Guidelines for the Effective Use of Uniformed Transit Police and Security Personnel

Final Report

Prepared for:
Transit Cooperative Research Program
Transportation Research Board
National Research Council

Submitted by:
Interactive Elements, Incorporated
New York, New York

May 1997
ACKNOWLEDGMENT

This work was sponsored by the Federal Transit Administration (FTA) and was conducted through the Transit Cooperative Research Program (TCRP), which is administered by the Transportation Research Board (TRB) of the National Research Council.

DISCLAIMER

The opinions and conclusions expressed or implied in the report are those of the research agency. They are not necessarily those of the TRB, the National Research Council, the FTA, the Transit Development Corporation, or the U.S. Government.

This report has not been edited by TRB.
# Contents

## I Executive Summary
- Introduction 2
- Statistical Analysis 4
- Practical Field Tests 5
- Research Manual and Protocols 8
- Guidelines for Deployment 9
- Bibliography 10
- Conclusion 10

## II General Introduction
- A Brief History of Transit Policing 14
- Public Spaces and the Fear of Crime 16
- The Needs of the Transit Security Manager 18
- Elements of the TCRP Project F-6 19

## III Statistics
- Introduction 23
- General Discussion of the Tables 23
- Geographic Distribution of Agencies and Ridership 24
- Distribution of Primary Security Responsibility across Transit Modes 25
- Distribution of Crimes Regarded as Highly Important 25
- Distribution of Transit Security Tactics 25

## IV Practical Field Tests
- Why Practical Field Tests 31
- The Practical Field Tests 33
- Observations, Results, and Conclusions 35
Chapter 1: MARTA

The MARTA Rail System and Its Police 39
Security Challenges: A Focus on Park-N-Rides 41
Bicycle Patrols and the Lindbergh PFT 43
Assembling the Bicycle Patrol Program 44
Lindbergh Station 45
Categorizing the Impact of Bike Patrol 48
Conclusions 49
Sources 50

Chapter 2: LIRR

Commuter Concern About Parking Lot Crime 52
The Auto Crime Unit 53
Identifying the Extent of the Problem 55
Impact of the Auto Crime Unit 56
Educating the Public 57
Operational Considerations 59
Media Coverage 61
Measuring Perceptions of Change 62
Conclusions 62
Sources 64

Chapter 3: Metrolink

The Metrolink Approach to Rail System Security 66
Auto Theft in Los Angeles County and Parking Lot Security 68
Claremont and Its Police Department 70
Claremont Station and the Practical Field Test 70
The Impact of Fixed Security 74
Conclusions 75
Sources 77
Chapter 4: San Diego Trolley 78

Background 78
Trolley Security Perceptions 79
Trolley Security Efforts 81
Measuring Trolley Crime and Disorder 84
Experiences at the Santee and El Cajon Stations 86
Conclusions 92
Sources 94

Chapter 5: NYPD 96

Few Officers Ride the Buses 97
The Grant-Funded Officers 98
The Summer of 1993 98
The Practical Field Test 99
Selecting the Routes 102
Testing the Effects of Police Visibility 103
Conclusions 107
Sources 110

Chapter 6: Houston 111

The METRO Bus System and Its Police 112
The Practical Field Test: Directed Bus Riding 114
Selecting the Routes 118
Measuring Police Activity 119
Community Policing in a Transit Environment 120
Conclusions 125
Sources 126

V Guidelines for Deployment 127

Introduction 128
Observations and Conclusions 130
Chapter 7: Uniformed Deployment Tactics

Fixed Posts
Random Foot Patrol Within Post Area
Directed Patrol Within Post Area
Visibility Posts
System or Zone-wide Random Patrol
System or Zone-wide Directed Patrol
Vehicle Patrol
Mounted Patrol
K-9 Patrol
Vehicle Other Than Auto (Bicycle, Scooter, Electric Cart)
Fare Inspection
Emergency Services Unit

Chapter 8: Uniformed or Plainclothes Deployment Tactics

Monitoring Surveillance Cameras
Monitoring Tip Lines
Anti-Gang Activities (Patrol, Intelligence, School Outreach
Homeless Outreach
Riding Equipment
Following Equipment in a Vehicle
Crime Prevention
Sweeps
Saturation
Hazardous Material Inspections

Chapter 9: Plainclothes Deployment Tactics

Surveillance
Plainclothes Station Patrol
Decoy Operations
VI Bibliography
   Introduction 182

Chapter 10: Published 183
Chapter 11: Unpublished 213

VII Appendices 223
   Appendix A: Research Manual
   Appendix B: Participating Agencies
   Appendix C: Survey Instrument
FIGURES

All Figures appear in Section IV.

Figure 1.1: A train enters the Lindbergh Station
Figure 1.2: Bike patrol officers ride between cars in the Station's parking lot
Figure 2.1: The Ronkonkoma parking lot is the largest on the LIRR
Figure 2.2: Plainclothes members of the Auto Crime Unit make an apprehension
Figure 3.1: Cars at the Claremont Station park-n-ride could become easy targets for trespassers crossing the tracks
Figure 3.2: A uniformed, non-sworn officer in a marked police car eliminated crime during the hours the officer is present
Figure 4.1: The elevated El Cajon Station is not inviting to commuters
Figure 4.2: The Station's dark interior is marred by heavily etched windows
Figure 4.3: The Santee Station police trailer presents a positive image to patrons
Figure 4.4: A Sheriff's deputy meets each arriving Trolley
Figure 5.1: Bus riding is a new tactic in NYPD's quality-of-life enforcement
Figure 5.2: An NYPD officer assists a bus patron
Figure 5.3: Sample Bus Brief
Figure 6.1: METRO Police Department PFT Daily Activity Log
Figure 6.2: Sgt. Carl Clark improved quality-of-life on the buses he regularly rode
Figure 6.3: Conditions at the Southeast Transit Center improved during the PFT
TABLES

Table I.1: Selected Features of Six Programs 6
Table III.1: Number of Systems Included in Statistics and Distribution of Transit Modes across FTA Regions 26
Table III.2: Million Annual Riders Included in Statistics; Transit Modes across FTA Regions 27
Table III.3: Percent of All Annual Riders by Transit Mode and FTA Region 27
Table III.4: Percent of Transit Mode Agencies: Type of Primary Security 28
Table III.5: Percent of Annual Riders by Transit Mode: Type of Primary Security 28
Table III.6: Percent of Agencies by Mode: Important Security Problems 28
Table III.7: Percent of Annual Riders by Mode: Important Security Problems 29
Table III.8: Percent of Agencies in Transit Modes Using a Particular Tactic 29
Table III.9: Percent of Agencies in Mode Using Surveillance Devices 29
Table IV.1.1: Police Activity and Reported Crimes at Lindbergh Station; February - April 1996 46
Table IV.1.2: Police Activity and Reported Crimes at Lindbergh Station; February - April 1995 46
Table IV.1.3: Part I Crimes by Location (Station v. Parking Lot); February - April 1995 v. February - April 1996 47
Table IV.1.4: Part I Crimes at Arts Center Station; February - April 1995 v. February - April 1996 47
Table IV.1.5: Part I Crimes at Lennox Station; February - April 1995 v. February - April 1996 48
Table IV.2.1: Vehicle Theft - Nassau and Suffolk Counties; 1992 - 1995 56
Table IV.2.2: Arrests by County; 1993 - 1995 57
Table IV.3.1: Auto Thefts (GTAs) at Claremont and the Claremont Metrolink Station; April 1993 - July 1996 73
Table IV.3.2: Vehicle Burglaries at Claremont's Metrolink Park-n-Ride; April 1993 - July 1996 73
Table IV.3.3: Reported Crimes at Claremont Metrolink Park-n-Ride Before and After Implementation of Fixed Security Personnel 75
Table IV.4.1: Crimes Known to MTDB; June 1990 - February 1996 88
Table IV.4.2: Arrests at Santee Station: August 26, 1995 - March 26, 1996 92
Table IV.5.1: Comparison of the Two Selected Bus Routes; Bx12 and B41 103
Table IV.5.2: Comparison of Selected Bus Briefs, Bx 12; February - April 1994, 1995, and 1996 106
Table IV.5.3: Comparison of Selected Bus Briefs, B41; February - April 1994, 1995, and 1996 107
Table IV.6.1: Summary of Activities, February - July 1996 119
ACKNOWLEDGMENTS

The research presented herein was conducted by Interactive Elements under the direction of Susan Gilbert, President and Project Manager, and Dorothy M. Schulz, Ph.D., Principal Investigator and Associate Professor, John Jay College of Criminal Justice (CUNY). Portions of the report were prepared by Matt Forte (Port Authority of NY & NJ Police Department, now retired), Eli Gilbert (Vice President of Information Systems, Interactive Elements), Ned Levine, Ph.D. (Transportation Consultant), and John Sullivan (Deputy Sheriff, Los Angeles County). The entire effort was supported, from its earliest conceptualization, by a subconsultant, Boyd, Maier and Associates, and its principals, Annabelle Boyd and Pat Maier.

In addition, the study benefited from the participation of its technical advisors, Henry DeGeneste (Vice President of Corporate Security, Prudential Securities and former Superintendent of Police, PANY&NJ), Vincent Del Castillo, Ph.D. (Associate Professor, John Jay College of Criminal Justice and former Chief of NYC Transit Police), Clyde Earl (Director of Transportation, Tri-Met), Anne Nolan (Manager of Public Safety Programs, SEMCOG), and Werner Ropers (former Chief, NJ Transit Police).

We are indebted to the numerous individuals who provided information and encouragement through informal communications at transit and police conferences and to the individuals at all the agencies that responded to our surveys, our insistent telephone calls, and our requests for help.

Six agencies provided special assistance by conducting Practical Field Tests. We are grateful for their efforts and those of their staffs, among them:

MARTA: Chief Eugene Wilson and Stan Martin
LIRR: Chief John O’Connor and Capt. Ronald Masciana
Metrolink: Lt. Marc Klugman (Los Angeles County Sheriff’s Department) and Chief Robert Moody (Claremont Police Department)
San Diego Trolley: Chuck Lacey (MTDB), Dan Portuguez (MTDB), and Jeff Martin (SANDAG)
Houston METRO: Chief Tom Lambert, Capt. Milton O’Gilvie, and Sgt. Carl Clark

Finally, this project could not have been initiated or completed without the vision and support of Phyllis McDonald (National Institute of Justice), the TRB Project F-6 Panel that she chaired, and the diligent oversight and direction of Gwen Chisholm-Smith (TRB Project Manager).
ABSTRACT

This report documents and presents the results of a multitask study to develop guidelines for the effective use of uniformed transit police and security personnel. Uniformed deployment tactics designed to address transit-specific police and security problems and potential solutions were identified through a literature review; original field research at six transit properties in the United States; field observations, structured, and unstructured interviews with police and security directors at twelve additional properties, and two survey documents mailed to 500 properties, of which 142 responded (representing 82.5 percent of the transit users in the nation). Effective deployment tactics are described based on the six test sites. In addition, twenty-five uniformed or plainclothes tactics are defined and users of those tactics listed.

The principal findings of the study are recommendations and guidelines that present an array of field-tested tactics to address parking lot crime, station quality-of-life concerns, and on-board, order-maintenance difficulties. In addition to original research and definitions of tactics, major portions of this research consist of: 1) statistical analyses of types of police or security used by transit properties; 2) a bibliography of more than 250 published and unpublished items on transit policing and security, including descriptions of programs in use at a number of properties; and 3) a transit-specific training manual for use by those wishing to undertake field research.
TRANSPORTATION AGENCIES, ACRONYMS, and HEADQUARTERS

Amtrak ................................................................. Washington, DC
Bay Area Rapid Transit (BART) ................................................ Oakland, CA
Birmingham Transit Authority .................................................... Birmingham, AL
Bi-State Development Agency (Bi-State) ....................................... St. Louis, MO
C-Tran ................................................................................ Vancouver, WA
CalTrain ................................................................................ San Jose, CA
Charlotte Transit ........................................................................... Charlotte, NC
Chicago Transit Authority (CTA) ................................................... Chicago, IL
City of Albuquerque Transit Department ..................................... Albuquerque, NM
City of Detroit Department of Transportation (DDOT) .................. Detroit, MI
City Utilities Transit ................................................................. Springfield, MO
Connecticut Transit (CT) .............................................................. Hartford, CT
Dallas Area Rapid Transit (DART) ................................................ Dallas, TX
Five Seasons Transportation & Parking ...................................... Cedar Rapids, IA
Gardena Municipal Bus Lines ...................................................... Gardena, CA
Greenville Transit Authority ....................................................... Greenville, SC
Greater Cleveland Regional Transit (GCRTA) ......................... Cleveland, OH
Greater Richmond Transit Company (GRTA) ............................. Richmond, VA
HartLine .................................................................................. Tampa, FL
Hudson Bus Lines ....................................................................... Lewiston, ME
Intercity Transit ................................................................. Olympia, WA
Long Beach Public Transportation Company ......................... Long Beach, CA
Long Island Bus (LIB) .............................................................. Brooklyn, NY
Long Island Rail Road (LIRR) .................................................... Jamaica, NY
Los Angeles County Metropolitan Transportation Authority (LACMTA) .. Los Angeles, CA
Mass Transit Administration of Maryland ..................................... Baltimore, MD
Memphis Area Transit Authority ................................................ Memphis, TN
Metro Transit ................................................................................ Seattle, WA
Metro-Dade Transit (MetroRail) ................................................ Miami, FL
Metro-North Railroad (MNR) .......................................................... New York, NY
Metro Transit ................................................................................ Seattle, WA
Metropolitan Atlanta Rapid Transit Authority (MARTA) ........... Atlanta, GA
Metropolitan Boston Transit Authority (MBTA) ......................... Boston, MA
Metropolitan Council Transit Operations (MCTO) ...................... Minneapolis, MN
Southeastern Pennsylvania Transportation Authority (SEPTA) ............. Philadelphia, PA
Spokane Transit Authority ................................................................................... Spokane, WA
Staten Island Railroad (SIR) ............................................................................. Staten Island, NY
The Bus .................................................................................. Prince George's County, MD
Transit Authority of River City ......................................................................... Louisville, KY
Transportation Utility City of Terre Haute .......................................................... Terre Haute, IN
Tri-County Rail (Tri-Rail) ........................................................................ Ft. Lauderdale, FL
Tulsa Transit ........................................................................................................ Tulsa, OK
Visalia City Coach ............................................................................................... Visalia, CA
Utah Transit Authority (UTA) ........................................................................ Salt Lake City, UT
VIA Metropolitan ................................................................................................. San Antonio, TX
Washington Metro Area Transit Authority (WMATA) .................................. Washington, DC
Section I

EXECUTIVE SUMMARY
INTRODUCTION

Concern for security on transit systems has increased across the nation. The nature and direction of this concern varies widely depending on the jurisdiction involved and the type of transit operation. A major issue facing general managers, transit police chiefs, and security directors, however, is how best to use the uniformed police and security officers available to them to reduce crime and to increase the public's perceptions of a safe, secure transportation system.

Transit agencies identify their mission not only as the provision of transportation but, more specifically, as the provision of safe and secure transportation. While numerous guidelines, standards, and codes address various aspects of transit safety, little material is available for transit operators seeking to establish a crime-free transit environment. Fear of crime is frequently cited in surveys of rider dissatisfaction, and it is often argued that reducing the actual crime rate as well as the perception of crime can have salutary effects on ridership. Municipal police are currently addressing issues of fear through a variety of tactics that have come to be associated with the community policing philosophy, but concern with patron fear is not a new phenomenon for transit.

Of the many activities undertaken to provide security in the transit environment, one of the most important, and often the most costly, is the deployment of uniformed police and other security personnel. The transit environment is unique. Whether underground or above, transit may pass through many types of neighborhoods and many different governmental jurisdictions. The problems systems face may vary depending upon the location within the system or the time of day or night. This "moving" environment requires deployment methods that address both the distinct dynamics of transit crime and the special concerns of patrons. Transit patrons are out of their usual milieu, and they often feel more confined, even trapped, than they do in their own vehicles or on the street. Special aspects of the physical surroundings, higher levels of noise (particularly in older, underground rail facilities), and isolation from the normal fixtures of urban life can foster feelings of fear, confusion, and claustrophobia. Providing effective security in a transit setting requires consideration of issues not encountered in other policing contexts.

Despite the importance of these unique problems, research to test the effectiveness of various deployment strategies in a transit environment is surprisingly rare. Without the
benefit of industry guidelines or general consensus, transit systems must plan their
deployment strategies in relative isolation.

Recently, progressive transit police and security professionals have begun to conduct
experimental research, analyze crime data, and publicly discuss the need for circulating
information and conducting additional research. This includes research of a
comparative or replicative nature. Through such activities, working professionals can
gain an understanding of what has been tried and whether or not it is appropriate in
their own environment.

Toward this end, TCRP has commissioned Project F-6, "Guidelines for the Effective
Use of Uniformed Transit Police and Security Personnel." The purpose of the project is
to develop guidelines to assist transit agencies in improving security and reducing
patron fear.

The project has proceeded as a multi-pronged effort that resulted in:

- A statistical analysis of responses of transit agencies representing almost 85
  percent of the nation's transit ridership. The analysis is the first effort to quantify
  security and policing efforts, providing information on types of programs
  agencies report, their policing or security arrangements, and the particular
  deployments they utilize

- Six field-tested case studies of transit-specific responses to such problems as
  parking lot crime, fear versus actual crime, maintaining a uniformed presence in
  stations and on equipment, and ways of accommodating community policing
  philosophies into a transit environment

- Definitions of deployment tactics that can be used by transit agencies regardless
  of their size or policing or security arrangements. Concentrating on tactics for
  officers whose sole or primary functions are security, the section defines
  uniformed and plainclothes tactics and lists agencies employing them

- A research manual created specifically for this project that was used to instruct
  officers and managers involved in each of the practical field tests. This manual
  can serve as a resource for agencies planning their own research
A bibliography of over 250 published and unpublished items that address problems faced by the majority of transit agencies in the nation

STATISTICAL ANALYSIS

Transit security covers an extremely large range of agency sizes, operating environments, demographic situations, and organizational and jurisdictional arrangements. In a comprehensive study such as this one, it is important to characterize, to the extent possible, the nature of the universe of potential users of project results.

To accomplish this task, some 500 agencies who are recipients of Section 9 funds, were surveyed using a written questionnaire. 142 agencies provided information, accounting for 28 percent of the universe, but approximately 83.3 percent of the nation's mass transit users. The statistics presented, therefore, can be considered to generally represent both agency practice and the perspective of the nation's "average" transit user.

The survey responses were checked and any anomalies or discrepancies that were found were resolved through telephone calls to the agencies. Several large systems were sent a single questionnaire despite the fact that they operated two or more transit modes (this was a result of our choice of Section 15 ID code as an agency identifier). These systems were resurveyed and their responses allocated to the appropriate transit modes.

To simplify the presentation of data, the results were tabulated in five transit modes or categories: Small, Medium, and Large Surface (Light Rail, Motor Bus, and Trolley Bus), Heavy Rail Rapid, and Commuter Rail.

The tables summarize the number of agencies and annual unlinked trips by FTA Region and by transit mode, and then they present the type of agency give primary security responsibility, the security problems considered important, and the police tactics utilized.
PRACTICAL FIELD TESTS

Because each transit agency is unique in its size and complexity, the six Practical Field Tests (PFT) undertaken by transit agencies for this project present different deployment strategies addressing some of the most common problems facing transit police and security managers (see Figure I.1). Each PFT is neither a formula for attacking crime using a specific tactic nor a single solution to the problem confronted. Each presents a multi-faceted approach that can be adopted in toto by some agencies but also lends itself to partial adoption.

This recognizes that transit patrolling does not lend itself to a "one size fits all" solution. Agencies are large or small, with most somewhere in between; agencies employ their own police, contract police, their own security officers, contract security officers, some combination of these, or in the case of some smaller agencies, none of these. Thus, the case studies describe not only what was tested and the test results, but also the environments in which the tests were conducted.

Agency managers are urged to read each test. Even those that may not initially seem relevant may suggest solutions that can accommodate a variety of staffing configurations and a variety of transportation modes. This is particularly true of the tests concentrating on parking lots, a major issue for transit managers that transcends bus, heavy or light rail, or multi-model agencies. In addition, some of the techniques tested in parking lots, such as bicycle patrol and marked vehicle presence, may be altered to provide coverage of rights-of-way, small clusters of stations that are close together, or transfer points that are suffering high degrees of crime, vandalism, or quality-of-life offenses.

- **Bicycle patrol: responding to park-n-ride crime.** The Metropolitan Atlanta Rapid Transit Authority (MARTA) implemented bike patrols as a way to enhance visibility of officers at Lindbergh Station, a heavy rail station that is also a bus transfer point with 1,167 parking spaces in its open lot and 306 spaces in its parking deck. The station was the scene of a large number of thefts of and from autos. The strategy of assigning two uniformed officers on bike patrol resulted in a drop of 58.3 percent in Part I crimes during the test period. Based on the results, MARTA envisions adding six bikes in 1997 and doubling that number by fiscal year 1998.
### Figure I.1

**Selected Features of Six Programs**

<table>
<thead>
<tr>
<th>Lead Agency</th>
<th>Atlanta, GA (MARTA)</th>
<th>Claremont, CA (METROLINK)</th>
<th>Houston, TX (METRO)</th>
<th>New York, NY (LIRR)</th>
<th>New York, NY (NYCT-Bus)</th>
<th>San Diego, CA (TROLLEY)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Deployment Tactics</td>
<td>MARTA Police Department</td>
<td>Claremont Police Department</td>
<td>METRO Police Department</td>
<td>Long Island Rail Road Police Department</td>
<td>New York Police Department (NYPD)</td>
<td>San Diego County Sheriff's Department</td>
</tr>
<tr>
<td>Type of Force</td>
<td>Sworn, in-house</td>
<td>Local police</td>
<td>Sworn, in-house</td>
<td>Sworn, in-house</td>
<td>Local police</td>
<td>Sworn, contract police</td>
</tr>
<tr>
<td>Transportation Mode</td>
<td>Heavy rail</td>
<td>Commuter rail</td>
<td>Bus</td>
<td>Heavy rail</td>
<td>Bus</td>
<td>Light rail</td>
</tr>
</tbody>
</table>
• **The Auto Crime Unit: a response to parking lot crime.** In 1994, the Long Island Rail Road, which serves the greater New York metropolitan area, developed a team of plainclothes officers to respond to escalating problems of auto theft. This apprehension-oriented unit of police officers makes use of surveillance teams and borrowed vehicles to preclude easy recognition, but also uses such problem-oriented techniques as commuter education and a Combat Auto Theft program to confront thefts. Despite significant decreases in thefts and increases in apprehensions, commuter awareness of the program continues to be lower than hoped for or anticipated.

• **Local police response to park-n-ride crime.** Metrolink, the Los Angeles metropolitan area's commuter rail system, is policed by the Los Angeles County Sheriff's Department. Patrolling parking lots, though, is the responsibility of individual, local police departments. Responding to a small amount of crime that was, however, alarming to residents, the Claremont Police Department assigned a non-sworn, uniformed officer with a marked patrol car to a fixed post in the lot adjoining its historic rail station. Crime dropped to zero. Claremont is planning to experiment further with fencing the lot and altering the hours that an officer will be assigned to the parking facility, which is also a bus transfer point.

• **Comparing security perceptions and storefront patrol.** Faced with concerns by citizens that an extension of the San Diego Trolley to Santee would result in increased crime and disorder in their town, city managers contracted with the San Diego Sheriff's Department to staff a storefront substation. They also incorporated numerous Crime Prevention Through Environmental Design (CPTED) elements into the station. The resulting absence of crime and disorder is contrasted with the El Cajon Station, an older facility that suffers visible blight and that received no special attention at the time of its opening. The problems of recapturing the quality-of-life of a location is contrasted with steps to prevent disorder before it begins. This study also describes the arrangement for policing the Trolley, which relies on a combination of fare inspectors who are employed by the Trolley and contract security officers, supplemented with limited use of off-duty police officers.

• **Uniformed officers board buses.** Uniformed New York City police officers rode or boarded buses in two boroughs to test the effects of this tactic on transit crime. Such boardings have not been common practice on this very large
system. A comparison of the three-month test periods with the two previous years showed a drop in both criminal and non-criminal reported incidents. Although uniformed police officers are a rare sight on New York City buses, this test of police officer visibility attracted neither patron nor media comment. The small amount of actual crime on the two bus routes, one in Brooklyn, the other in the Bronx, reinforces earlier findings that rider perceptions of crime are often far in excess of actual criminal activity even in the largest cities.

- **Riding the bus: community policing for transit.** This PFT examines how one of the basic strategies of community policing—foot patrol—can meet the needs of a transit agency. Houston's METRO Police assigned an officer to ride two bus lines sharing the same transfer point for three hours each week day. Crime and disorderly behavior was reduced substantially, but, more important, the officer's interactions with operators, patrons, teenagers, school officials, and business people along the routes are classic examples of the philosophy of community policing. This case study presents a specific methodology for incorporating proactive patrol into the transit environment.

**RESEARCH MANUAL AND PROTOCOLS**

The research manual and accompanying protocols, entitled "What's Coming Up, What's Goin' Down: A Primer on Practical Field Research for Transit Policing," was prepared as a training tool for use by each of the agencies undertaking a Practical Field Test. The style of the manual permits self-instruction even for a team of relatively inexperienced researchers. The manual also provides step-by-step guidelines on conducting experiments and collecting data in the field. A complete copy of the manual is included in this report as Appendix A.

Using transit-specific examples, the manual may be used by any agency interested in undertaking research on its own or in replicating any of the research described in this report. Topics include:

- An overview of the research process
- Defining a problem and getting started on your research
- Designing your project: what will you measure and how will you measure it
- Overseeing your project
• Collecting your data
• Analyzing your data
• Interpreting the results
• How to sample
• Validity and reliability
• Time-lines, flow charts, Gantt charts, and other research tools
• Common problems and pitfalls
• Glossary defining research terminology

GUIDELINES FOR DEPLOYMENT

The guidelines define and describe 25 basic tactics used by large and small transportation agencies to address crime and patron perceptions of crime on their systems. Tactics can be used to achieve more than one goal, either by switching them from uniformed to plainclothes deployment or by using them in combination to address a specific problem.

Large agencies with their own police departments use virtually all of the tactics; smaller agencies may use only a few of them. Most of the strategies can be used regardless of whether or not an agency uses police or security officers. A few that are highly apprehension-oriented may need to be modified to meet legal restrictions placed on non-sworn officers. Most of the others, which rely on establishing a uniformed presence, need not require police officers. A number of the tactics can be used by any officers who are empowered to issue citations for code-of-conduct, quality-of-life, or fare-evasion violations.

The tactics are divided into three categories:
• Uniformed deployment tactics
• Uniformed or plainclothes deployment tactics
• Plainclothes deployment tactics
BIBLIOGRAPHY

Comprised of more than 250 items, the Bibliography brings together published material from technical journals, police and transit journals and magazines, and newspapers. A unique feature is the section on unpublished materials, which highlights what particular agencies are doing to combat a variety of problems at their properties.

CONCLUSION: USING THE "GUIDELINES FOR EFFECTIVE USE OF UNIFORMED TRANSIT POLICE AND SECURITY PERSONNEL"

The materials collected and created in the course of this study can provide concrete, practical assistance to transit systems seeking to improve their security function.

In addition to the techniques and methods provided in the body of this report, a number of general practices can enhance the effective use of the guidelines to achieve the goals of a safer transit environment and a higher patron perception of safety at transit facilities.

- **Review existing legislation.** Operations managers and police and security directors can: 1) review existing statutes and ordinances that can be used to address current or future problems; 2) work with legislators and local police to amend laws that could better address transit-specific problems; and 3) work to enact usable legislation.

  Legislation may need to be statewide to accommodate the needs of multi-jurisdictional agencies, but local ordinances may be sufficient to provide legal authority for even non-sworn personnel to issue citations for such quality-of-life offenses as panhandling, smoking, spitting, and loud noise, all of which contribute to patron perceptions of crime and disorder.

- **Secure competent staff.** Regardless of the police or security arrangements at particular properties, officer visibility contributes to a safer environment. Select staff wisely and provide transit-specific training wherever possible.

- **Develop collaborations.** Creating a safer environment cannot be undertaken unilaterally. Contact other transit agencies and area police to discuss strategies. Consider participating in local or regional crime prevention efforts, regardless of
whether or not your staff are fully-commissioned police officers. Many regional efforts can make use of unsworn officers as "eyes and ears" or may be persuaded to include the transit property in enforcement plans in return for office space, communications equipment, or surveillance locations.

- **Involve the local police.** Transit agencies, even those with full-service police departments, often lack a high profile not only within the larger community but also within the criminal justice community. In addition to participating in collaborative efforts, consider combined training exercises, particularly in transit-related situations. These might include emergency evacuations, multi-passenger injury situations, responding to third-rail or overhead catenary problems, or accidents at grade crossings.

- **Involve other professionals.** Prosecutors can assist in explaining how particular ordinances or laws can be accommodated to a transit environment. Explain to judges that what appear to be minor violations in the larger justice system may be vitally important to winning discretionary riders over to using public transit. Assigning someone to act as a court monitor and to assure that cases are ready when scheduled can be important in convincing court personnel to treat cases with greater care. Consider links to volunteer or government social services agencies to solve problems related to homelessness, alcohol, or drug abuse at transit centers. School officials can also be helpful in monitoring behavior of teenagers congregating at centers or displaying inappropriate behavior on equipment.

- **Involve other transit departments.** Public affairs and marketing personnel want to publicize the good things that are happening on your property. Work closely with them to develop patron education and crime awareness and prevention programs and to reward members of your department who participate in proactive crime prevention and community outreach.

- **Involve the community.** Individual citizens, community organizations, transit advocacy groups, charities, and area business associations can help you initiate a program and can provide the resources to publicize and maintain it. In addition to adopt-a-station or shelter programs, consider permitting charity groups to set up collection points in parking facilities; they will collect more
goods and you will bring traffic to parking lots that otherwise are easy targets for thieves convinced the lots are empty of people except during rush hours.

- **Undertake research.** Consider how each of the Practical Field Tests could be modified to fit a particular problem at your agency. You need assign only one staff member to review the research manual to learn basic techniques to repeat aspects of the case studies or to set up your own study. To the extent that you are active in testing and evaluating new approaches to old problems you have the potential to cure them.

This study has provided a great deal of information about current security practices at the nation’s transit agencies. It has also assembled, in one place, details about the practical experiments, field trials, and other initiatives undertaken by agencies seeking to solve particular problems. Six original field tests were conducted to elaborate on issues of importance to cooperating agencies. The study also provides a comprehensive transit security bibliography and a manual for transit security field research.

These elements constitute a range of useful tools that agencies of all sizes, in all transit modes, can apply in their daily struggle to make public transit be and feel safer from crime.
Section II

GENERAL INTRODUCTION
A BRIEF HISTORY OF TRANSIT POLICING

At least fifteen\(^1\) new mass transit systems have opened in North America in the last twenty years and throughout the United States, particularly in a number of western states, where new light rail systems are in the design or construction stages. A number of older, heavy rail systems are planning extensive renovations and expansions of service into new communities and to airports currently dependent on private cars and buses to bring passengers to where the planes are.

Bus systems, too, are changing, predominately by altering routes to take people to the suburbs where jobs and educational and medical facilities currently tend to be located. This is a change from transit's historical role of moving people from outlying areas into what were once central business districts. In addition, paratransit and demand-response programs for those people who are unable to drive or to use fixed-schedule transit, have led to the development of government-funded bus systems in many small and rural communities previously unserved by public transit.

Coincidental with this building, rebuilding, and remodeling have come renewed concerns about safety in public spaces, particularly in and around transit terminals and transfer points and on-board trains and buses. At the same time, recent terrorist attacks on transit systems around the world have re-focused safety concerns about gathering in public spaces. They have also raised the profile of transit security to levels never before envisioned.

Yet, securing transit facilities is not a new phenomenon. The policing of transit properties in the United States traces its roots as far back as 1859, when a Philadelphia newspaper reported that intoxicated passengers and children playing around street cars posed dangers to themselves and the riding public. Fare evasion, smoking, pickpocketing, assaults, and theft of revenue by employees were not uncommon complaints as early as the 1860s and 1870s.\(^2\)

\(^1\) The fifteen new transit agencies referred to include those in Baltimore, Atlanta, St. Louis, Denver, Dallas, MetroRail and Tri-Rail in south Florida, San Diego, two systems in Los Angeles, Sacramento, San Jose, and, in Canada, Vancouver, Edmonton, and Calgary. There are others, as well as additional new systems currently in the planning stages.

\(^2\) Dorothy M. Schulz and Susan Gilbert, "Developing strategies to fight crime and fear," The Police Chief, July 1995, p. 20.
Additional concerns with quality-of-life issues, some no different from those faced by officers today, did not take long to surface. In 1909, only five years after it opened, New York City's first subway line, the Interborough Rapid Transit, was petitioned by the Women's Municipal League to reserve the last car of every rush hour train for women so that they would not be forced to cope with the crowding and with sexual comments and gestures from male riders.

Although the IRT rejected the idea, women's safety was as much a concern then as it is today. For a short period in 1909 the Hudson and Manhattan Railroad, which ran under the Hudson River from New York City to Jersey City, New Jersey (the current PATH, or the Port Authority Trans-Hudson line operated by the Port Authority of New York and New Jersey), operated a ladies' car. As with many improvements that are undertaken as a result of political pressure, the ladies' car did not prove financially feasible and was soon discontinued.

Uniformed officers began to patrol Great Britain's train stations as early as the 1830s, when the Liverpool and Manchester Railway developed its own police force. Not so different from some areas of North America today, early British rail police officers were often in sole charge of smaller stations. Many also performed the duties of signalmen in addition to collecting tickets and preventing thieves, loiterers, and vagabonds from hanging around stations preying upon and annoying paying passengers. In the United States and Canada, World War I concerns with runaways, panderers, and con artists made station patrol a common crime prevention technique, even before such phrases as quality-of-life and order maintenance entered the police lexicon.

More dramatic, though, were the crimefighting exploits of those protecting trains in the western portions of the United States and Canada. Train robbing was a viable livelihood from the 1870s until the early years of the twentieth century. Among the great train robbers whose exploits have been heralded are Frank and Jesse James, Butch Cassidy and the Sundance Kid, and the gentleman bandit Billy Miner (a.k.a. the Grey Fox, who is said to have initiated the time-honored instruction by robbers to victims of "hands up" to assure that no passengers or crew would be harmed during

---


4 Jeffrey Richards and John M. MacKenzie, The Railway Station: A Social History (New York: Oxford University Press, 1986). According to Richards and MacKenzie, pp. 105-106, by 1923 there were more than 100 separate railway police forces. In 1948, in the wake of World War II nationalization, they were merged to form the British Transport Police.
his robberies). Almost as well known as the criminals were a few of the early protectors of the rails, especially Alan Pinkerton, Wyatt Earp, and Bat Masterson.\(^5\)

Despite this early fame, by the 1900s, due to their highly decentralized organization, railway police had faded into relative obscurity, even though by 1920 the more than 10,000 rail officers in the United States and Canada comprised the largest private law enforcement system in the world.\(^6\)

Today's protectors of public transit, whether light or heavy rail or bus systems, continue to receive very little public attention except in instances of terrorist activity. However, they continue to be responsible for large amounts of territory and for station patrol of facilities attracting large numbers of people, many in a hurry or seeking the reassurance of a uniformed officer to answer questions, to provide for their safety, and to maintain the quality of life they have come to expect in public spaces.

**PUBLIC SPACES AND THE FEAR OF CRIME**

The outbreaks of terrorist activity in and about public transit in the last few years\(^7\) coincides with and may eventually undercut the new philosophy among most transit agencies of expanding use of their public spaces by community groups.

In an attempt to meet the sometimes contradictory needs of security enhancement and community relations, transit managers have turned more and more to the principles of Crime Prevention Through Environmental Design (CPTED). It is important to recognize that these elements must be part of any policing or security package today. Although beyond the scope of these Guidelines, transit systems are making imaginative use of surveillance technologies both in stations and on rail cars and buses.\(^8\)

---


\(^7\) The most recent summary of rail-and-bus-related terrorist incidents is Henry I. DeGeneste and John P. Sullivan, "Transit terrorism: Beyond Pelham 1-2-3," *The Police Chief*, February 1996, pp. 44-49. Even more recent events can be found in daily newspapers as transit terrorism has expanded around the globe.

\(^8\) For a discussion on the use of technology, see Susan Gilbert, "Surveillance technologies: Electronically leveraging transit security forces," *The Police Chief*, July 1996, p. 22. The Bibliography at the end of the Guidelines also provides a number of items that discuss technology in the transit environment.
Generally, CPTED argues that physical design features may enhance or inhibit the possibility of crime occurring at a particular place. This theory has been expanded by what have come to be known as situational crime prevention theories. The first of these, known as opportunity theory, was advanced in the late 1970s by L. E. Cohen and M. Felson, who argued that offenders will commit crimes wherever there are suitable targets and an absence of protection. D. B. Cornish and R. V. Clarke extended this through the rational choice perspective, which states that offenders are rational and self-serving individuals who will weigh the pros and cons of committing crimes in any particular area.9

The classic study undertaken by the Toronto Transit Commission in the mid-1980s illustrated quite dramatically the importance of these theories for transit agencies, particularly pointing out the greater levels of fear expressed by women users of public transportation.10 This study, the outgrowth of a safety audit that stemmed from concerns about the vulnerability of women to sexual assault on the Toronto transit system, established that despite a very low crime rate, the Toronto subway was perceived as unsafe by many women, causing them to limit "their lives very dramatically by stopping their use of the public transit system altogether or at certain times, especially at night."

The majority of the women had never publicly expressed these life-style limiting fears. Interviews, focus groups, and CPTED-influenced safety audits undertaken by METRAC and the Toronto Police Force resulted in changes that the transit industry today takes for granted, including installation of passenger assistance alarms on subway cars, emergency access telephones on platforms, the closing off of dead-end passageways (particularly at night and non-peak periods), off-hours waiting areas, and signage that is large and easily understood.

Despite the absence of serious crimes on transit systems, the crimes that do occur result in greater levels of fear than if they had occurred in other types of locations. In conjunction with such quality-of-life issues as graffiti, rowdy youths, panhandling, and homeless or idle people congregating in stations, the few dramatic, violent crimes that


have occurred on transit systems have contributed to many riders' view that public transit is unsafe, unpleasant, and crime-ridden. Transit managers—police and security, as well as operations personnel—must understand that these feelings exist, whether supported by crime data or not. In this case, perceptions are far more important than is reality and far harder to overcome.

As Vincent Del Castillo, a former chief of the New York City Transit Police Department, has pointed out, "Unlike crimes committed in neighborhoods, homes, public housing projects, or other community settings where victims and offenders are often know to each other, crime victimization [on public transit] almost always involves strangers," making it somehow far more frightening than crimes in other locales.11

**THE NEEDS OF THE TRANSIT SECURITY MANAGER**

The manager of the modern transit security function is charged with three primary responsibilities:

- Meeting the actual and perceived security needs of the system's passengers
- Protecting the system's employees, revenue, and property
- Maintaining order on the system

These responsibilities must be fulfilled in an environment of limited financial, staff, and material resources. In addition, since no universally recognized set of standards exists to guide transit security programs, managers often are forced to make decisions based upon contingency and budgetary limitations rather than on intentional design. This situation is further complicated by both the difficulty of measuring and documenting security effectiveness and the highly emotional nature of the response of the general public to transit crime.

In spite of these challenges, transit systems remain committed to combatting the serious financial and social costs of crime. The financial costs include the direct cost of the criminal activity, such as vandalism, arson, or theft of equipment. There are also liability, legal, and insurance costs. Moreover, when employees are involved, there may be lost time and/or rehabilitation costs. There is lost revenue, both from

---

fare evasion and from the decline in passengers who feel threatened by transit crime. The social costs include the suffering of the patrons and employees victimized by transit crime, as well as the costs that must be borne by nonpatrons who are forced to contend with increased congestion and pollution as potential passengers concerned about a lack of security turn to other forms of transportation. Finally, fear of the crime that mass transit may bring into communities can serve to undermine crucial long-term citizen support for public transportation. All of these provide constant pressure on transit systems to develop new and effective means for combatting crime.

Transit agencies have, therefore, applied a wide variety of crime prevention strategies and tactics to reduce crime and to increase patron perceptions of security. Some of these have been successful; some have not. In many cases, the reasons for success or failure have not been clearly documented. Thus it is difficult to determine if factors such as unique system attributes or possible variations in execution are as important to a successful outcome as is the strategy or tactic itself.

ELEMENTS OF TCRP PROJECT F-6:
"Guidelines for the Effective Use of Uniformed Transit Security Personnel"

This study provides a framework for relating what the transit security manager knows about his or her system to the vast body of literature, research, and thinking about security in the transit environment.

It is within this context that this project was designed to provide assistance to transit police and security managers. The work has five components:

- A survey and statistical analysis of transit security practices
- Six Practical Field Tests or PFTs, each examining a transit security problem and response in a particular setting
- Guidelines for the use of 25 transit security deployment tactics
- A comprehensive, annotated bibliography of published and unpublished activities in transit security
- A primer on field research in transit security
The Survey of Transit Security Practices

Some 142 transit agencies submitted responses to a four-page survey. These 142 agencies account for more that 95 percent of the transit users in the United States. Tabulations of their responses provide a useful context in which to apply the results of the other portions of the study.

The Practical Field Tests

The project sought to undertake transit-specific original research in the form of Practical Field Tests. The six experiments were:

- **MARTA** (Atlanta, GA)
  — Bike patrol at a multi-modal station with park-n-ride facilities
- **LIRR** (Jamaica, NY)
  — Auto-crime unit at stations with parking lots
- **Metrolink** (Los Angeles, CA)
  — Uniformed non-sworn officers in a marked patrol car at a parking lot serving a multi-modal station
- **San Diego Trolley** (San Diego, CA)
  — Proactive community involvement in design stages of new station compared to attempts at corrective action at an existing station
- **NYPD** (New York, NY)
  — Surface unit of New York Police Department boarding and riding buses on two routes of New York City Transit
- **METRO** (Houston, TX)
  — Uniformed officers regularly riding buses that had previously been sporadically patrolled by plainclothes officers

Guidelines for Deployment

Some 25 deployment tactics have been defined and described in detail, including the types of systems in which they have been applied and the problems they have been effective against.
Bibliography

Over 250 published and unpublished references are incorporated into this section of the report, including annotated discussion about the contents, the deployment techniques covered, and the uses to which the techniques have been put.

Primer on Practical Field Research for Transit Policing

As an aid to agencies participating in the project’s six PFTs, a research manual was prepared as part of the training the research teams received. The manual proved so useful that it is included as an appendix, so that other interested agencies can make use of it in their own efforts.
Section III

STATISTICS
INTRODUCTION

Transit security covers an extremely large range of agency sizes, operating environments, demographic situations, and organizational and jurisdictional arrangements. In a comprehensive study such as this one, it is important to characterize, to the extent possible, the nature of the universe of potential users of project results.

To accomplish this task, a one-page letter and three-page survey instrument were mailed to some 500 agencies who are recipients of Section 9 funds, manually eliminating demand response and other agencies not appropriate to the study. The letter and survey instrument are provided as Appendix C.

Information was received from 142 agencies (listed in Appendix B). The agencies comprise some 28 percent of the universe, but they account for approximately 82.5 percent of the nation's mass transit users. The statistics presented, therefore, can be considered quite representative of both the agency practice and of the nation's transit users. However, as is explained with the individual tables, any conclusions based on ridership are heavily weighted toward large urban systems, since these serve a large portion of the nation's transit users.

Once the survey responses were received, they were checked by transit specialists, and any anomalies or discrepancies that were found were resolved through telephone calls to the agencies. Several large systems were sent a single questionnaire despite the fact that they operated two or more transit modes (this was a result of our choice of Section 15 ID code as an agency identifier). These systems were resurveyed and their responses allocated to the appropriate transit modes.

GENERAL DISCUSSION OF THE TABLES

To simplify the presentation of data, the original six transit modes identified on the questionnaire (Commuter Rail, Heavy Rail Rapid Transit, Light Rail, Motor Bus, Trolley Bus, and Other) were re-grouped as: Small Surface - Light Rail, Motor Bus, and Trolley Bus agencies, with fewer than 10 million annual unlinked passenger trips per year; Medium Surface - surface agencies, with between 10 million and 100 million annual unlinked passenger trips per year; Large Surface - surface agencies, with more than 100 million annual unlinked passenger trips per year; Heavy Rail Rapid Transit systems; and Commuter Railroads. The ridership figures used for these classifications are based on the FTA National Transit Database for the 1993 Section 15 Report Year, with estimates for new starts.
Two basic methods are used throughout the tabulations:

- Percent of agencies - this allows conclusions to be drawn with respect to what agencies may do, given their particular transit mode, FTA Region, or other characteristic

- Percent of riders - this reflects what the ridership may see with respect to the practices or situations at the agencies

Care must be taken in interpreting the tables that provide percentages. Some of the percentages are percents of the columns in the table, and a total of 100 percent will be seen at the bottom of those columns. One (Table III.3) contains percentages of all unlinked passenger trips and will show a total of 100 percent only in the bottom right corner. Lastly, several tables (III.6 through III.8) have columns that would total more than 100 percent. These are "multiple variable" tables, where an agency may be counted in several columns.

The tables are at the end of this section.

**GEOGRAPHIC DISTRIBUTION OF AGENCIES AND RIDERSHIP**

Table III.1 shows the number of agencies in each mode and FTA Region, and the percent of agencies in that mode that are in the region. As would be expected, the largest number of agencies are small surface agencies (52.1 percent). There is a geographic effect in the distribution of large surface, heavy rail rapid, and commuter rail systems, with several regions having no systems of these types. This reflects a combination of historical development (older cities, east of the Mississippi River, installed transit before the dramatic growth in automobile use), and local transportation preferences.

The situation is dramatically reversed if one looks at ridership. Table III.2 shows the percent of annual unlinked passenger trips (millions) in each mode and FTA Region and the percent of that region's passenger trips of all trips in the region (percent of the column total). Some 36.8 percent of riders of responding systems are in FTA Region 2 (New York, New Jersey, and the U.S. Virgin Islands) and, from the bottom row of the table, 68.9 percent of all rides are on large surface or heavy rail rapid systems. The impact of Region 2 on ridership shows even more clearly in Table III.3, where the ridership in the region and mode is shown as a percent of all transit rides in the nation.
DISTRIBUTION OF PRIMARY SECURITY RESPONSIBILITY
ACROSS TRANSIT MODES

Respondents identified the type of organization that had primary responsibility for security at their agency. Table III.4 shows the percentage of each mode having a particular security configuration. Small surface agencies used local police overwhelmingly (70.3 percent); heavy rail rapid transit and commuter railroads, reflecting size and special needs, use their own sworn police forces (80.0 and 66.7 percent respectively). Medium-sized surface systems distributed responsibility roughly equally among sworn transit police, contracted local police, security agencies, and non-contract local police. When these data are presented in terms of ridership (Table III.5), the preference of heavy rail systems (rapid transit and commuter) grows to some 92.6 and 98.0 percent of riders respectively.

One note of caution regarding these tables: during the completion of this work, the largest transit system (New York City Transit) converted its sworn transit police force into the category of "non-contract local police" by having its independent force merged with the New York City Police Department. The tables reflect conditions before the changeover. In a system of this size, the impact on the tables would be highly significant, and will, no doubt, be the subject of considerable study in the future.

DISTRIBUTION OF CRIMES REGARDED AS HIGHLY IMPORTANT

The survey asked transit managers to estimate the importance of several categories of transit crime. The project team gave no guidance to the agencies on what was meant by important, but, if the question was raised, the agencies were instructed to respond in terms of the extent to which the issue was a priority for them. The results are tabulated in Tables III.6 (by percent of agencies in mode) and III.7 (by percent of riders by mode). As expected, the rail and large surface transit systems have a higher proportion of problems perceived as important. Assault and violent crime tend to be perceived as important in the heavy rail systems only. In both tables, it is clear that public nuisance, grafitti, and vandalism are prominent concerns for all transit modes.

DISTRIBUTION OF TRANSIT SECURITY TACTICS

The deployment tactics used in the five transit modes show that larger agencies make use of a wider variety of tactics than do the smaller agencies (Table III.8). This might be expected, considering the variety and quantity of crime faced by the larger agencies and the breadth of resources available to them.
However, when the same data are tabulated according to type of security agency that has primary responsibility for security, it seems clear that the broadest tactical options are used when the agency has the greatest control over the security resources. Sworn transit police apply the largest set of tactics, contract security agencies and contracted local police a smaller variety, and local police a limited set of tactics if any.

An area of increasing interest is the use of technological means to increase the effectiveness of security forces of all kinds. Though a detailed examination of this subject was beyond the scope of this study, it is interesting to note the variation in use of surveillance across transit modes among responding agencies (Table III.9).

### Table III.1: Number of Systems Included in Statistics and Distribution of Transit Modes across FTA Regions

<table>
<thead>
<tr>
<th>FTA REGION</th>
<th>SMALL SURFACE</th>
<th>MEDIUM SURFACE</th>
<th>LARGE SURFACE</th>
<th>HEAVY RAIL RAPID</th>
<th>COMMUTER RAIL</th>
<th>REGION TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Freq. Col. %</td>
<td>Freq. Col. %</td>
<td>Freq. Col. %</td>
<td>Freq. Col. %</td>
<td>Freq. Col. %</td>
<td>Freq. Col. %</td>
</tr>
<tr>
<td>1</td>
<td>12 10.0</td>
<td>5 9.5</td>
<td>1 1.0</td>
<td>0 0.0</td>
<td>0 0.0</td>
<td>14 11.0</td>
</tr>
<tr>
<td>2</td>
<td>6 10.0</td>
<td>1 3.0</td>
<td>1 1.0</td>
<td>0 0.0</td>
<td>0 0.0</td>
<td>10 11.0</td>
</tr>
<tr>
<td>3</td>
<td>10 6.0</td>
<td>3 8.0</td>
<td>1 1.0</td>
<td>2 2.0</td>
<td>0 0.0</td>
<td>16 11.0</td>
</tr>
<tr>
<td>4</td>
<td>5 7.0</td>
<td>2 2.0</td>
<td>1 1.0</td>
<td>1 1.0</td>
<td>0 0.0</td>
<td>12 11.0</td>
</tr>
<tr>
<td>5</td>
<td>7 5.0</td>
<td>1 1.0</td>
<td>0 0.0</td>
<td>0 0.0</td>
<td>0 0.0</td>
<td>12 10.0</td>
</tr>
<tr>
<td>6</td>
<td>8 5.0</td>
<td>5 12.0</td>
<td>0 0.0</td>
<td>1 1.0</td>
<td>0 0.0</td>
<td>10 11.0</td>
</tr>
<tr>
<td>7</td>
<td>9 5.0</td>
<td>2 12.0</td>
<td>2 12.0</td>
<td>1 6.0</td>
<td>0 0.0</td>
<td>10 11.0</td>
</tr>
<tr>
<td>8</td>
<td>14 5.0</td>
<td>7 12.0</td>
<td>3 12.0</td>
<td>3 2.0</td>
<td>0 0.0</td>
<td>10 11.0</td>
</tr>
<tr>
<td>9</td>
<td>12 5.0</td>
<td>3 12.0</td>
<td>0 0.0</td>
<td>0 0.0</td>
<td>0 0.0</td>
<td>10 11.0</td>
</tr>
<tr>
<td>10</td>
<td>6 5.0</td>
<td>1 6.0</td>
<td>0 0.0</td>
<td>0 0.0</td>
<td>0 0.0</td>
<td>10 11.0</td>
</tr>
<tr>
<td>MODE TOTAL</td>
<td>12 10.0</td>
<td>33 100.0</td>
<td>8 100.0</td>
<td>15 100.0</td>
<td>12 100.0</td>
<td>142 100.0</td>
</tr>
<tr>
<td>Mode - % of All</td>
<td>52.1</td>
<td>23.2</td>
<td>5.6</td>
<td>10.6</td>
<td>8.5</td>
<td>100%</td>
</tr>
</tbody>
</table>

1: CT, MA, ME, NH, RI, VT  
2: NJ, NY, U. S. Virgin Islands  
3: DE, MD, PA, VA, WV  
4: AL, FL, GA, KY, MS, NC, SC, TN, Puerto Rico  
5: IL, IN, MI, MN, OH, WI  
6: AK, LA, NM, OK, TX  
7: IA, KS, MO, NE  
8: CO, MT, ND, SD, UT, WY  
9: AZ, CA, HI, NV  
10: AL, ID, OR, WA
Table III.2: Million Annual Riders Included in Statistics; Transit Mode across FTA Regions

<table>
<thead>
<tr>
<th>FTA REGION</th>
<th>SMALL SURFACE %</th>
<th>MEDIUM SURFACE %</th>
<th>LARGE SURFACE %</th>
<th>HEAVY RAIL RAPID %</th>
<th>COMMUTER RAIL %</th>
<th>REGION TOTAL %</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>7.7</td>
<td>5.0</td>
<td>18.5</td>
<td>1.2</td>
<td>121.1</td>
<td>190.3</td>
</tr>
<tr>
<td>2</td>
<td>1.6</td>
<td>1.0</td>
<td>56.1</td>
<td>3.7</td>
<td>744.4</td>
<td>1258.6</td>
</tr>
<tr>
<td>3</td>
<td>4.8</td>
<td>3.1</td>
<td>187.8</td>
<td>12.5</td>
<td>366.6</td>
<td>297.8</td>
</tr>
<tr>
<td>4</td>
<td>24.0</td>
<td>15.5</td>
<td>192.1</td>
<td>12.8</td>
<td>0.0</td>
<td>79.8</td>
</tr>
<tr>
<td>5</td>
<td>15.6</td>
<td>10.1</td>
<td>273.0</td>
<td>18.2</td>
<td>327.8</td>
<td>141.9</td>
</tr>
<tr>
<td>6</td>
<td>20.1</td>
<td>13.0</td>
<td>276.5</td>
<td>18.4</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>7</td>
<td>6.1</td>
<td>3.9</td>
<td>40.8</td>
<td>2.7</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>8</td>
<td>3.6</td>
<td>2.3</td>
<td>25.1</td>
<td>1.7</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>9</td>
<td>45.4</td>
<td>29.4</td>
<td>277.0</td>
<td>18.4</td>
<td>619.7</td>
<td>82.6</td>
</tr>
<tr>
<td>10</td>
<td>25.4</td>
<td>16.5</td>
<td>155.0</td>
<td>10.3</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>MODE TOTAL</td>
<td>154.6</td>
<td>100.0</td>
<td>1501.9</td>
<td>100.0</td>
<td>2179.6</td>
<td>100.0</td>
</tr>
<tr>
<td>Mode - % of All</td>
<td>2.5</td>
<td>24.4</td>
<td>35.5</td>
<td>33.4</td>
<td>4.2</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Table III.3: Percent of All Annual Riders by Transit Mode and FTA Region

<table>
<thead>
<tr>
<th>FTA REGION</th>
<th>SMALL SURFACE</th>
<th>MEDIUM SURFACE</th>
<th>LARGE SURFACE</th>
<th>HEAVY RAIL RAPID</th>
<th>COMMUTER RAIL</th>
<th>TOTAL %</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.1</td>
<td>0.3</td>
<td>2.0</td>
<td>3.1</td>
<td>0.4</td>
<td>5.8</td>
</tr>
<tr>
<td>2</td>
<td>-</td>
<td>0.9</td>
<td>12.1</td>
<td>20.5</td>
<td>3.2</td>
<td>36.8</td>
</tr>
<tr>
<td>3</td>
<td>0.1</td>
<td>3.1</td>
<td>6.0</td>
<td>4.9</td>
<td>0.4</td>
<td>14.4</td>
</tr>
<tr>
<td>4</td>
<td>0.4</td>
<td>3.1</td>
<td>-</td>
<td>1.3</td>
<td>-</td>
<td>4.9</td>
</tr>
<tr>
<td>5</td>
<td>0.3</td>
<td>4.4</td>
<td>5.3</td>
<td>2.3</td>
<td>-</td>
<td>12.4</td>
</tr>
<tr>
<td>6</td>
<td>0.3</td>
<td>4.5</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>4.8</td>
</tr>
<tr>
<td>7</td>
<td>-</td>
<td>0.7</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.8</td>
</tr>
<tr>
<td>8</td>
<td>0.1</td>
<td>0.4</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.5</td>
</tr>
<tr>
<td>9</td>
<td>0.7</td>
<td>4.5</td>
<td>10.1</td>
<td>1.3</td>
<td>0.1</td>
<td>16.8</td>
</tr>
<tr>
<td>10</td>
<td>0.4</td>
<td>2.5</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>2.9</td>
</tr>
<tr>
<td>TOTAL</td>
<td>2.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>100.0</td>
</tr>
</tbody>
</table>
### Table III.4: Percent of Transit Mode Agencies: Type of Primary Security

<table>
<thead>
<tr>
<th></th>
<th>SMALL SURFACE</th>
<th>MEDIUM SURFACE</th>
<th>LARGE SURFACE</th>
<th>HEAVY RAIL RAPID</th>
<th>COMMUTER RAIL</th>
<th>TOTAL %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sworn Transit Police</td>
<td>1.4</td>
<td>24.2</td>
<td>62.5</td>
<td>80.0</td>
<td>66.7</td>
<td>23.9</td>
</tr>
<tr>
<td>Contract Local Police</td>
<td>12.2</td>
<td>21.2</td>
<td>12.5</td>
<td>-</td>
<td>8.3</td>
<td>12.7</td>
</tr>
<tr>
<td>Contracted Security.</td>
<td>14.9</td>
<td>21.2</td>
<td>-</td>
<td>13.3</td>
<td>16.7</td>
<td>15.5</td>
</tr>
<tr>
<td>Local Police</td>
<td>70.3</td>
<td>33.3</td>
<td>25.0</td>
<td>6.7</td>
<td>8.3</td>
<td>47.2</td>
</tr>
<tr>
<td>Other</td>
<td>1.4</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.7</td>
</tr>
<tr>
<td>Percent Totals</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
</tr>
<tr>
<td>TOTAL Agencies</td>
<td>74</td>
<td>33</td>
<td>8</td>
<td>15</td>
<td>12</td>
<td>142</td>
</tr>
<tr>
<td>% of All Agencies</td>
<td>52.1</td>
<td>23.2</td>
<td>5.6</td>
<td>10.6</td>
<td>8.5</td>
<td>100.0</td>
</tr>
</tbody>
</table>

### Table III.5: Percent of Annual Riders by Transit Mode: Type of Primary Security

<table>
<thead>
<tr>
<th></th>
<th>SMALL SURFACE</th>
<th>MEDIUM SURFACE</th>
<th>LARGE SURFACE</th>
<th>HEAVY RAIL RAPID</th>
<th>COMMUTER RAIL</th>
<th>TOTAL %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sworn Transit Police</td>
<td>2.9</td>
<td>34.9</td>
<td>45.9</td>
<td>92.6</td>
<td>98.0</td>
<td>59.9</td>
</tr>
<tr>
<td>Contract Local Police</td>
<td>15.1</td>
<td>19.5</td>
<td>10.6</td>
<td>-</td>
<td>0.1</td>
<td>8.9</td>
</tr>
<tr>
<td>Contracted Security.</td>
<td>22.5</td>
<td>18.3</td>
<td>-</td>
<td>0.8</td>
<td>1.4</td>
<td>5.4</td>
</tr>
<tr>
<td>Local Police</td>
<td>55.4</td>
<td>27.2</td>
<td>43.5</td>
<td>6.6</td>
<td>0.5</td>
<td>25.7</td>
</tr>
<tr>
<td>Other</td>
<td>4.2</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.1</td>
</tr>
<tr>
<td>Percent Totals</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
</tr>
<tr>
<td>% of All Riders</td>
<td>2.5</td>
<td>24.4</td>
<td>35.5</td>
<td>33.4</td>
<td>4.2</td>
<td>100.0</td>
</tr>
</tbody>
</table>

### Table III.6: Percent of Agencies by Mode: Important Security Problems

<table>
<thead>
<tr>
<th></th>
<th>SMALL SURFACE</th>
<th>MEDIUM SURFACE</th>
<th>LARGE SURFACE</th>
<th>HEAVY RAIL RAPID</th>
<th>COMMUTER RAIL</th>
<th>% of All</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assault/Violent Crime</td>
<td>18.9</td>
<td>39.4</td>
<td>37.5</td>
<td>60.0</td>
<td>33.0</td>
<td>30.5</td>
</tr>
<tr>
<td>Car Theft</td>
<td>6.8</td>
<td>15.2</td>
<td>12.5</td>
<td>46.7</td>
<td>33.3</td>
<td>15.6</td>
</tr>
<tr>
<td>Fare Evasion</td>
<td>23.0</td>
<td>45.5</td>
<td>50.0</td>
<td>66.7</td>
<td>25.0</td>
<td>34.8</td>
</tr>
<tr>
<td>Trespassing</td>
<td>12.2</td>
<td>21.2</td>
<td>12.5</td>
<td>46.7</td>
<td>41.7</td>
<td>20.6</td>
</tr>
<tr>
<td>Public Nuisance</td>
<td>45.9</td>
<td>45.9</td>
<td>63.6</td>
<td>75.0</td>
<td>66.7</td>
<td>54.6</td>
</tr>
<tr>
<td>Graffiti</td>
<td>44.6</td>
<td>54.5</td>
<td>62.5</td>
<td>60.0</td>
<td>41.7</td>
<td>48.9</td>
</tr>
<tr>
<td>Vandalism</td>
<td>50.0</td>
<td>54.5</td>
<td>75.0</td>
<td>60.0</td>
<td>41.7</td>
<td>52.5</td>
</tr>
<tr>
<td>% of All Agencies</td>
<td>52.1</td>
<td>23.2</td>
<td>5.6</td>
<td>10.6</td>
<td>8.5</td>
<td>100.0</td>
</tr>
</tbody>
</table>
### Table III.7: Percent of Annual Riders by Mode: Important Security Problems

<table>
<thead>
<tr>
<th>Security Problem</th>
<th>SMALL SURFACE</th>
<th>MEDIUM SURFACE</th>
<th>LARGE SURFACE</th>
<th>HEAVY RAIL RAPID</th>
<th>COMMUTER RAIL</th>
<th>% of All</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assault/Violent Crime</td>
<td>29.1</td>
<td>45.0</td>
<td>42.3</td>
<td>86.4</td>
<td>67.6</td>
<td>67.9</td>
</tr>
<tr>
<td>Car Theft</td>
<td>2.2</td>
<td>10.7</td>
<td>7.4</td>
<td>22.4</td>
<td>38.5</td>
<td>14.3</td>
</tr>
<tr>
<td>Fare Evasion</td>
<td>33.3</td>
<td>41.7</td>
<td>46.0</td>
<td>84.5</td>
<td>41.3</td>
<td>66.9</td>
</tr>
<tr>
<td>Trespassing</td>
<td>18.6</td>
<td>14.9</td>
<td>15.0</td>
<td>20.8</td>
<td>61.8</td>
<td>18.8</td>
</tr>
<tr>
<td>Public Nuisance</td>
<td>57.0</td>
<td>66.3</td>
<td>79.4</td>
<td>89.4</td>
<td>80.7</td>
<td>78.4</td>
</tr>
<tr>
<td>Vandalism</td>
<td>57.9</td>
<td>50.0</td>
<td>81.3</td>
<td>74.9</td>
<td>61.8</td>
<td>69.6</td>
</tr>
<tr>
<td>% of All Agencies</td>
<td>52.1</td>
<td>23.2</td>
<td>5.6</td>
<td>10.6</td>
<td>8.5</td>
<td>100.0</td>
</tr>
</tbody>
</table>

### Table III.8: Percent of Agencies in Transit Modes Using a Particular Tactic

<table>
<thead>
<tr>
<th>Tactic</th>
<th>SMALL SURFACE</th>
<th>MEDIUM SURFACE</th>
<th>LARGE SURFACE</th>
<th>HEAVY RAIL RAPID</th>
<th>COMMUTER RAIL</th>
<th>% of All</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random Foot Patrol</td>
<td>14.9</td>
<td>48.5</td>
<td>14.3</td>
<td>80.0</td>
<td>41.7</td>
<td>14.5</td>
</tr>
<tr>
<td>Fixed Posts</td>
<td>18.9</td>
<td>45.5</td>
<td>42.9</td>
<td>80.0</td>
<td>41.7</td>
<td>15.8</td>
</tr>
<tr>
<td>Uniformed Patrol</td>
<td>5.4</td>
<td>54.5</td>
<td>85.7</td>
<td>73.3</td>
<td>41.7</td>
<td>14.2</td>
</tr>
<tr>
<td>Plainclothes Patrol</td>
<td>1.4</td>
<td>42.4</td>
<td>42.9</td>
<td>60.0</td>
<td>16.7</td>
<td>9.3</td>
</tr>
<tr>
<td>Mobile Patrol Responding</td>
<td>9.5</td>
<td>48.5</td>
<td>85.7</td>
<td>73.3</td>
<td>41.7</td>
<td>14.2</td>
</tr>
<tr>
<td>Mobile Patrol Trailing</td>
<td>1.4</td>
<td>27.3</td>
<td>14.3</td>
<td>6.7</td>
<td>8.3</td>
<td>4.2</td>
</tr>
<tr>
<td>Directed Mobile Patrol</td>
<td>6.8</td>
<td>36.4</td>
<td>14.3</td>
<td>33.3</td>
<td>41.7</td>
<td>9.0</td>
</tr>
<tr>
<td>Canine Patrol</td>
<td>.</td>
<td>3.0</td>
<td>-</td>
<td>46.7</td>
<td>25.0</td>
<td>3.5</td>
</tr>
<tr>
<td>Community Policing</td>
<td>1.4</td>
<td>18.2</td>
<td>14.3</td>
<td>40.0</td>
<td>50.0</td>
<td>6.4</td>
</tr>
<tr>
<td>School Outreach</td>
<td>1.4</td>
<td>15.2</td>
<td>28.6</td>
<td>46.7</td>
<td>33.3</td>
<td>5.7</td>
</tr>
</tbody>
</table>

### Table III.9: Percent of Agencies in Mode Using Surveillance Devices

<table>
<thead>
<tr>
<th></th>
<th>SMALL SURFACE</th>
<th>MEDIUM SURFACE</th>
<th>LARGE SURFACE</th>
<th>HEAVY RAIL RAPID</th>
<th>COMMUTER RAIL</th>
<th>% of All</th>
</tr>
</thead>
<tbody>
<tr>
<td>USE</td>
<td>40.5</td>
<td>69.7</td>
<td>87.5</td>
<td>93.3</td>
<td>91.7</td>
<td>91.7</td>
</tr>
<tr>
<td>DO NOT USE</td>
<td>59.5</td>
<td>30.3</td>
<td>12.5</td>
<td>6.7</td>
<td>8.3</td>
<td>8.3</td>
</tr>
<tr>
<td>TOTAL</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>
Section IV

PRACTICAL FIELD TESTS
WHY PRACTICAL FIELD TESTS?

As part of the research project, six Practical Field Tests were conducted to explore various aspects of transit policing. Each test addresses concerns expressed by transit police and security managers over the paucity of research addressing their specific needs. While transit police and security managers are faced with the full range of problems facing all police executives, they are hampered by the scarcity of experimental research that is transit-specific.

The case studies were undertaken to provide baseline data in areas where none currently exists. They are also meant to serve as catalysts for additional research by helping transit agencies learn what others are doing and providing impetus for replicating or building upon the initial findings. Thus, in addition to their research value, each of the Practical Field Tests can also act as a networking guide. Transit police and security managers can share information and learn from one another, particularly in situations where unique problems may require modification of deployment tactics normally used by municipal, county, or state police agencies with whom jurisdiction may be shared or overlapping.

These case studies provide benefits that rarely accrue from single-site, single-problem experiments. Single-site findings often represent a particular problem in policing: for more than two decades municipal police managers have complained that experiments conducted at one site under unique, site-specific conditions are almost never replicated at another site, making it virtually impossible to judge the worth of a particular strategy anywhere other than at the original site.

Because of the historical failure to replicate virtually all police experiments, or to approach similar problems with more than one tactic, findings are always open to question as to their applicability to all but the cities in which they were conducted. Transit police managers, not wanting to be faced with similar questions, have been asking for research that they can translate for their own properties.

The aim of these case studies is not to tell agencies: "Do this exactly as it was done here!" but rather to tell them, "Agencies like yours have tried this, see if it works for you," or, even more important, "An agency that is quite different from yours tried this;
maybe you can modify it to meet your needs." To meet this goal, case studies are to be seen as "best practice" suggestions that may be used in toto or in part as local conditions require.

These case studies address a number of deployment issues. They provide geographic, system size, and system type balance and can easily be transferred to other venues. They were devised with the goal of producing a range of possible solutions for effective use of police and security personnel.

While each case study describes a particular problem and a specific agency's response to it, conclusions do not preclude modifications. Were each case study to present merely one solution to each problem, it would not be providing guidelines, but rather it would be mandating action that might be incompatible with the needs or abilities of a large number of agencies. The aim is not to set policy for agencies, but to educate them so that they are capable of making their own deployment decisions based on interventions undertaken in comparable settings.

The three general areas represented in these case studies are:

- **Effects of uniformed and plainclothes deployment on patron perception of safety and on reported crimes.** Field tests measure the impact of strategies in a number of environments. While patrons like to see uniformed officers patrolling areas (it often makes them feel safe), police managers often view uniformed officers as merely displacing crime to another location or as addressing cosmetic rather than substantive security issues.

- **Parking lot security techniques.** Parking lot security affects not only police and security managers but customer relations, marketing, and risk management personnel. It is especially important for newer systems seeking to lure potential patrons out of their personal vehicles and for systems where trip drive-time and destination parking-space allocation do not result in captive riders. In such systems, riders may easily be turned away from mass transit if they believe their vehicles will be stolen or vandalized while parked or if the patrons feel personally unsafe in unprotected parking facilities.
• **Community policing in a transit environment.** Use of Crime Prevention Through Environmental Design (CPTED), community education programs, storefront offices, and riding equipment on a regular or irregular basis are only some of the community policing strategies that transit agencies can bring into their arsenal of proactive techniques. Despite the vast amount of physical territory that many transit agencies are responsible for, there are methods to avoid having all officers respond in vehicles (or on foot in large stations) to reports of past crimes.

**THE PRACTICAL FIELD TESTS**

Based on analyses of bibliographic items and the surveys of transit systems, areas of experimentation were selected that address common problems in transit security. The experiments provide geographic, system size, and system-type balance, thereby providing a range of possible solutions to practical problems facing transit managers.

The goal of producing a range of possible solutions was inherent in the project's aim of providing guidelines for effective use of police and security personnel. To present merely one solution to each problem, would not have provided guidelines but would have been a mandate for action that might be incompatible with the needs or abilities of a large number of agencies. The project's goal was not to set policy for agencies but to educate them so that they would be capable of making their own policies based on interventions undertaken in comparable settings.

• **Bicycle patrol: responding to park-n-ride crime.** The Metropolitan Atlanta Rapid Transit Authority (MARTA) instituted bike patrols as a way to enhance visibility of officers at Lindbergh Station, a heavy rail station that has 1,167 parking spaces in its open lot and 306 spaces in its parking deck. In addition, the station is a bus transfer point. The station was the scene of a large number of thefts of and from autos. The strategy of assigning two uniformed officers on bike patrol resulted in a 58.3 percent drop in Part I crimes during the test period. Based on the results, MARTA envisions adding six bikes in 1997 and doubling that number by fiscal year 1998.
• **The Auto Crime Unit: a response to parking lot crime.** In 1994, the Long Island Rail Road, which serves the greater New York metropolitan area, developed a team of plainclothes officers to respond to escalating problems of auto theft. This apprehension-oriented unit of police officers makes use of surveillance teams and borrowed vehicles to preclude easy recognition. It also uses such problem-oriented techniques as commuter education and a Combat Auto Theft program to confront thefts. Despite major decreases in thefts and increases in apprehensions, commuter awareness of the program continues to be lower than hoped for or anticipated.

• **Local police response to park-n-ride crime.** Metrolink, the Los Angeles metropolitan area's commuter rail system, is policed by the Los Angeles County Sheriff's Department. Patrolling parking lots, though, is the responsibility of individual, local police departments. When residents exhibited alarm over a small amount of crime, the Claremont Police Department responded by assigning a non-sworn, uniformed officer with a marked patrol car in the lot adjoining its historic rail station. Crime dropped to zero. Claremont is planning to experiment further with fencing the lot and altering the hours that an officer will be assigned to the parking facility, which is also a bus transfer point.

• **Comparing security perceptions and storefront patrol.** Faced with concerns by citizens that extension of the San Diego Trolley to Santee would result in increased crime and disorder in their town, city managers contracted with the San Diego Sheriff's Department to staff a storefront substation and incorporated numerous Crime Prevention Through Environmental Design (CPTED) elements into the station. The absence of crime and disorder is contrasted with the El Cajon Station, an older facility that suffers visible blight and that received no special attention at the time of its opening. At one station, quality-of-life enforcement began the day the facility opened; at the other station, disorder was allowed to prevail and the station must now be "recaptured" for the benefit of patrons. This study also describes the arrangement for policing the Trolley, which relies on a combination of proprietary fare inspectors and contract security officers, supplemented with limited use of off-duty police officers.
• **Uniformed officers board buses.** Uniformed New York City police officers rode or boarded buses in two boroughs to test the effects of this uncommon tactic on this very large system. A comparison of the three-month test periods with the two previous years yielded a drop in both criminal and non-criminal reported incidents. Although uniformed police officers are a rare sight on New York City buses, this test of police officer visibility attracted neither patron nor media comment. The small amount of actual crime on the two bus routes, one in Brooklyn, the other in the Bronx, reinforces earlier findings that rider perceptions of crime are often far in excess of actual criminal activity even in the largest cities.

• **Riding the bus: community policing for transit.** How can one of the basic strategies of community policing—foot patrol—meet the needs of a transit agency? Houston's METRO Police assigned an officer to ride two bus lines sharing the same transfer point for three hours each week day. Crime and disorderly behavior were reduced substantially, but, more important, the officer's interactions with operators, patrons, teenagers, school officials, and business people along the routes are classic examples of the philosophy of community policing. This study presents a specific methodology for incorporating proactive patrol into the transit environment.

**OBSERVATIONS, RESULTS, AND CONCLUSIONS**

All interventions seem to have had a positive effect on reducing crime, although they were not as successful at reducing patrons' perceptions of transit facilities as crime-prone. It may be easier to explain the first of these two observations.

Despite the oft-portrayed picture of transit environments that are out of control and teeming with criminal activity, the amount of crime that occurs on transit systems is actually quite small and, except in the few cases of violent crimes that attract wide media attention, is most often limited to quality-of-life and other, non-violent offenses. In addition, other than quality-of-life offenses, the most serious crime that occurs regularly on transit systems is auto theft and the related crime of theft from autos.
Parking Facilities

The three PFTs describing interventions aimed at reducing auto-related crimes indicate that the decision to address this problem proactively may be as important as the actual intervention tactic employed. Because parking lots are frequently (although not always) contained spaces and because the activities of legitimate users of the facilities follow a predictable pattern of parking quickly at the first available space and rushing for a bus or train, officers assigned to parking facilities can easily spot behavior that does not conform with this predictable pattern.

Patterns of behavior by the criminals are equally predictable and are distinctive from the behavior of the commuters; in fact, they are virtually the opposite. Commuters rush to find a spot; potential thieves drive or walk casually looking for a likely target. Commuters take the first available space, having usually left themselves only enough time to park and catch their bus or train; potential thieves linger to assure that rush-hour commuters have departed. Commuters arrive primarily one to a vehicle; potential thieves often arrive in groups.

With this knowledge, a police or security manager can be fairly confident that staff assignments to parking facilities will result in lower theft rates within the lots. Answering another important question, the MARTA experiment provided indications that crime will not merely be displaced to parking facilities at adjoining stations, an oft-voiced concern of security and operations managers.

If it is so easy to curtail parking lot crimes, why not merely assign officers to parking facilities? The answer, of course, is not as simple as the question. The PFTs have shown that there are a number of deployments available, ranging from the apprehension-oriented, plainclothes Auto Crime Unit of the Long Island Rail Road to the "eyes and ears" tactic of an unsworn, but visibly placed officer at Metrolink's Claremont Station. MARTA's bike patrol fits somewhere between these two deployment options. Another important aspect of solving parking lot crime is that transit systems often share jurisdiction for the lots with surrounding agencies. In a large number of locales, the transit system is not legally responsible for the parking facility in any way except in the minds of commuters. For this reason, the partnership approach exemplified by the Los Angeles County Sheriff's Metrolink Bureau and the Claremont Police Department can serve as a guide for transit agencies relying on local police to safeguard parking facilities.
Passenger perceptions of parking lot crime seem harder to change than does the actual level of crime itself. Again, there are a number of possible explanations. Plainclothes units are invisible to patrons. As the Long Island Rail Road discovered, even when officers handed out crime-prevention information and received considerable local press coverage, their activities went virtually unnoticed by the public. Perceptions of safety in parking lots also seem to be determined by other than thefts or even the few violent crimes that occur; if the lot is dark, poorly marked, and littered with debris, no amount of police or security effort will convince patrons it is safe.

In addition, patrons contribute to a lingering sense of fear by discussing whose vehicle was stolen or broken into, rather than whose was left untouched. To counter this, police and security directors should work with customer relations and public affairs personnel to remind commuters of the small amount of crime that actually occurs in parking lots and in transportation facilities generally.

Transit-related Crime

A major concern voiced by all transit police and security managers, and one commented upon in each of the PFTs, was a system’s inability to collect accurate crime data. Studies in the mid-1980s by Ned Levine and Martin Wachs at three bus stops in the Southern California RTD operating area were among the first to raise issues pertaining to the accuracy of crime data obtained by transit agencies. Little has been done in this area since then. These authors’ estimates of the amount of victimization of transit passengers were far in excess of that reported by the transit agency. While several factors could account for the differences, Levine and Wachs pointed out that reported transit crime rates may be particularly unreliable due to the "leakage" that occurs when transit police or security officers are not around to take reports and investigate crimes.

Local police reporting mechanisms, as all the PFTs mentioned, rarely specify that a crime is transit-related, hence, a statistic is lost to transit managers interested in deploying their forces effectively. The problem is intensified for agencies that have no police force of their own, relying on driver or dispatcher reports and patron complaints for crime analysis.

One of the most basic issues facing transit policing managers is how to develop deployment priorities in the face of this loss of data, which is primarily a result of multi-
jurisdictional crime reporting. This issue has an increased immediacy amid the growing trend toward contract policing and employing a series of technological innovations in response to perceptions of a growing crime problem even when reports do not indicate such growth. If managers lack mechanisms to collect and quantify data and pinpoint crime-prone locations, it becomes impossible to assure the most cost- and security-effective deployment of the limited numbers of personnel usually available.

Recently, former New York City Police Commissioner William J. Bratton, who served for two years as head of New York's Transit Police, asked: "Can you imagine running a bank if you couldn't look at your bottom line every day?" He defined his bottom line as daily crime statistics. Using his definition—and his analogy—today's transit police and security managers are often dependent on monthly bottom lines that are only rough estimates of where they ought to invest their resources.

**Officer Involvement and Morale**

Officers who participated in each of these Practical Field Tests displayed high levels of interest in their projects and in the outcomes, resulting in high morale. Officers who interacted regularly with the public were the most positive, reinforcing the view that an affirmative response from patrons and other system employees is more important to officers than many managers may realize. Whether in the field or collating statistics, all officers and support personnel involved with each of the PFTs completed all tasks on deadline, did more than was asked of them, and indicated a hope that their agencies would be included in future research projects. It was this high level of enthusiasm that played a role in the decision to make available as part of the Guidelines the training manual prepared for participating agencies. It is included as Appendix A as a means of encouraging future study of transit-specific responses to actual crime and disorder and to patron perceptions of both on transit systems around the nation.
The Metropolitan Atlanta Rapid Transit Authority, known as MARTA, was established in 1972. MARTA provides bus and rail services to the Atlanta, Georgia, metropolitan area, which encompasses the city of Atlanta, as well as Fulton and DeKalb counties. Atlanta is Georgia’s state capital and home to a diverse range of businesses and services, including the Center for Disease Control and Prevention and many major universities. MARTA is a regional transportation system that seeks to ease congestion and stimulate travel mobility within the Atlanta area. Over 700 buses transverse 1,500 route miles serving 50 individual routes. The rail system extends over 40 miles and services 36 passenger stations with 240 rail cars. Like many transit systems serving multiple jurisdictions, MARTA maintains its own police department—MARTA Police Services.

THE MARTA RAIL SYSTEM AND ITS POLICE

MARTA’s rail system provides heavy rail service to an 804-square mile area inhabited by 1,241,000 people. The rail system operates from 5:00 a.m. to 1:00 a.m., Monday through Friday and from 6:00 a.m. to 12:30 a.m., weekends and holidays. Buses, many of which provide connecting and feeder service to the rail stations, operate on a similar schedule, generally running from 5:00 a.m. to 1:30 a.m. weekdays and from 5:30 a.m. weekends and holidays.

At the time of this Practical Field Test (PFT), designed to assess the practicality and effectiveness of utilizing police bicycle patrols, the system served 33 passenger stations,¹ and had 23,000 parking spaces for commuters. System usage totaled an average of 185,000 weekly trips measured through rail station entries. MARTA Police Services, responsible for policing both the bus and rail systems, has a strength of 290

¹ Three additional stations, bringing the total to 36, became operational with the opening of the first leg of MARTA’s North Line extension on June 8, 1996.
personnel, including 261 sworn police officers. The annual police budget is $10 million—a significant increase from its initial allocation of $381,000 for the four person force established in 1972.

The MARTA Police are accredited by the Commission for the Accreditation of Law Enforcement Agencies (CALEA), and are the eighth largest police agency in the state of Georgia. MARTA officers are armed, have the same rights and powers as other Georgia law enforcement officers, and are certified by the Georgia Peace Officers Standards and Training Council (POST). The majority of officers are deployed on foot. Uniformed and plainclothes officers patrol the system either in regular, directed assignments or on random beats.

While MARTA Police also are responsible for police services for the region's buses, the vast majority of officers are assigned to uniformed patrol of the rail lines. MARTA's security posture places an emphasis on uniformed presence and crime prevention to deter crime and promote ridership. The system is well-known for its zero-tolerance policy, which forbids eating, drinking, littering, or loitering in stations, on platforms, or in rail cars.

MARTA officers focus on train patrols, with a uniformed officer patrolling every train in service, Sunday through Friday between 3:00 p.m. and 11:00 p.m. and on Saturday between 5:00 p.m. and 1:00 a.m. This train patrol posture is widely advertised on passenger information guides and is even posted on MARTA's informational web site on the Internet's World Wide Web.

In addition to police presence, the system utilizes a variety of technological adjuncts. These include closed circuit television (CCTV), passenger intercoms, emergency phones, anti-passback fare gates, and restricted access doors monitored by personnel at the control center. MARTA's emergency phone system, which relies on a variety of color coded phones, is more extensive than that utilized by most rail systems. White phones are designated for passenger assistance; blue phones are linked to zone centers where personnel monitor CCTV; and red phones are designated as fire phones. Each rail car is also equipped with an intercom allowing passengers to contact the train operator.

---

2 CALEA is an independent accrediting entity which evaluates law enforcement agencies according to an impartial set of standards. MARTA, initially accredited in March 1996, is one of the few transit police agencies to receive this status.
SECURITY CHALLENGES: A FOCUS ON PARK-N-RIDES

While the MARTA rail system, like many of its North American counterparts, enjoys a relatively secure, crime-free environment, passenger perceptions of risk and typical transit crime issues are an important operational concern. Like many other systems, parking facilities such as park-n-ride lots or parking decks offer criminals viable targets for exploitation. Vehicles parked for long, predictable time periods are a soft and attractive target. Cars are sometimes stolen; more often their contents (particularly radios and cellular phones) are removed.

MARTA has a number of parking facilities attached to several of its stations, with a total of about 25,000 parking spaces for commuters systemwide. The majority of the lots provide free access to parking, with the exception of secured overnight parking with 24-hour security at the Brookhaven/Oglethorpe University Station (for $3.00 per night) and the parking decks at the Lennox and Lindbergh Center stations (for $1.00 per day) between 5:00 a.m. and 6:00 p.m. weekdays.\(^3\) Parking at the secured lots is marketed to both commuters and persons traveling to the Hartsfield International Airport via MARTA’s direct rail link. Obviously, enhanced expectations of security are expected in these premium lots.

Potential crimes against persons—while less likely than on the street or surrounding neighborhoods—must be minimized to ensure safety on the system. Anti-social activity, which diminishes quality-of-life and enhances fear on the system, must also be corrected. To do this, officers must be visible to riders. This need for high visibility, which addresses patron concerns, requires officers to maintain public contact on-board trains and at the stations. Foot patrols, either train patrol, fixed patrol at large stations or lots, or random foot patrol of a group of stations, is generally the response to these needs. MARTA’s reliance on foot patrol, though, results in limited mobility for its officers in and around large stations.

\(^3\) These rates are for 1995-96. A parking permit can also be purchased for the covered parking decks for $15.00 per month. In 1994, 24-hour secured overnight parking was available at the Brookhaven/Oglethorpe Station and the Kensington Station for $2.00 per night.
Figure 1.1: A train enters the Lindbergh Station.
Figure 1.2: Bike patrol officers ride between cars in the Station’s parking lot.
BICYCLE PATROLS AND THE LINDBERGH PFT

In an effort to better protect the public, police administrators welcome new methods and tactics to enhance the effectiveness of the patrol function. Bicycle patrols are one tactic many police agencies have instituted to meet this goal. Use of bike patrols initially came into vogue as part of the early steps toward implementing community policing strategies. Many agencies, seeking to provide closer relations with the communities they serve, shifted some officers from their patrol cars to bikes. Advocates of bike patrol saw this as a way to heighten visibility and maximize officer-citizen contacts while retaining a degree of mobility to respond to proximate emergencies or crimes in progress.

Despite the association of bicycle patrols with community policing strategies, only 4.4 percent of the law enforcement agencies recently surveyed about community policing tactics utilize bike patrols as the primary mode of transportation for their community police officers. Nevertheless, by 1993, 38 percent of county police, 40 percent of municipal police, 9 percent of sheriff’s departments, and 6 percent of specialized police agencies reported using bike patrols. Bicycle patrols are utilized by the Atlanta Police Department and by other metropolitan Atlanta communities. They are also utilized by transit police in Washington, D.C. California’s Santa Clara Transit initiated a sheriff’s bike patrol as early as 1991. The Vancouver, British Columbia, Police Department also uses bike patrols in a joint police-transit security effort.

Against this background, MARTA Police Services became interested in assessing the viability of bike patrols to augment park-n-ride patrol efforts. The mix of heightened visibility, and a greater mobility than could be achieved with traditional foot patrols appeared an attractive means of focusing police resources. Toward this end, MARTA Police sought to develop a pilot bicycle deployment program.

---

4 Community police officers were considered officers primarily engaged in community policing efforts as opposed to traditional response to calls for service. See Robert J. Trojanowicz, et al, Community Policing: A Survey of Police Departments in the United States (Washington, DC: Department of Justice, and Michigan State University National Center for Community Policing, Michigan State University, 1994). Figures for use of bike patrol come from Law Enforcement Management and Administrative Statistics (Washington, DC: Department of Justice, 1993); and from Data for Individual State and Local Agencies with 100 or More Officers (Washington, DC: Department of Justice, 1995, NCJ-148825).

MARTA embraced bike patrols as a way to enhance visibility of officers on the system. Bike patrols were envisioned as an adjunct to traditional patrol methods with an anticipated focus on protecting system park-n-ride facilities and minimizing patron fears of isolation. MARTA initially employed bike patrols on a pilot basis after a two-year pre-assessment. At the onset of the assessment, police planners felt bike patrols would provide patrol officers the advantage of getting around more quickly than on foot, thereby bringing greater effectiveness to transit policing efforts.

The pre-assessment looked at bicycle patrol experiences throughout the United States. These included programs at transit systems in Las Vegas and Seattle, as well as local police programs in the metropolitan Atlanta cities of Atlanta, Chamblee, Doraville, East Point, and Dekalb County. MARTA Police chose 21-speed Trek mountain bikes for the program, with planned deployment targeted for the system's North Line. The focus of the patrols would be major parking lots. Once the bikes were selected, MARTA Police were faced with the task of selecting and training officers for participation in the pilot program.

The officers were chosen from a pool of volunteers. Once selected, the new bike patrol officers attended the Basic Bicycle Operations Course offered by the Georgia Peace Officers Standards and Training Council. The police bike operations course addresses a number of topics, including:

- General bike riding and how to ride in traffic
- Patrol procedures
- Bike maintenance
- Traffic laws related to bikes
- Clearing obstacles
- Hazard recognition and dealing with crashes
- Tactical maneuvers and managing suspect contact

The bike patrols were initiated as soon as the volunteer officers completed training. Two officers were deployed on bicycles between 10:00 a.m. and 6:00 p.m., Monday through Friday. The presence of bike patrols on the system was highly publicized. For
example, MARTA's rider's guide "How to Ride" advises passengers of the bicycle patrols stating, "Police officers on bikes offer additional security in rail station parking lots and adjacent properties."

LINDBERGH STATION

Lindbergh Station is located north of downtown Atlanta, on MARTA's North Line, at 2424 Piedmont Road at the intersection of Lindbergh Drive. The station, designated N-6 according to MARTA's mapping system, has 1,167 parking spaces in its open lot and 306 spaces in its parking deck. Total vehicle capacity at the site is 1,473; average weekday usage exceeds nominal capacity at 1,482 vehicles. While four system lots have a larger capacity, only one has a greater average usage. The lots are open twenty-four hours per day, seven days a week.

Trains travel through the station between 4:30 a.m. and 1:30 a.m. At the time of this Practical Field Test, rail cars ran through the station at eight minute intervals. (They now operate every four minutes from Lindbergh Station to the Airport Station.) Each weekday, an average of 10,065 persons enter the station. In addition to rail usage, eleven bus lines operate from the station.

In 1995, 144 criminal incidents were reported at Lindbergh Station. These resulted in 50 arrests. In addition, MARTA Police handled 1,914 calls for service at the station and initiated 2,298 patrols of the area.

Lindbergh Station's level of usage made it an ideal site to test the effectiveness of bicycle patrols at MARTA. To do so, MARTA Police closely monitored the impact of the bike patrol at Lindbergh Station over a three-month period: February, March, and April 1996. Evaluation criteria included the number of Part I and Part II crimes reported, and the number of arrests, calls for service, and patrols initiated. This data would be contrasted with that collected during the same time period in the preceding year (1995).

In February 1996, three Part I crimes were reported. All of these were vehicle crimes: one auto theft, one attempted auto theft, and one vehicle vandalized. In March 1996, the two Part I crimes were also vehicle crimes: two auto thefts. Weekday usage of the station (as measured by rail entries) was 10,055 patrons in February, 8,795 in March, and 9,982 in April. (See Table 1.1.)

45
Table 1.1: Police Activity and Reported Crimes at Lindbergh Station; February - April 1996

<table>
<thead>
<tr>
<th></th>
<th>February</th>
<th>March</th>
<th>April</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crimes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part I</td>
<td>3</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Part II</td>
<td>6</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>9</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Activity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arrests</td>
<td>3</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>Calls for Service</td>
<td>205</td>
<td>166</td>
<td>148</td>
</tr>
<tr>
<td>Patrons Initiated</td>
<td>121</td>
<td>125</td>
<td>128</td>
</tr>
</tbody>
</table>

A larger number of both Part I and vehicle crimes occurred at the station in the year prior to the bike patrol in 1995. (See Table 1.2.) In February 1995, for example, there were three Part I crimes and one vehicle crime, a case of vandalism. In March 1995,

Table 1.2: Police Activity and Reported Crimes at Lindbergh Station; February - April 1995

<table>
<thead>
<tr>
<th></th>
<th>February</th>
<th>March</th>
<th>April</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crimes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part I</td>
<td>3</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Part II</td>
<td>5</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>Total</td>
<td>8</td>
<td>5</td>
<td>12</td>
</tr>
<tr>
<td>Activity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arrests</td>
<td>3</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Calls for Service</td>
<td>158</td>
<td>152</td>
<td>148</td>
</tr>
<tr>
<td>Patrons Initiated</td>
<td>142</td>
<td>162</td>
<td>204</td>
</tr>
</tbody>
</table>
there were four Part I crimes and a total of five vehicle crimes. The vehicle crimes were: one larceny from a vehicle, two auto thefts, one attempted auto theft, and one case of vehicle vandalism. April 1995 accounted for eight Part I crimes, of which seven were vehicle crimes, in this case auto theft.

Table 1.3 describes the distribution of Part I crimes by location at Lindbergh Station during the months of February, March, and April for both 1995 and 1996.

Table 1.3: Part I Crimes by Location (Station v. Parking Lot); February - April 1995 v. February - April 1996

<table>
<thead>
<tr>
<th></th>
<th>Total Part I</th>
<th>Part I on Station</th>
<th>Part I in Parking Lot</th>
</tr>
</thead>
<tbody>
<tr>
<td>1995</td>
<td>15</td>
<td>3</td>
<td>12</td>
</tr>
<tr>
<td>1996</td>
<td>7</td>
<td>2</td>
<td>5</td>
</tr>
</tbody>
</table>

In addition, activity at Lindbergh Station was compared with the experience at two other MARTA Stations. These stations were Lennox, one station north (see Table 1.3); and the Arts Center, one station south (see Table 1.4). The experience at these stations were also categorized in terms of Part I crimes reported during the three-month study period and the prior year.

Table 1.4: Part I Crimes at Arts Center Station; February - April 1995 v. February - April 1996

<table>
<thead>
<tr>
<th></th>
<th>February</th>
<th>March</th>
<th>April</th>
</tr>
</thead>
<tbody>
<tr>
<td>1995 Part I</td>
<td>4</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>1996 Part I</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>
Table 1.5: Part I Crimes at Lennox Station; February - April 1995 v. February - April 1996

<table>
<thead>
<tr>
<th></th>
<th>February</th>
<th>March</th>
<th>April</th>
</tr>
</thead>
<tbody>
<tr>
<td>1995 Part I</td>
<td>1</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>1996 Part I</td>
<td>5</td>
<td>11</td>
<td>0</td>
</tr>
</tbody>
</table>

In neither case did it appear that enhanced patrol activity resulting from bicycle patrols at Lindbergh Station had displaced criminal activity to either adjacent station.

CATEGORIZING THE IMPACT OF BIKE PATROL

MARTA Police found that bicycle patrol is a useful and cost-effective tactic in the transit environment. At MARTA, for example, the typical patrol car costs about $23,000 versus $2,300 for a police mountain bike. Simply stated, at one-tenth the cost, with high visibility and relative speed compared to a foot officer, MARTA was able to support a preventive approach to policing that is complementary to its community policing posture.

MARTA also found the bikes to be highly reliable. Bike officers typically rode their bikes between 25 and 35 miles each day for a total distance of about 3,300 miles per bike. During this period, officers experienced only one flat tire and one broken toe clip.

In terms of crime suppression, MARTA Police were equally satisfied. During the three month PFT, Part I crimes at Lindbergh Station dropped from 15 in 1995 to 7 during the study period, a 53.3 percent decrease. The greatest impact was felt in the parking lot areas, where Part I crimes fell from 12 in 1995 to 5 during the PFT, a 58.3 percent drop. The largest decrease at the parking lot was experienced in April, when Part I crimes experienced an 87.5 percent decrease.

Parking lot usage and arrests at the station also increased during the study period. Average weekly parking lot usage rose 11.9 percent from 3,938 vehicles in 1995 to 4,408 in 1996. During the same time period, arrests rose from 6 in 1995 to 14 in 1996. While a slight (6.5 percent) decrease in ridership occurred, with average weekly
station entries dropping from 30,862 in 1995 to 28,842 in 1996, MARTA officials felt this decrease to be too small to account for the drop in crime.

CONCLUSIONS

This Practical Field Test of bike patrols was conducted at Atlanta's Lindbergh Station over a three-month period. At the conclusion of this PFT, MARTA Police feel that bikes are highly effective. As a result of their evaluation, MARTA Police are confident that bicycle patrol has a place in their transit patrol program. Consequently, they envision adding six additional bikes in 1997, and are considering doubling this number by fiscal year 1998.

This finding should be of great interest to transit police commanders seeking to heighten visibility at their systems. Bike patrols offer an effective method of bolstering patrol efforts, particularly in parking areas, where transit patrons and their vehicles are somewhat vulnerable due to the predictable nature of parking lot usage.

Broader applications can also be suggested, such as use of bike patrol along rights-of-way or between closely grouped stations. Bike patrol may also be considered at stations or transfer points used by large numbers of students, many of whom are more willing to talk to an officer riding a bike than on foot patrol or in a marked police car. The bike itself and the need to maintain top physical condition to ride it, breaks the barriers that often exist between youths and police officers, opening up an avenue for conversation that does not otherwise exist.

This examination of bike patrols in a transit setting not only demonstrates the effectiveness of bike patrols at this site but appears to confirm the effectiveness of bike patrols already utilized in such similar parking facilities at shopping malls, at universities, and in communities.
SOURCES

This case study recounts a Practical Field Test conducted by MARTA Police Services to assess the effectiveness of transit bicycle patrol. The case study was constructed after site visits to the MARTA system, including site assessments of the Lindbergh Station and parking area, visits to the adjacent Lennox and Arts Center stations, assessment of MARTA Police statistics, and interviews with key MARTA Police personnel.

Interviews

Eugene M. Wilson, Director of Police Services (Chief of Police), Metropolitan Atlanta Rapid Transit Authority (MARTA Police Services)
Captain Tim Callahan, North Precinct Commander, MARTA Police Services
Lieutenant Bernard King, MARTA Police Services
Lieutenant Joe McKinney, MARTA Police Services
Stan Martin, Criminal Justice Analyst, MARTA Police Services

Reports

How to Ride (MARTA System Guide), Metropolitan Atlanta Rapid Transit Authority, March 1996.
Metropolitan Atlanta Rapid Transit Authority, Annual Report, Fiscal Year 1994.
Metropolitan Atlanta Rapid Transit Authority, Annual Report, Fiscal Year 1995.

Article

Chapter 2

PRACTICAL FIELD TEST AT LONG ISLAND RAIL ROAD
The Auto Crime Unit: A Response to Parking Lot Crime

The Long Island Rail Road (LIRR) is a high-volume commuter railway serving the greater New York metropolitan area. The nation's largest commuter rail system, it serves an area of nearly 4,000 square miles containing a population of 12 million. Each week, the LIRR makes 318,000 trips on over 700 route miles of track, almost 400 of which are electrified. About 75,000,000 passengers use the system each year. An average of 700,000 passengers use the 134 train stations each day. In suburban Long Island, 403 parking lots adjacent to passenger stations allow patrons in Nassau and Suffolk counties to drive to the LIRR in order to board a train to New York City.

Since 1904, the Long Island Rail Road has maintained its own police department to insure a dedicated police function to protect the commuters who utilize the system. Officers are designated "police officers" and are empowered pursuant to Section 1.20, paragraph 34 (L) of the New York State Criminal Procedure Law. Prior to changes in the Criminal Procedure Law in 1970, which specifically listed individual agencies whose employees are police officers, LIRR officers were empowered under Section 88 of the New York State Railroad Law, which authorizes railroads to employ police officers and to apply for state-sanctioned police authorization on behalf of those employees. Officers, who receive their training either with the New York City, Nassau, or Suffolk County Police Departments, receive far in excess of the New York State Municipal Police Training Council's minimum of 520 hours of basic training.

The New York City Police Department, as well as either the Nassau and Suffolk County police departments have primary (or original) and concurrent jurisdiction with the Long Island Rail Road Police Department along various parts of the system. A number of smaller municipal police agencies also serve portions of the system and share jurisdiction on railroad property within their communities.

The Long Island Rail Road Police Department (LIRR Police) has a current strength of 220 sworn police officers. The annual police budget is $19 million. Uniformed patrols
are employed to meet trains and to monitor stations and railway facilities. Vehicle patrols are used to respond to incidents. A number of plainclothes operations address vandalism, graffiti, pickpocketing, and illegal dumping on LIRR right-of-way. The LIRR Police Department also maintains a detective bureau which conducts criminal investigations in support of the overall system security and crime control mission.

COMMUTER CONCERN ABOUT PARKING LOT CRIME

Auto theft and vehicle burglaries at parking facilities are a concern at transit facilities throughout the United States. Parking lot crime, in fact, can influence patron acceptance of a transit system. As a result, patron perceptions of parking lot security are an important indicator of overall system performance.

One of the ways the LIRR discovers what its customers are concerned about is through the administration of annual Customer Satisfaction Surveys. These surveys cover a wide range of topics from cleanliness of facilities and availability of timetables to lighting at the stations and personal security. On average, ten thousand commuters respond to these surveys, providing information that facilitates the LIRR's efforts to effectively focus its resources.

As early as 1991, customers were beginning to express concern about parking lot security and auto-related thefts. As a result of this input, the LIRR Police began to deploy officers to selected parking lots, making a substantial number of arrests (65 in 1991 and 125 in 1992). The overwhelming majority of these arrests were for auto-related crimes, specifically either theft of the auto itself (Grand Larceny-Auto) or thefts from parked vehicles. Although police activity to combat auto-related crimes was increasing, the volume of this form of crime was also increasing. By 1993, it was determined that a separate, dedicated Auto Crime Unit should be established to address parking lot crime.

The December 7, 1993 shooting on a Long Island Rail Road train that resulted in six deaths and a number of injuries\(^1\) focused public concern on commuter safety and

\(^1\) As a crowded LIRR train approached Merillon Avenue on December 7, 1993, Colin Ferguson began shooting at passengers in the rail car in which he had been riding. The rampage resulted in the deaths of 6 passengers and the injury of 17 on board the 5:33 p.m. train from Penn Station to Port Jefferson. A LIRR police officer who happened to be at that station to pick up his wife was assisted by passengers in subduing Ferguson. The incident attracted widespread media attention and highlighted the random nature of such crimes and the inability of any police agency to anticipate the actions of an emotionally disturbed individual.
security at the LIRR. During legislative hearings held in the shooting's aftermath, public concern shifted from on-board crime to security at parking lots. According to LIRR Police Chief John J. O'Connor, parking lot safety and security is an important element in improving passenger perceptions of safety.

Recent surveys have also shown that the stereotypical "Dashing Dan," is no longer the primary customer. Ridership is now 40 percent female. As a result, parking lot safety becomes a more important issue since women frequently report feeling less safe than do male commuters in these areas.

This Practical Field Test describes the creation of the Auto Crime Unit, explains its combined apprehension-oriented and commuter-education-oriented activities, and discusses why, despite decreasing criminal incidents, patrons seem unaware of the unit's operational successes.

**THE AUTO CRIME UNIT**

The LIRR Police established the Auto Crime Unit (ACU) in January 1994. With an initial complement of one sergeant and four police officers, a continuing focus on parking lot security was initiated. Charles Hoppe, then President of the LIRR, endorsed the unit, stating, "Serving our customers means providing a strong deterrent to auto crime in the parking lots at our stations, as well as other critical aspects of improving our service."

From its inception, the ACU recognized that it must have a dual mission if it was going to be effective in reducing parking lot crime. Law enforcement was the obvious approach, but ACU members believed this would prove most effective if paired with commuter education.

The primary law enforcement activity adopted by the ACU is an arrest-oriented tactic—the plainclothes surveillance of parking lots by teams of officers. The educational aspect includes providing crime awareness and prevention presentations to community and commuter groups. Members of the unit also distribute pamphlets to passengers at a number of rail stations, providing crime prevention tips to reduce auto crime in parking lots.
Figure 2.1: The Ronkonkoma parking lot is the largest on the LIRR.
Figure 2.2: Plainclothes members of the Auto Crime Unit make an apprehension.
By 1996, the ACU had expanded to eight police officers, two detectives and a detective sergeant. It is headed by a detective lieutenant. Prior to the establishment of the ACU, LIRR officers had no specialized training or equipment to support their effectiveness. Once the unit was established, each officer and supervisor attended the New York City Police Department Auto Crime School. Each officer was also trained in utilizing LOJACK (a commercial stolen vehicle recovery system), mobile digital terminal (MDT) operations, plainclothes officer safety, and emergency vehicle operation.

Auto Crime Unit officers are equipped with multi-channel radios to speed interagency communications. Two laptop computers are assigned to the unit to serve as MDTs which provide direct access to the New York State Police Information Network (NYSPIN). This allows officers to conduct rapid vehicle checks and wanted person inquiries directly, avoiding the need to route checks through headquarters personnel, potentially delaying the inquiry process.

In order to conduct surveillance undetected by auto thieves, members of the unit needed to have cars that were not obviously police vehicles. Insurance companies were called upon to support ACU efforts in this regard. As part of this approach, insurance carriers agreed to provide a variety of vehicles to the unit for use in countertheft operations. These vehicles had been reported stolen, were later recovered, and the owners had already been compensated for their loss.

Insurance companies enlisted by the ACU include Allstate, GEICO, Travelers, Liberty Mutual, Utica Mutual, Commercial Union, Metropolitan, Nationwide, and U.S. Capital. Each had a "vehicle lender program" which enabled the company to provide vehicles to the ACU for a one-year period. The vehicles could be replaced or renewals extended if both the ACU and insurance company agreed. As of the summer of 1996, thirteen vehicles have been obtained by the Auto Crime Unit. Two of these have been permanently donated to the LIRR Police.

IDENTIFYING THE EXTENT OF THE PROBLEM

One of the most vexing problems faced by ACU officers at the inception of their effort was understanding the extent and type of crimes they were facing. Criminal complaints and arrests are generally not made directly to the LIRR Police, but rather to the police agency (county or municipal police) where the crime occurred. While these other police agencies record and tabulate crime statistics for their own departments,
they generally did not segregate crime committed on LIRR property or advise LIRR Police of these incidents. Members of the ACU recognized the need to identify and then develop a rapport with their colleagues at these external police agencies in order to acquire the data needed to effectively contain parking lot crime affecting the system.

With the cooperation of these often overlapping agencies, LIRR officers can now not only get the data they need, but they can get it on a weekly basis—previously less detailed data had been provided only monthly. The external agencies were quite willing to assist LIRR Police data collection efforts, since reducing crime at parking lots translates into reduced crime in their policing area and fewer complaints from members of the communities they serve. In order to maintain and strengthen rapport with these other police agencies, joint auto theft operations are periodically conducted by members of the LIRR Auto Crime Unit and their counterparts at these agencies.

**IMPACT OF THE AUTO CRIME UNIT**

Armed with the necessary crime statistics, the Auto Crime Unit was able to establish priorities and monitor the impact of its deployment strategies. Chief O'Connor places the results of ACU efforts into the following context: "Anytime in police work that you make a 10 percent impact, you've accomplished something."

For the calendar year 1993 (the year prior to the formation of the Auto Crime Unit), the LIRR experienced 676 vehicle thefts and police made 94 arrests. In 1994, vehicle thefts dropped 30 percent to 474, while arrests rose 71 percent to 161. This trend continued for 1995 when vehicle thefts dropped another 29 percent to 335 and arrests rose an additional 8 percent to 174. (See Table 2.1; all crime data have been provided by the LIRR Police Department, Auto Crime Unit.)

**Table 2.1: Vehicle Theft - Nassau and Suffolk Counties; 1992 - 1995**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Nassau</td>
<td>367</td>
<td>269</td>
<td>217</td>
<td>174</td>
</tr>
<tr>
<td>Suffolk</td>
<td>441</td>
<td>407</td>
<td>257</td>
<td>161</td>
</tr>
<tr>
<td>TOTALS</td>
<td>808</td>
<td>676</td>
<td>474</td>
<td>335</td>
</tr>
</tbody>
</table>
Since the Auto Crime Unit's inception, vehicle thefts have dropped 50 percent, while arrests have risen 85 percent. (See Table 2.2.)

Table 2.2: Arrests - By County; 1993 - 1995

<table>
<thead>
<tr>
<th>COUNTY</th>
<th>1993</th>
<th>1994</th>
<th>1995</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nassau</td>
<td>29</td>
<td>41</td>
<td>63</td>
</tr>
<tr>
<td>Suffolk</td>
<td>65</td>
<td>120</td>
<td>111</td>
</tr>
<tr>
<td>TOTAL</td>
<td>94</td>
<td>161</td>
<td>174</td>
</tr>
</tbody>
</table>

Just as prior to the inception of the specialized unit, arrests continue to be overwhelmingly auto-crime related. Unit members, though, have found that a number of suspects taken into custody for these crimes were found to be wanted for previous crimes or to have information about other serious crimes in the immediate area. The ability to focus on the target crime, to become familiar with a number of the offenders' patterns, and to work more closely with local police have resulted in some suspects being charged with other, non-railroad related crimes or in those with knowledge of other crimes providing information to local police in return for consideration on their current charges.

Thus, although the ACU does not keep these as separate statistics, targeted police efforts have resulted in related arrests and have opened new lines of communication with police departments whose jurisdictions overlap that of the LIRR officers. Clearly the Auto Crime Unit was doing something right and meeting Chief O'Connor's definition of accomplishment.

EDUCATING THE PUBLIC

Until problem-oriented policing and community policing began to be embraced by police agencies, the typical response to rising auto theft was generally an increased deployment of officers to parking lots with the mandate to make more arrests. There is no doubt that this is a useful strategy, and one that the LIRR Police Department certainly employs. Yet this approach does not involve the potential victims in the process. Individuals are unlikely to think of target hardening on their own. All that
most commuters want to do at a train station is find parking spaces for their cars and catch their trains on time. Their focus is on the train, not the car.

To assist commuters in target hardening, the ACU officers analyzed criminal complaints. Their research indicated that the most frequently stolen items from cars were AM/FM cassette players, cellular phones, airbags, valuables such as cameras left in plain sight, and license plates. A thief cannot covet what he does not see.

ACU officers prepared a brief guide of auto theft prevention tips, which they handed out at train stations in the morning hours to commuters as they boarded their trains. This also provided ACU officers with the opportunity to interact briefly with commuters, providing visible indication that the railroad was responding to commuter concerns about parking lot safety in general and auto-related thefts in particular.

Officers also attended community meetings, distributing the prevention tips and discussing other issues of concern to commuters. Moreover, they advised members of the public to lock their cars (13 percent of stolen vehicles have the keys in the car)\(^2\) and to hide valuables from sight (but not under the seat which is one of the first places a thief will check). In addition, they recommended that members of the public not leave a license, registration, or title inside the vehicle since this facilitates the sale of a stolen car. Finally, officers suggested that a car should be parked with its wheels turned sharply to the right or left and the emergency brake applied to make it difficult to tow the car away.

ACU officers walked up and down the aisles of parking lots looking into cars to see if valuables were visible or if the car door was open. When they encountered such cars (some of which had change or dollar bills in plain sight), they left their business cards on the car advising the owner on the back of the card that this time it was a police officer who had observed the crime-prone condition, but it could just as easily have been a thief.

The ACU has also incorporated a "Combat Auto Theft" (CAT) program into its overall prevention strategy. The CAT program was initially started by the New York City

\(^2\) Information on the percentage of vehicles stolen with the keys in the car is included in the LIRR's Auto Theft Prevention Tips information card created by the Police Department and distributed to commuters as part of its community education program.
Police Department in a pilot program instituted in the borough of Queens almost a
decade ago. Designed to combat a dramatic rise in auto larcenies, the NYPD program
was initially geared to thefts that occurred during overnight hours, but it has recently
been expanded to include cars parked in the street during daylight hours.

The LIRR Police CAT program involves a car owner signing a statement that the car is
parked at a commuter lot Monday through Friday between the hours of 9:00 a.m. and
5:00 p.m. and giving law enforcement officers consent to stop the vehicle if it is
observed being operated during those hours. By signing up for CAT, the vehicle owner
provides police with probable cause to stop the vehicle even though no infraction has
been observed. Vehicles in the CAT program display a special sticker so police know
the car is enrolled in the program.

VIN etching is another voluntary program in which the public can participate to reduce
the likelihood of their vehicles being stolen. In this program, a car's 17-character vehicle
identification number (VIN) is etched (using acids and stencils) into the major glass
components of the vehicle. While the street value of an average stolen vehicle is about
$300 or $400, a vehicle that has been VIN etched drops in value to approximately $100.

The Auto Crime Unit has also developed a program known as "Adopt a Station" in
which ACU officers are individually assigned to stations experiencing the highest levels
of crime. This deployment is based on detailed analysis of current crime activity at all
commuter parking lots. As part of this precision targeting, each officer monitors crime
patterns and plays a key role in devising problem-solving strategies aimed at reducing
crime.

OPERATIONAL CONSIDERATIONS

Even with its current enhanced staffing, the ACU has only ten officers and detectives
assigned to prevent or reduce crime in the one hundred plus parking lots spread
throughout two of the nation's most populous counties. The railroad right-of-way
transverses 701 miles over 11 branches; travelling through three counties of New York
City (Manhattan, Brooklyn, and Queens) and Nassau and Suffolk counties.

Some of the parking lots are small to moderate in size, accommodating one or two
hundred vehicles. Others, such as Ronkonkoma Station, have parking for several
thousand cars. For example, there are four separate entrances to the Ronkonkoma complex of lots, and some of these are isolated from the station itself.

In total, nearly 50,000 cars are parked in Long Island Rail Road lots in Nassau and Suffolk counties on a typical, non-holiday weekday. To cope with this volume, the ACU also occasionally deploys an unmarked surveillance van capable of covertly observing and recording criminal activity. At some stations, the unit also has mounted covert cameras at the top of utility poles, which are monitored from remote locations. Despite these high-tech tools, most monitoring is carried out by an officer equipped with nothing more technically advanced than binoculars and a radio.

Officers assigned as observers scan the parking lots for indicators of potential crime, including behavior that is out of the ordinary. The parking lots fill up quite rapidly, so when an officer sees a car passing up an empty parking spot the officer takes notice. Officers also take note when a car is casually driving up and down lanes as a train is pulling into the station. This behavior is atypical, since most commuters try as quickly as possible to find a spot and catch their train. For the same reasons, a car driven slowly and containing multiple occupants also attracts heightened scrutiny.

In addition, officers look for the typical signs of parking lot crime. These include vent windows that have been blown out or side windows opened on a cold day, as well as a door lock popped or a key in the ignition. Officers also note carefully the position of any keys they observe in ignitions, since this may indicate that the key is non-functioning and that the vehicle has been hot-wired.

Adding to the challenges facing the unit is the lack of a consistent profile of offenders, who range in age from their early teens to their sixties. Arrested subjects may dress casually or in suits. Some even carry briefcases. One twelve-year-old was observed systematically walking through each row of parked cars in a lot, a radio in one hand and a screw driver in the other. When questioned by the police, he admitted that his stepfather had sent him into the lot to determine if LIRR Police were present.

There are also a variety of motives for committing crime in the lots. Some teenagers want to steal a car for a joyride or to impress their friends. Others want to steal valuables from the vehicles. Some steal cars to sell for a few hundred dollars; others steal the cars for their parts. Some have no particular car type in mind, but see what opportunity presents. Others know in advance what model and year of car they want.
With most commuters away for eight, ten, or more hours a day and thousands of cars to choose from, commuter parking lots are certainly tempting targets.

The police officers chosen for the Auto Crime Unit are hand-picked for the assignment and view their selection as an indicator of skill and competence. The unit is extremely active; high-quality arrests are made, conviction rates are high, and officers believe they are having an impact on crime.

Chief O'Connor believes that at least part of the high morale can be attributed to the policy of allowing officers to use their surveillance cars to commute to and from work, providing them with a chance to use a late model, often highly costly and popular car they would otherwise rarely get to drive. While officers may use the cars in this manner, they are not permitted to use them during their off-duty hours. He notes that this policy has not resulted in an increase in auto accidents, and that, in fact, the first accident involving a loaned vehicle did not occur until eighteen months into the program. The few accidents that have occurred are all enforcement related, with none having taken place while officers were on their own time.

The officers work as members of an elite team and start each day with a strategy briefing, determining which lots they will cover during their shift. They have learned not to broadcast that information over their radios once deployed, since some criminals monitor the police bands and could know which lots will not be frequented by the police that day.

**MEDIA COVERAGE**

Since the inception of the ACU there have been numerous articles about the unit’s function and arrests appearing in newspapers such as New York City’s Daily News, New York Newsday, and a number of Nassau and Suffolk county papers, including the Islip News, South Shore Record, South Shore Tribune, Suffolk Life, Wantaugh-Seaford Citizen, and Long Island Business News. The unit has also been featured on a number of local television news reports.

Media coverage has undoubtedly made commuters more aware of crime problems at train station parking lots. This augments the educational component of the LIRR Police Auto Crime Unit’s two-pronged strategy of enforcement and education.
MEASURING PERCEPTIONS OF CHANGE

One of the questions asked in the annual Customer Satisfaction Survey relates to how secure the commuter believes his or her car is while parked at the boarding station. Data exist for calendar years 1992 and 1993, prior to the establishment of the Auto Crime Unit. Data also exist for years 1994 and 1995, the first two years of the unit's operation. Mean responses for 1992 and 1993 are 5.2 and 5.1 respectively. Mean responses for 1994 and 1995 are 5.3 and 5.2 respectively. These average ratings stem from an eleven-point scale, where ten is identified as Best and zero is identified as Worst.

Clearly there has been no substantial change in customer ratings during this four-year period. This may suggest that while auto crime has significantly dropped, the commuters themselves are unaware of this fact. Feedback about the number of arrests and the number of auto crimes is not provided to commuters. It is also possible that the survey form itself is contributing to the mean ratings. Many respondents to survey questionnaires rate consistently down the middle of the rating scale. In this form that rating would be a five. The rating scale itself has anchors for each extreme rating, but the terminology chosen (Best and Worst) may be confusing to the respondents. One might ask, "Better than what?" or "Worse than what?"

Another factor that may be contributing to the static measure of the annual ratings is that, by design, the officers assigned to the parking lots wear plainclothes and ride in cars chosen so that they will not be detected by criminals. The flip side of this necessary precaution is that commuters are less likely to realize that police officers are in the lot and protecting their cars. This, of course, is part of the more general issue of plainclothes versus uniform patrol, the first aimed at apprehensions and the second aimed at patron perceptions of safety.

CONCLUSIONS

The Auto Crime Unit has achieved an impressive reduction in the number of auto and auto-related thefts in the parking lots on which it has concentrated. Despite a considerable amount of positive publicity in a media-saturated market in which it must compete for coverage with the much larger New York City and Nassau County police departments, the Long Island Rail Road has been unable to seriously alter commuter perceptions of vulnerability in its parking lots. While this has disappointed police
managers, they do point to enhanced community recognition of LIRR officers through the CAT program and related educational handouts, thus enhancing the department’s profile within the community and providing it with a way in which to incorporate aspects of community policing and problem solving into its overall policing philosophy.

Chief O’Connor is also aware that ratings given to the police department generally and parking lot safety specifically are influenced by patrons’ overall perception of service on the railroad. Thus, as long as patrons view other areas of the railroad as unacceptable or no better than average, the police department will be judged similarly.

While a labor-intensive, arrest-oriented program like the Auto Crime Unit cannot be duplicated by agencies that do not employ a full-service police department, aspects of this program may be transferred to other policing and security configurations.

Certainly, most transit systems could contribute to a similar city, county, or regional effort, providing observation sites, equipment, and even non-sworn personnel as observers to a multiagency task force. The CAT program and its accompanying parking lot safety education campaign is easily shifted to almost any agency.

Parking lots are a crucial component of a transit agency’s ability to attract ridership. Since patron perceptions of a safer parking lot can only enhance their overall perceptions of safety during their entire commute, police and security managers must devise strategies for patrol of parking facilities. Those choosing to employ an arrest-oriented strategy could utilize specific aspects of the Auto Crime Unit’s activities; those interested in commuter education programs might prefer to consider the crime prevention guidelines, CAT, and VIN etching portions of this Practical Field Test.
SOURCES

This case study was prepared after site visits to the Ronkonkoma, Brentwood, and Deerpark rail stations and parking lots. An initial meeting was held with the commanding officer of LIRR Police Zone 4 (Nassau and Suffolk counties) after which detailed questions were developed for use during ride-alongs at the above stations. The Auto Crime Unit headquarters at Oakdale station was also visited.

Interviews

Chief John J. O'Connor, Chief of Police, Long Island Rail Road
Captain Ronald Masciana, Commanding Officer, Zone 4
Lieutenant Robert Murphy, Commanding Officer, Auto Crime Unit
Detective Stan Williams, Auto Crime Unit
Police Officers Anthony D'Angelis, Robert Pattison, and John Wyckoff, Auto Crime Unit

Reports

Long Island Rail Road, Customer Satisfaction—Mean Ratings on Security Operations, March 18, 1996.
Long Island Rail Road Police Department, Auto Crime Unit, undated.
Long Island Rail Road Police Department, Auto Crime Unit Annual Report, 1995.
Long Island Rail Road Police Department, Combat Commuter Auto Theft (CAT), May 21, 1995.

Articles

"LIRR Police Department establishes new Auto Crime Unit for station parking lot surveillance in Nassau & Suffolk," South Shore Tribune, February 17, 1994.
Mintz, Phil, "LIRR to brand cars to halt thefts," Newsday, October 18, 1996.
PRACTICAL FIELD TEST AT METROLINK/CLAREMONT

Local Police Response to Park-N-Ride Crime

The Metrolink commuter rail system provides regional rail service to metropolitan Los Angeles and a large segment of Southern California. Operated by the Southern California Regional Rail Authority (SCRRA), this system connects commuters living and working in six counties: Los Angeles, Orange, Riverside, San Bernardino, San Diego, and Ventura. SCRRA is a joint powers authority comprised of members from five of the six counties served (San Diego is not represented).

The Metrolink system began operations on October 26, 1992, with 12 trains covering approximately 112 miles of track on three separate lines feeding into Union Station in Los Angeles. Metrolink also connects with Coaster rail service, operated by the San Diego Northern Railway at its southern terminus in Oceanside in San Diego County.

Currently, Metrolink operates 87 trains daily, serving 44 stations operating on seven separate lines, including an Inland Empire-Orange County line which directly links business centers in Orange County with Riverside and San Bernardino. When complete, the Metrolink system will cover more than 480 miles and serve 50 stations. Metrolink provides service Monday through Friday on all lines and provides Saturday service on its San Bernardino line. Average daily ridership on all lines is 19,348, and 5,691 passengers use the San Bernardino line daily.¹

Southern California is a densely populated area that has experienced significant traffic congestion resulting in air quality concerns. As part of its focus on enhancing regional mobility, Metrolink provides parking facilities at its stations to stimulate rail usage. The Claremont park-n-ride discussed in this Practical Field Test is one such lot.

¹ In FY 95 (July 1995-June 1996), there were 4,260,353 total Metrolink riders, with 1,296,212 riders on the San Bernardino line (figures exclude May and June 1996).
THE METROLINK APPROACH TO RAIL SYSTEM SECURITY

Because the ownership of the Metrolink system was so diverse—Southern California Regional Rail Authority was to own and operate the rail right-of-way and passenger trains, while local municipalities through which the system operated would continue to hold title to and maintain the stations and their parking lots—the joint powers considered a number of options before deciding its approach to rail system security. Among those options were: developing its own police agency; developing its own non-sworn security staff; deferring policing and security issues to local agencies; or contracting with a local law enforcement security provider to supply a dedicated contract policing program.

Ultimately, Metrolink chose a unique approach to managing its security issues, one that took all its options into consideration. Local police departments—such as the Claremont Police Department highlighted in this study—would retain responsibility for the stations and park-n-rides, while a dedicated, "core agency" would coordinate security efforts systemwide and provide on-board enforcement services and supplemental patrols of the right-of-way and station areas.

SCRRA selected the Los Angeles Sheriff's Department (LASD) to be its dedicated contract law enforcement services provider. The Los Angeles Sheriff's Department, the largest sheriff's department in the world, has responsibility for policing Los Angeles County's unincorporated areas. It provides regional investigative services for complex investigations (such as homicide), retains a special weapons team with hostage rescue capability, and provides contract law enforcement services to 43 individual cities in the County and to Metrolink.²

The Sheriff's Metrolink Bureau has 33 sworn personnel (a lieutenant who serves as commander, four sergeants, two detectives, one team leader, and twenty-five deputies assigned to patrol functions). The Metrolink Bureau secures the system in cooperation with local municipal police and area railway police agencies. Typical daily Metrolink Bureau coverage of the San Bernardino line, which includes the Claremont Station, is

² The Los Angeles Sheriff's Department provides dedicated contract police services through intergovernmental contract to 43 municipalities in the County; the 44th contract is with Metrolink. This scheme originated in 1956 as the "Lakewood Plan," where the newly incorporated city of Lakewood opted to retain the Sheriff rather than start its own police agency. This framework allows cities or special districts to benefit from the Sheriff's large pool of resources while tailoring police services to local needs.
one, two-deputy car per shift. These deputies are supervised by a sergeant who also oversees deputies assigned to other portions of the Metrolink system.

The LASD Metrolink Bureau maintains close liaison with local police, provides technical assistance on transit issues, administers the SCRRA contract security guard program, and has entered into memoranda of understanding with law enforcement agencies serving the system in order to coordinate systemwide policing efforts. A key component of this approach is the Metrolink Incident Clearinghouse. Through this effort, local agencies report crimes and related activity at their stations to the LASD Metrolink Bureau, which collates the information. These data are used to direct the patrol activities of deputies assigned to Metrolink and are shared with the contributing police agencies.

In addition to these efforts, Metrolink relies upon its conductors for fare enforcement efforts. The Metrolink system, like many newer rail systems, employs a barrier-free, proof-of-payment fare collection system. Metrolink conductors check fares at various times throughout a train’s journey and issue citations to persons without proper proof-of-fare-payment. Metrolink Sheriff’s deputies and local police support these efforts. Essentially, the Metrolink security approach relies upon close coordination and cooperation between local police agencies and the contracted "core" Sheriff’s unit.

Because of the presence of multiple park-n-ride facilities on the Metrolink system, auto theft and vehicle burglaries at parking lots are a concern. Like many of its counterparts around the world, Metrolink defines parking lot crime as central to its crime prevention mission. Parking lots at Metrolink, like those of many North American commuter railway systems, are the responsibility of local police agencies. A cooperative approach, relying on coordinated efforts of a proactive local police agency

---

3 Municipalities have the option of providing their own security arrangements or obtaining these services from the SCRRA. Metrolink has entered into cooperative agreements with many system municipalities to provide enhanced security at their stations. This program utilizes contract security officers under the functional supervision of the LASD Metrolink Bureau.

4 Section 830.14 of the California Penal Code authorizes conductors to issue citations (known as notices to appear under California law) to fare evaders. Persons authorized under this section must attend a specialized fare compliance course. Mandated topics include: 1) an overview of barrier-free fare inspection topics; 2) the scope and limitations of inspector authority; 3) familiarization with the elements of fare-related infractions; 4) techniques for conducting fare checks, including procedures and demeanor when contacting violators; 5) citation issuance and court procedures; 6) fare media recognition; 7) handling argumentative violators and diffusing conflict; and 8) the mechanics of law enforcement support and interacting with law enforcement for effective incident resolution. In all cases, the conductors are primarily responsible for functions related to safe train operation.
as well as system police, is therefore required. This Practical Field Test recounts the approach taken by the Claremont Police Department to respond to this need.

AUTO THEFT IN LOS ANGELES COUNTY AND PARKING LOT SECURITY

Auto theft is a major concern throughout the United States. In fact, almost one-half (48 percent) of the dollar loss for all property crimes in the nation is attributed to vehicle theft. California leads the nation with approximately 300,000 vehicle thefts each year. The problem is particularly acute in Los Angeles County, where vehicle thefts have increased nearly 300 percent since 1976 and average about 130,000 vehicle thefts a year. This translates into losses of about $800 million each year. In addition, there are currently over 3,000 parolees on parole in the County for vehicle theft. This situation complicates security at parking facilities throughout the County.

A recent study released by the National Institute of Justice (NIJ) outlines the security issues related to parking lots. Its author, Mary S. Smith, notes that while the risk of being attacked in a parking facility is actually quite low—about 4 in one million—parking facilities are frequently the setting for violent crimes. The NIJ study notes that parking facilities are more likely to become the setting for both violent or property crimes than are any type of real estate other than residences. This level of threat, a concern to all parking lot operators, is particularly daunting to municipal officials, since parking lot crime can negatively impact a community's economic viability.

In its discussion of crime in parking facilities, the NIJ study points out that parking facilities generally comprise a large area with relatively low levels of activity. As a result, parking facilities become more attractive venues for violent crime than do other commercial sites. The study explains that low activity levels isolate potential victims,

---

5 These estimates are provided by the Task Force for Regional Auto Theft (TRAP), a regional multiagency vehicle theft curtailment program coordinated by the Sheriff's Department. It focuses on interdicting career criminals and vehicle theft rings. Among its resources is the Auto Theft Investigative Network (ATIN) which serves as an investigative resource for information exchange. TRAP is authorized by Section 9240.14 of the California Vehicle Code.

6 Mary S. Smith, Crime Prevention Through Environmental Design in Parking Facilities, NIJ Research in Brief (Washington, DC: Department of Justice, 1996). Citing the 1990 NPTS Databook and Journey to Work Trends in the United States and its Major Metropolitan Areas, 1960-1990 (NPTS stands for National Personal Transportation Survey), Smith estimates that nonresidential parking facilities are utilized 175 million times per day, accounting for 350 million exposures since persons must transverse each facility twice. She also notes that in 1992, according to Criminal Victimization in the United States, 1992 (Washington, DC: Department of Justice, 1993) an average of about 1,400 violent crimes (rape, robbery, assault) occurred in parking facilities, making these commonly used fixtures the third most frequent venue for violent crime.
providing a location where individuals (or their vehicles) can be targeted by potential assailants. This situation can attract persons with criminal intent.

Additional parking lot features complicate the picture, enhancing risk. Parked cars afford criminals places to hide and diminish visual surveillance by users. Since most lots are open to the public and typically serve a large number of vehicles, vehicles used by criminals can easily blend into the crowd, deterring easy detection. The study also notes that while preventive measures such as Crime Prevention Through Environmental Design (CPTED) features can minimize risk, parking lot security is typically emphasized only after incidents have occurred.

The NIJ study notes a number of countermeasures which can enhance the level of security at parking facilities. These include: 1) natural surveillance, access control and perimeter security; 2) signs and graphics; 3) CCTV monitoring; and 4) security patrols. Regarding natural surveillance and fencing, Smith advises that while natural surveillance is appropriate for low-risk sites, risk levels are frequently subjected to change due to a number of external factors that have nothing to do with the sites themselves. She notes that fencing can discourage unnecessary foot traffic while retaining openness and clear site lines. Signs and graphics can advertise security measures, thus potentially dissuading perpetrators and reassuring patrons. Although Smith makes no mention of it, at transit lots adjacent to rail rights-of-way, fencing provides the added benefit of reducing trespassing on the tracks, a problem faced by all rail lines.

Closed circuit television (CCTV) can also be a useful tool affording a variety of surveillance options (including pan-tilt cameras, track-mounted cameras which afford views between cars, and cameras equipped with infrared spot lights to enable low light viewing). Cameras, of course, have drawbacks, including that they must be monitored and can fail. Thus, they must be carefully considered as a security option. Another concern is the cost associated with CCTV installation. The NIJ study points out that a comprehensive monitoring system (supplemented by emergency communications capability) can add up to $400 per parking space (in 1995 dollars), while retrofitting a facility can double this cost.

Security patrols and presence are also noted in the NIJ study as a viable means of securing a parking facility. Not surprisingly, the study points out that the visible presence of uniformed personnel is among the best crime prevention methods
possible, with particular benefit in high-risk facilities. The study notes that unscheduled patrols with varied patrol patterns appear to be the most effective.

CLAREMONT AND ITS POLICE DEPARTMENT

Claremont is a suburban community located in the San Gabriel Valley, 30 miles east of Los Angeles. Founded in 1887 as one of 30 planned communities along the Santa Fe Railroad route, it has a population of about 33,500 with a median age of 34 years. Claremont is home to the highly regarded Claremont colleges. These institutions—Pomona, Scripps, Claremont McKenna, Harvey Mudd and Pitzer Colleges—along with the Claremont Graduate School are the city's most prominent feature and largest employer. The total student population is about 5,000. The 13-square-mile city was incorporated as a general law city on October 3, 1907. By population, 42 percent of its residents have a bachelor's degree or higher. The city's 10,466 households have a median income of $53,588 (mean household income is $66,652), while the median household income for the entire county is $34,965.

Claremont enjoys one of the lowest crime rates in Los Angeles County. The Part I Crime Index for the city of Claremont was 1,687 in 1991; 1,769 in 1992; 1,887 in 1993; and 1,699 in 1994. The figures for 1995 were not available at the time of this test.

The Claremont Police Department is a model small agency with an authorized staff of 39 sworn and 18 non-sworn personnel. These personnel are supplemented by a complement of volunteer reserve peace officers. The department also has approximately 25 volunteers in its Retired Senior Volunteer Program (RSVP). RSVP duties include vacation home checks, issuing parking citations for using disabled parking without a permit, traffic control, special details at parades or similar events, and processing daily paper work.

CLAREMONT STATION AND THE PRACTICAL FIELD TEST

The Claremont Metrolink Station is located in the landmarked Santa Fe Railroad station at the periphery of the city's historic business district known as The Village.

---

7 Reserve peace officers are volunteers certified by the California Commission on Peace Officer Training and Standards (POST). They attend a POST-approved training academy and receive virtually the same training as paid officers. Reserve staffing fluctuates from year to year.
Figure 3.1: Cars at the Claremont Station park-n-ride could become easy targets for trespassers crossing the tracks.
Figure 3.2: A uniformed, non-sworn officer in a marked police car has eliminated crime during the hours the officer is present.
This area is surrounded by Old Claremont, which is composed of similarly historic Victorian houses and bungalows built in the 1890s. The station is located on Metrolink's busiest line, and is served by 23 trains per day. It is a typical commuter station; virtually all passengers use the station during peak hours in the peak direction, i.e., to Los Angeles Union Station in the morning with a return trip in the evening. The first train to Los Angeles is at 4:57 a.m. The last scheduled train in the evening arrives at the station at 9:33 p.m. Each morning an average of 183 persons board at Claremont, while 13 persons disembark. The station is also served by four bus lines operated by Foothill Transit.

A small parking lot for disabled persons immediately adjoins the station. The regular Metrolink park-n-ride lot, which opened in 1993, is slightly east of the station. Six Foothill Transit bus stops are situated at the eastern portion of the park-n-ride. Approximately 150 cars use the lot each day, excluding weekends.

Based on systemwide crime patterns and local crime activity, the station was considered to have a low-risk for the crime and disorderly activities which typically challenge many transit stations. The initial security posture at Claremont included unscheduled patrols by the Claremont Police Department and the LASD Metrolink Bureau.

In addition to Claremont Police activity at the station, the LASD Metrolink Bureau has made 47 arrests in the Claremont Station area since the station opened. Of these arrests, 42 were for trespassing (typically on the rail right-of-way), 2 were for graffiti, 1 for drunk driving, 1 for rail ticket forgery, and 1 for a miscellaneous misdemeanor.

Since its opening, 17 auto thefts (Grand Theft Auto, or GTAs) and 19 vehicle burglaries (thefts from vehicles) have occurred at the lot. In 1995, thefts of autos in the parking lot accounted for 7.3 percent of all such thefts in the city, raising the awareness of vehicle crimes at the Metrolink lot.

Table 3.1 details the incidence of auto thefts in the entire city of Claremont and at the Metrolink lot from the station's opening through July 1996.

---

8 Average daily boarding and alighting figures are based on peak a.m. period and direction, which accounts for 99 percent of the ridership.
Table 3.1: Auto Thefts (GTAs) at Claremont and the Claremont Metrolink Station; April 1993 - July 1996

<table>
<thead>
<tr>
<th></th>
<th>GTAs Citywide</th>
<th>GTAs at Park-n-Ride</th>
</tr>
</thead>
<tbody>
<tr>
<td>April '93 - Dec. '93</td>
<td>155</td>
<td>5 (3.2%)</td>
</tr>
<tr>
<td>Jan. '94 - Dec. '94</td>
<td>184</td>
<td>3 (1.6%)</td>
</tr>
<tr>
<td>Jan. '95 - Dec. '95</td>
<td>151</td>
<td>11 (7.3%)</td>
</tr>
<tr>
<td>Jan. '96 - July '96</td>
<td>101</td>
<td>0</td>
</tr>
</tbody>
</table>

While these figures may appear low, they do not accurately reflect the level of concern over vehicle crime at the park-n-ride. A number of vehicle burglaries also raised the level of concern. Table 3.2 recounts reported vehicle burglaries at the park-n-ride. A comparison with vehicle burglaries citywide is not made since this information is not tracked separately, but rather is commingled with all reported larcenies in the city.

Table 3.2: Vehicle Burglaries at Claremont's Metrolink Park-n-Ride; April 1993 - July 1996

<table>
<thead>
<tr>
<th></th>
<th>Vehicle Burglaries</th>
</tr>
</thead>
<tbody>
<tr>
<td>April '93 - Dec. '93</td>
<td>5</td>
</tr>
<tr>
<td>Jan. '94 - Dec. '94</td>
<td>6</td>
</tr>
<tr>
<td>Jan. '95 - Dec. '95</td>
<td>8</td>
</tr>
<tr>
<td>Jan. '96 - July '96</td>
<td>4</td>
</tr>
</tbody>
</table>

Once again, while the figures in Table 3.2 are relatively small, they represented a serious concern to Claremont residents and to the Claremont Police Department.

Although police officials in larger, more crime-prone jurisdictions may be startled by the designation of this relatively small number of vehicle-related crimes as a problem, the nature of the low crime rates of Claremont generally make this an issue locally. Furthermore, for this PFT the problem-solving policing definition of "problem" is utilized, specifically denoting a cluster of related incidents in order to define potential solutions, rather than as a description of the magnitude of the issues faced.
In order to address this problem, the Claremont Police Department opted to assign uniformed fixed-post "security officers" in marked vehicles to the parking lot in July 1995. The uniformed security officers are posted at the site twelve hours per day, from 7:00 a.m. to 7:00 p.m. One officer per shift is assigned. This officer is drawn from a pool of police aides (uniformed, non-sworn personnel who typically perform support duties) and RSVP volunteers. These unarmed personnel both wear light blue shirts and dark blue pants, a uniform which is distinct from the all-dark-blue police uniform. These park-n-ride security officers are equipped with a radio and are instructed to act as "the eyes and ears" of the Police Department, reporting incidents via radio to police dispatch and acting as a visible deterrence to crime through their presence. They also have the use of a marked police car to enhance their visibility.

THE IMPACT OF FIXED SECURITY

In order to measure the effectiveness of these high-visibility fixed security personnel (and vehicle) at Claremont's commuter rail park-n-ride, this PFT compares the incidence of parking lot crime, particularly vehicle-related crimes at the parking lot, before and after the implementation of the fixed security program.

The results are dramatic. The implementation of this intervention has rendered the park-n-ride virtually crime free. Prior to the fixed security presence, 45 crimes were recorded as occurring in the park-n-ride. Once officers were assigned to the lot, the number dropped to 4, all of which occurred prior to the daily arrival of the lot's security officer.

Table 3.3 describes the incidence of reported park-n-ride crimes at the lot both pre-and post-intervention. The crimes recorded are Grand Theft Auto (GTA), Vehicle Burglaries (Larcenies), Robbery, Vandalism, and Assault with a Deadly Weapon (ADW). These crimes are also broken down by reported time of occurrence and into three time periods: 5:00 a.m. to 9:00 a.m., 10:00 a.m. to 2:00 p.m., and 3:00 p.m. to 7:00 p.m. for additional clarity.
Table 3.3: Reported Crimes at Claremont Metrolink Park-n-Ride Before and After Implementation of Fixed Security Personnel

<table>
<thead>
<tr>
<th></th>
<th>Autotheft (GTA)</th>
<th>Vehicle Burglary</th>
<th>Robbery</th>
<th>Vandalism</th>
<th>Assault (ADW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 a.m.-9 a.m.</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>10 a.m.-2 p.m.</td>
<td>2</td>
<td>0</td>
<td>4</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>3 p.m.-7 p.m.</td>
<td>14</td>
<td>0</td>
<td>14</td>
<td>0</td>
<td>4</td>
</tr>
</tbody>
</table>

Vehicle-related crimes, which are major concerns at commuter park-n-rides, were severely reduced. Similarly, crimes against persons—robberies and assault—were eliminated. These results have clearly improved patron safety and reduced risk in the park-n-ride.

This success has not diminished Claremont's willingness to test additional methods to achieve a secure commuter parking facility. As this Practical Field Test was concluded, Claremont was in the process of installing CCTV monitoring of the park-n-ride along with perimeter fencing to reduce unrestricted access to the lot. Once this security hardware is in place, Claremont anticipates testing various adjustments to the current fixed security posture in order to achieve the greatest effectiveness at the most efficient cost.

**CONCLUSIONS**

This test of fixed site security was conducted at Metrolink's Claremont Station over a one-year period. By integrating a fixed security component utilizing uniformed, but non-sworn, security officers into the umbrella of community police services, the Claremont Police Department was able to reduce the incidence of parking lot crime at the Claremont park-n-ride.
This study demonstrates the positive benefit that can accrue from close attention to commuter crime issues by local police agencies. Transit systems themselves may not be able to effectively address such issues due to the often small number of officers responsible for vast numbers of stations, lots, and other transit-related duties. But the active efforts of local police, when closely coordinated with transit enforcement efforts, promise to be an effective means of addressing crime issues of concern to individual communities and their transit systems.
This study recounts a Practical Field Test conducted by the Claremont, California Police Department to assess the effectiveness of fixed site security in limiting crimes of opportunity at a suburban commuter parking lot. The case study was constructed after site visits to the Metrolink system, including site assessments of the Claremont Station and parking area, an assessment of Claremont Police Department and Metrolink Sheriff's statistics for the Claremont Station area, and interviews with key Claremont Police Department and Metrolink Sheriff's personnel.

**Interviews**

Robert E. Moody, Chief of Police, Claremont Police Department  
Captain Darrell Mc Gehee, Support Services Captain, Claremont Police Department  
Lieutenant Marc L. Klugman, Director of Security, Southern California Regional Rail Authority; Metrolink Bureau Commander, Los Angeles Sheriff's Department  
Cynthia Parker, Operations Assistant II, Metrolink Bureau, Los Angeles Sheriff's Department  
Deputy Steve Smith, Metrolink Bureau, Los Angeles Sheriff's Department

**Reports**

Smith, Mary S., Crime prevention through environmental design in parking facilities. NIJ Research in Brief (Washington, DC: Department of Justice, National Institute of Justice, April 1996).  
Southern California Regional Rail Authority, Metrolink Timetable, April 1996.

**Articles**

"Community profile: Claremont." Los Angeles Times, Metro Section, August 2, 1996.  
Chapter 4

PRACTICAL FIELD TEST AT SAN DIEGO TROLLEY
Comparing Security Perceptions and Storefront Patrol at Santee and El Cajon Stations

The San Diego Trolley is in many ways representative of the renaissance of rail transit in the United States. This light rail system was one of the first built during the move back to rail transit as an important mode of urban transportation. San Diego is a regional hub city along the California-Mexico border, occupying an important niche in both the cross-border and Pacific Rim economies.

Its light rail system—the San Diego Trolley—is operated by the San Diego Trolley, Inc., a wholly owned subsidiary of the Metropolitan Transit Development Board (MTDB), a public agency responsible for stimulating transit system growth and usage in the Metropolitan San Diego area. The Trolley, as it is generally referred to by residents, serves a diverse, multi-ethnic community. It moves people from the suburbs to San Diego's Central Business District, and from the CBD to the busy Mexican border crossing at San Ysidro. Its riders include commuters, students on their way to school, tourists, and shoppers.

BACKGROUND

The East Line brings commuters from San Diego's eastern suburbs into the central core. Opened in 1986, the East Line was extended to El Cajon in 1988. A 3.6-mile extension to Santee, costing $109 million, was opened in August 1995.

After a March 18, 1995 murder approximately three blocks from the Trolley's East Line's Lemon Grove Station, MTDB commissioned a security survey of Trolley patrons. The 2,220 patrons, who were polled at 16 East and South line parking lots specifically about Trolley security, gave the system a mixed review. One-third of the

---

respondents cited the East Line as the place where most security problems occurred. But the survey also noted that while feelings of safety declined at public places throughout the region, Trolley patrons felt safer on-board trains and at stations than they did while using ATM machines or while in downtown San Diego. Nevertheless, the patrons surveyed viewed Trolley security funding as their number one issue. Longtime Trolley riders favored funding for security enhancements over system improvements.

Storefront security or police offices were explored as a security option in light of the public reaction to the March murder. Two stations on the East Line, El Cajon and Santee, provide an interesting contrast in the interaction between security and the community on a public transit system. Both stations currently employ storefront offices.

For this Practical Field Test, a storefront office is defined as a location where police or security personnel are stationed to facilitate interaction with the public through high visibility and accessibility. A storefront is distinguished from a sub-station, which generally has a higher level of support facilities and a supervisory or command and control element which can dispatch officers to respond to calls for service, process and temporarily house prisoners, and accept complaints of officer misconduct, among other duties.

The Santee storefront is staffed by community sheriff's deputies, while the El Cajon storefront utilizes "MTS Security" officers. The Santee storefront was the first to open, with the opening of the station itself on August 26, 1995. In the wake of positive public reaction to the Santee effort, the El Cajon storefront was instituted to combat an ongoing security problem at that station.

This study contrasts the experiences at each site.

**TROLLEY SECURITY PERCEPTIONS**

The MTDB has periodically gauged security perceptions regarding the San Diego Trolley. Drawing upon the experience of the San Diego Association of Governments (SANDAG), periodic surveys measuring security perceptions of Trolley riders and San Diego residents are conducted.
In December 1992, SANDAG reported that 89 percent of riders rated safety on-board the Trolley as good or average. Security at Trolley stations was rated as good or average by 79 percent of the respondents, while 77 percent rated security at station parking lots as good or average. When asked to rate their feelings of safety on the system, 80 percent of those riders said they felt safe on-board the Trolley, and 63 percent said they felt safe at Trolley stations. Almost one-quarter noted a need for improved security at stations and parking lots and advocated additional funding for security personnel.²

In its November 1993 survey report, SANDAG recounted a September 1993 survey of San Diego residents that combined both transit users and non-users. The 1993 survey showed that 60 percent of the respondents felt safe on-board, while only 47 percent felt safe at stations. Concerning the East Line, 53.8 percent of respondents felt it was safe; 37 percent felt it was unsafe.³

In the 1993 survey, SANDAG observed that public transit users generally found the Trolley and its stations to be safer than did non-users. Of the respondents who found the system unsafe, 47.4 percent based their perception on news reports, 37 percent based their perception on personal experience, and 25.5 percent based their perception on the experience of acquaintances. SANDAG believed this indicated that news coverage of crimes or negative events on public transit plays an important role in forming negative impressions of safety on-board the Trolley and at Trolley stations.

SANDAG analysts also observed that transit users were more likely to base transit security perceptions on personal experience, while non-users tended to base theirs on news reports. Rumors and the perception of safety in the areas proximate to Trolley lines were also cited as factors in respondents' perceptions.

The impact of crime in areas adjacent to the Trolley may influence both patron and non-patron perceptions of security, particularly at stations. An October 1992 analysis of crime trends in the San Diego region by SANDAG found that "for most types of crimes, including violent crimes and malicious mischief, the largest increases have occurred within 1/8 mile of Trolley stations." Accordingly, SANDAG observed that this

³ SANDAG, November 1993.
preliminary data supports an enhanced focus on enforcement and security within a 1/8 mile radius of Trolley stations.4

**TROLLEY SECURITY EFFORTS**

The San Diego Trolley has a unique approach to transit security. While the system has authority to establish its own police force, or retain a dedicated contract law enforcement provider, it has not opted to exercise either alternative. Rather, the Trolley security package includes armed contract security officers, unarmed public code enforcement officers, and contracts with off-duty peace officers to patrol the system. In addition, the system's security administration works to stimulate a variety of system-centered efforts by jurisdictional police agencies.

**Security Officers**

The system contracts with a private security vendor to provide armed, uniformed patrol of the system and its property. These security officers wear distinctive uniforms with an "MTS" (Metropolitan Transit Service) emblem and their supervisors drive marked "MTS Security" vehicles. There are sixty-five security officers authorized in addition to the 27 Code Compliance Inspectors described in the next section.

Trained to the state standard for security officers, including familiarization with the laws of arrest required by California Penal Code Section 832, these officers can make private persons arrests for crimes which occur in their presence. In California, security officers have no authority to issue citations. They are regulated by the California Department of Consumer Affairs, which requires familiarization with the laws of arrest, firearms and weapons (baton) training, as well as first aid and cardiopulmonary resuscitation (CPR) training. These officers currently receive no transit or Trolley specific training.

The security officers' primary function is patrolling to serve as a visible deterrent to crime and disorder. Both supervisors and officers have system surveillance duties.

---

4 See SANDAG, October 1992; this analysis evaluated changes in FBI, Uniform Crime Report Index Crimes reported to San Diego's Automated Criminal Justice Information System (ARJIS) by nine municipal police departments and the San Diego County Sheriff's Department. The incidence of crime at specific distances from Trolley stations was assessed from 1987 through 1991.
Supervisors, who are also responsible for monitoring security officers and maintaining liaison with local law enforcement, patrol in marked vehicles.

Security officers patrol on foot. These foot patrols are primarily train patrol and fixed site patrols of passenger station and park-n-ride areas. The objective at fixed posts is increased quality-of-life enforcement.

If a quality-of-life violation is observed, the violator may be warned, ejected from the system, or held while the security officer calls a law enforcement officer or Code Compliance Officer to the scene to issue a citation. During train patrol, the officers also perform fare compliance duties. In either case, since the security officers have no citation authority, they must either eject the violator or call upon the system’s Code Compliance Officers, local police, or Sheriff’s deputies\(^5\) to issue citations (formally known as a Notice to Appear under California law).

In addition to these functions, two security officers are permanently assigned to revenue protection duties, that is, safeguarding cash collections from the system’s ticket vending machines (TVMs). The system security administration encourages a high degree of interaction between the contract MTS Security officers and the Code Compliance Officers.

**Code Compliance Officers**

The system’s Code Compliance Officers (CCOs) are public officers (thus able under California law to issue citations for infractions—including both fare and quality-of-life violations). They form the system’s primary transit enforcement arm. Currently, twenty-four Code Compliance Officers are allocated to the system. The CCOs are equipped with hand-held radios, Mace for personal protection, and handcuffs. They carry no weapons, but receive instruction in officer safety techniques.

Code Compliance Officers perform fare inspection (the system utilizes a barrier-free, proof-of-payment fare framework), quality-of-life enforcement, and parking enforcement at the system’s park-n-rides.

---

\(^5\) In California the Sheriff is the county law enforcement officer, while police are municipal entities. Both Sheriff's deputies and municipal police officers are peace officers under California law, deriving their authority through Section 830.1 of the California Penal Code.
When a fare or quality-of-life violation is observed, the violator may be verbally warned or issued a written warning notice, ejected from the system, or issued a citation. No specific provisions are in place for addressing repeat violators. When a person fails to appear (known as an FTA) in court for Trolley infractions, the no-shows are referred to a collection agency for collection and a civil penalty for the FTA. This approach was developed to replace the criminal warrant process, which became unworkable due to jail overcrowding.

Training provided to CCOs currently consists of an in-house orientation which includes instruction in the MTDB's manual of policy and procedures, the MTDB administrative code (including MTDB ordinances), familiarization with citation and report writing, and familiarization with court procedures and testifying. CCOs also receive training in first aid and CPR, a two-hour class in the use of Mace, an eight-hour defensive tactics and handcuffing course, and a forty-hour powers of arrest (832 P.C.) course from external providers.

New officers are assigned to work with a senior officer for a flexible time period after pre-service training to hone their skills. Pre-shift briefings provide an opportunity to review procedures and reinforce officer safety information. Officers are reminded to offer assistance to all Trolley patrons, including the large number of occasional users attracted to the San Diego area.

The transit security administration is currently working with the California Commission on Peace Officer Standards and Training (POST) toward the development of a POST-certified transit enforcement and security curriculum for Code Compliance Officers and contract security officers assigned to the Trolley.

An informal collaboration between these two "security" entities has existed for many years. Recently, the system security administration has formalized these efforts, arranging formal joint efforts. Currently, the contract security officers frequently team up with Code Compliance Officers for system patrols and fare enforcement efforts. Supervisory security officers and Code Compliance Officers meet once a month to further such interaction and coordinate efforts. The two sets of patrolling officers have also been encouraged to work together more closely as a way to address patrons' concerns about safety on-board the Trolley and in stations.
Off-Duty Officers

In addition to the above efforts—which form the foundation of the Trolley's security program—the system utilizes the services of off-duty peace officers to supplement security and code compliance efforts. These officers are obtained through a vendor and are generally off-duty San Diego area police officers or Sheriff's deputies. Currently, two officers are deployed on the Trolley and two are deployed on San Diego Bus.

These officers work in plainclothes, providing directed patrol in response to specific problems (such as juveniles pulling emergency stop cords). While they receive no specific transit training, these officers are provided pre-shift briefings by Trolley transit security administration staff. The purpose of these briefings is to set targeted patrol objectives.

Typical duties include station surveillance at high profile "gang" stations (such as stations with a high visibility street gang presence) and train patrol at known trouble spots during school travel hours. These officers are encouraged to take positive action up to and including arrests, with an emphasis on transit incidents, especially vandalism. When required to attend court for Trolley-related arrests, the officers are paid by the vendor which in turn recoups the expense from the MTDB.

In response to transit security concerns within the city of San Diego, the San Diego Police Department began providing uniformed saturation patrols on city segments of the Trolley in the spring of 1996. The goal is to provide high visibility patrols when possible on Thursday and Friday evenings. The San Diego Police attempt to place between four and six uniformed officers on each of two shifts (11:00 a.m. to 7:30 p.m. and 6:00 p.m. to 2:30 a.m.). These officers work closely with Trolley Code Compliance Officers.

MEASURING TROLLEY CRIME AND DISORDER

The MTDB currently tracks its own enforcement activity. This includes citations issued by CCOs for fare and quality-of-life violations, as well as crimes or incidents reported to CCOs or system security officers.
A mechanism for capturing all crime occurring on the system or in its facilities does not exist. Local law enforcement agencies, which have police jurisdiction on the system, handle incidents, make arrests, or process reports of crime on the system. No universal, formal mechanism for cross-reporting of transit crime data exists. Each agency makes its own report, but separate tracking categories for transit crime are not in place. Trolley stations and lines fall within broader reporting districts within each jurisdiction, but their specific location is not distinctly identified. Once crime data are entered into automated data bases (generally designed to meet state and federal Uniform Crime Report guidelines, neither of which separately track transit events), they are difficult to recover. As a result, the full extent of transit crime or disorder is not known.

Of course, this is not unique to the Trolley. Much the same situation exists throughout the United States. Transit security and police seek to overcome these structural obstacles to precision analysis in a variety of ways. For example, MTDB tracks its own activity or incidents where CCOs or security officers are present and periodically researches statistics at individual stations when problems\(^6\) become known.

Trolley CCOs also have the ability to query the regional Automated Criminal Justice Information System (ARJIS) for information about offenders and specific incidents. Moreover, CCOs and security officers encourage patrons who are victimized to report the incident to the local law enforcement agency; in turn, local police encourage victims to advise MTDB. Of course, not all victims do so, resulting in a potential leakage of some transit crime data.

MTDB currently tracks its activity by hand, and is exploring development of an automated system for tracking in-house activity by Code Compliance Officers, security personnel, and off-duty officers assigned to the Trolley. In addition, ARJIS is currently being updated to provide enhanced tracking and analytical capabilities. These enhancements will include provisions for capturing and tracking crimes at Trolley stations, on-board trains, and on the Trolley right-of-way. As a result, more precise data will be available in the future, with implementation of these features slated for 1997.

---

\(^6\) Problems are defined as a cluster of individual criminal or non-criminal incidents that impact patron security or the quality-of-life within the system.
EXPERIENCES AT THE Santee AND El CAJON STATIONS

The security experience at these two stations provides an interesting case study for transit police and security planners.

The El Cajon Station is perhaps the system's most blighted. A storefront security office was added as a remedial effort. The Santee Station, conversely, is one of its newest, incorporating sound Crime Prevention Through Environmental Design (CPTED) concepts and an on-site storefront Sheriff's community office from its inception.

The actual trolley platforms at both stations are designated "fare paid zones." As part of a systemwide effort to maintain order, signs are posted restricting access to platform areas to persons in possession of proper proof-of-fare payment.

El Cajon Station

The El Cajon Station (formally the El Cajon Transit Center) is one of the system's most problematic stations. The center is located within the city of El Cajon, which has its own police department. El Cajon Police occasionally patrol on-board Trolley vehicles and have jurisdiction for response to incidents at the station.

The Transit Center consists of a two-platform trolley stop, a park-n-ride lot, and a waiting room/station building. Formerly open twenty-four hours per day, the building is now open for only twelve hours (5:00 a.m. to 5:00 p.m.) each day. Security officers are posted at the facility twenty-four hours per day, but the center's waiting room is only open during the twelve-hour period. The station/transit center building houses a Greyhound bus ticket office (open from 7:00 a.m. to 5:00 p.m.) and a waiting area.

A recent addition is a storefront-type "Transit Enforcement Office" staffed by a contract MTS Security officer. The center's restrooms are permanently closed due to severe vandalism. Portable toilets outside in the parking lot have taken their place. Graffiti, etched windows, and dim lighting complete the interior ambience.

Etched windows, such as those found at the El Cajon Station, have become especially common throughout southern California and are spreading to transit properties throughout the country. They result when graffiti vandals carve their graffito into a
Figure 4.1: The elevated El Cajon Station is not inviting to commuters.
Figure 4.2: The Station's dark interior is marred by heavily etched windows.
glass or plexiglass window, leaving a permanent, hard to remove symbol. These etches are seen both on-board transit vehicles and at station facilities.\(^7\)

Not only are etching devices easier to obtain than spray paint, an added benefit to the vandal is the increased difficulty in removing his or her mark. Paint or pen-based markings can and frequently are removed daily—the Trolley even employs roving cleaners to remove graffiti while the trains are in service. Etchings are harder to remove. Often the window must be removed and replaced. New plastic window liners (known as "sacrificial film") are now available to limit damage to train and bus windows. The liner can be changed, while the window remains unmarred.

While only a small number of serious crimes are known to have occurred at the center, the center itself visually reinforces perceptions of fear. Table 4.1 summarizes crimes known to MTDB officials which have occurred at the station. (All data have been provided by the MTDB security administration.)

<table>
<thead>
<tr>
<th>Against Persons</th>
<th>Against Vehicles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Robbery</td>
<td>Theft</td>
</tr>
<tr>
<td>Assault</td>
<td>Theft (attempt)</td>
</tr>
<tr>
<td>Battery</td>
<td>Burglary</td>
</tr>
<tr>
<td>Stripping</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Against Persons</th>
<th>Against Vehicles</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>22</td>
</tr>
<tr>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>31</td>
</tr>
</tbody>
</table>

Of course, this represents only the crimes known to the transit system. Additional crimes may be known to the local police; and it is expected a larger number are known to their victims and assailants alone. While much of the actual crime picture potentially remains hidden, the visual signals of disorder—graffiti, vandalized fixtures, etched windows, litter, urine, and excreta—serve as a disincentive to potential transit patrons. As such, these subtle clues can act as precursors to serious crime.

\(^7\) Their rise is believed to correspond with laws banning the sale of spray paint to minors (persons under 18) and banning the possession of spray paint by minors. Carving implements became easier to obtain, and possessing them was not proscribed by law. This was remedied by Section 594.2 of the California Penal Code which now prohibits minors from possessing such devices with the intent to inscribe graffiti.
As part of the MTDB security administration's emphasis on combating disorder and anti-social behavior which compromises the quality of a patron's transit experience, the storefront approach was exported from Santee to the El Cajon Station.

Despite the visible blight, it is clear that the transit enforcement office has improved the situation, alleviating both the endemic disorder and confrontations that were commonplace prior to the assignment of a routine security presence. Nevertheless, staffing constraints limit around-the-clock staffing, and total closure of the entire facility is a potential remedy.

The actual—distinct from the psychological—costs of patron perception is real, so real that the MTDB is considering demolishing the 80 x 25 foot building. The building originally cost $355,000 to construct and open; demolition costs are estimated at about $200,000.

**Santee Station**

The Santee Station opened on August 26, 1995. It has clear sightlines and a general layout that obviously reflects the incorporation of CPTED concepts into its site plan. A "Sheriff's Trolley Storefront Sub-Station," actually a storefront office despite its name, is located in a double-wide trailer in the park-n-ride. It has been there since the station opened.

Santee has the lowest crime rate in San Diego County. Prior to opening the station, SANDAG surveyed residents and businesses about the perceived impact of the station on community crime. Residents overwhelmingly felt the station would have a negative impact, with 30 percent feeling their community would be *much less safe* and 49 percent feeling it would be *less safe*. Business owners had similar concerns, with 25 percent feeling the station would make the community *much less safe* and 45 percent feeling it would make the community *less safe*.

Citing concerns by residents that the Trolley would carry vandals, gang members, and vagrants to their quiet community, the Santee City Council decided to embrace a proactive approach to security at the station. In addition to the storefront office, staffed

---

8 SANDAG, July 1995. Respondents to the SANDAG survey included 453 households and 53 businesses in Santee.
Figure 4.3: The Santee Station police trailer presents a positive image to patrons. Figure 4.4: A Sheriff’s deputy meets each arriving Trolley.
by a deputy paid for by 1994 federal crime law funds, the Council adopted ordinances to prohibit aggressive panhandling, loitering, and sleeping in public places.

The storefront office is funded by the city of Santee (which contracts with the San Diego Sheriff’s Department for police services). It is open between the hours of 9:00 a.m. and 9:30 p.m. on weekdays and 10:00 a.m. through 10:00 p.m. on weekends. It contains a public information desk and a work area for sheriff’s deputies. It is staffed by a deputy and a community service officer (a CSO is a civilian who handles non-confrontational functions such as report taking, public information, parking citations, and the like). The deputy will respond to calls for service in the surrounding area, but the facility is always staffed by the CSO.

Detectives in the proximate area are encouraged to utilize the storefront as a base of operations. Many frequently do so since office supplies, computer terminals, facsimile transmission machines, and telephones are available for their use.

The goal of the Santee storefront is to place high emphasis on quality-of-life issues and order-maintenance, thus bolstering feelings of security, reducing fear, and limiting serious crime.

While detailed crime statistics and post-opening survey results are not yet available, preliminary activity reports are encouraging. No serious crimes or incidents have been reported at the site.\textsuperscript{9} Table 4.2 provides an overview of arrest activity at the Santee Station.

\textsuperscript{9} Events and activity at the Santee Station are tracked in the handwritten activity log at the storefront. No significant criminal incidents are noted.
Table 4.2: Arrests at Santee Station; August 26, 1995 - March 26, 1996

<table>
<thead>
<tr>
<th>Crime Type</th>
<th>Count</th>
<th>Crime Type</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assault</td>
<td>1</td>
<td>Drunk in Public</td>
<td>4</td>
</tr>
<tr>
<td>Burglary</td>
<td>9</td>
<td>Truancy</td>
<td>4</td>
</tr>
<tr>
<td>Theft (attempt)</td>
<td>1</td>
<td>Evade Railroad Fare</td>
<td>5</td>
</tr>
<tr>
<td>Vandalism</td>
<td>3</td>
<td>Receive Stolen Property</td>
<td>1</td>
</tr>
<tr>
<td>Narcotic Offenses</td>
<td>22</td>
<td>Possess Burglary Tools</td>
<td>5</td>
</tr>
<tr>
<td>Weapons Offenses</td>
<td>4</td>
<td>Misc. Misdemeanors</td>
<td>14</td>
</tr>
</tbody>
</table>

This enforcement pattern is clearly consistent with an order-maintenance approach. The experience at the Santee Sheriff's Trolley Storefront shows that the early positive presence and attention to quality-of-life concerns through vigorous order-maintenance activities are successful. The Santee Station lacks the visual clues that signal legitimate transit users that "disorder prevails."

Santee appears to confirm the value of initiating an order-maintenance effort as early as possible in a transit system's development.

**CONCLUSIONS**

Why does the same approach have a different impact at each site? If visible and accessible storefront offices are a valuable security tool, to what can one attribute the differential success at each of these two sites?

In both cases, a storefront office was implemented. At Santee, the storefront is staffed by a combination of sworn and non-sworn general service law enforcement personnel (that is, Sheriff's deputies and community service officers), while at El Cajon staffing is provided by non-sworn yet armed, contract security officers. Although it is beyond the scope of this overview to measure the relative benefits of these distinct staffing approaches, this may be an area deserving future research.
 Perhaps the greatest difference between the two storefront experiences is the timing of their implementation. The Santee storefront was a fixture of the Santee Station from the very beginning. A clear commitment to site security was thus readily visible to all users—patrons and potential assailants alike. The Santee storefront is also linked to ongoing community crime control efforts, providing a unified, seamless approach. The El Cajon storefront, conversely, was implemented late in the station's life, only after disorder and vandalism became rampant.

In both cases, the transit security administration is seeking to bolster the linkages between these station-specific efforts and systemwide security endeavors. It will be interesting to see how this focus progresses. Nevertheless it appears that initiation and integration of security efforts at an early stage yield the greatest benefit to controlling disorder at transit facilities.
This study was constructed after site visits to the San Diego Trolley. Site visits to both the Santee and El Cajon stations were conducted as were rides on both the East and South Lines. Discussions with transit security and operations personnel were combined with researcher observations to frame extensive interviews conducted with key system security administration staff. In addition, various reports on security issues were reviewed, as were pertinent articles in area newspapers. Detailed sources are listed below.

Interviews

Chuck Lacy, Transit Security Administrator, Metropolitan Transit Development Board
Jeff Martin, Senior Transit Planner, San Diego Association of Governments (SANDAG)
Dan Portuguez, Code Compliance Supervisor, Metropolitan Transit Development Board

Reports


Articles


________. "Santee has high hopes for trolley extension," Daily Californian, December 12, 1994.


Chapter 5

PRACTICAL FIELD TEST AT NYPD
Uniformed Officers Board Buses in Two Boroughs

New York City Transit (NYCT), one of five affiliates and subsidiaries of New York’s Metropolitan Transportation Authority (MTA), is the largest transit system in the United States and one of the largest in the world. Rail and bus operations are divided into two separate departments—rapid and surface; policing arrangements have also differed.

Personnel of the Rapid Transit Operations (RTO) department operate and maintain 469 subway stations and more than 6,000 subway cars in four New York City boroughs (Manhattan, Brooklyn, Queens, and the Bronx) serving a daily ridership of 3.5 million. The city’s fifth borough has a rapid transit system of its own, Staten Island Railroad (SIR), a separate division of the MTA. A quasi-state agency, the MTA has responsibility for a significant number of metropolitan area bus routes, rail lines, and bridges connecting the five boroughs.

Personnel of NYCT’s Surface Transit Operations (STO) operate and maintain the 233 bus routes and 3,500 buses in all five boroughs, which operate daily on a twenty-four hour basis. Bus ridership has been dropping annually; figures for 1995 show 460 million riders, or, approximately 1.25 million daily compared to previous years’ figures which show almost 1.5 million riders.

Although subway ridership increased in 1995 to a 21-year high, bus ridership continued to decline. Transit officials credit the growth in subway ridership to increasing perceptions of safety—even during discretionary, non-rush hours.1 Ironically, some of the new subway riders seem to be coming from the buses, traditionally the preferred mode of transit for those fearful of riding the subway.

---

While clogged streets, unlicensed and uninspected vans competing with city buses, the discretionary nature of many bus trips, the rising fare, and the age and physical conditions of the buses have contributed to ridership loses, many believe that customer perceptions of safety have also diminished. Reversing a two-decade-long trend, many transit patrons now find the subway a safer, more hassle-free ride than the bus.

FEW OFFICERS RIDE THE BUSES

Anticipating this change in customer comfort levels and responding to an unusual summer of violent bus crime, in late 1993 Michael F. O'Connor, then Chief of the New York City Transit Police Department (NYTPD), applied for a federal grant to fund 53 uniformed officers to ride New York City Transit buses.

The Transit Authority maintained a separate Transit Police Department until April 2, 1995, when the more than 4,500 members of that department were merged into the New York City Police Department (NYPD). Even before the merger, though, policing of the city's buses and bus routes had been the duty of the NYPD. The Transit Police, except for a small Surface Crime Unit, were responsible only for policing the subway system and other New York City Transit properties; a mission made clear by virtually all Transit Police literature, but often misunderstood by the riding public.

New Yorkers over the age of 40 may remember seeing uniformed police officers on buses, but these sightings were of officers riding to or from their post assignments. Today these officers either walk to or are dropped off at their posts by marked police vehicles. Some officers also rode buses within their patrol areas to get to banks to cash their checks, a task now performed at virtually any corner with an ATM machine. Other than these and recent trips of convenience, NYPD officers were not assigned to uniformed patrol on buses or along bus routes.

Although NYPD responded to calls for service originating on buses, the only scheduled policing of buses was conducted by the Transit Police Department's Surface Crime Unit. This 60-officer group provided plainclothes, anti-crime patrols on buses, concentrating on routes that reported high levels of violent crimes, pickpocketing, or certain sexual offenses that could easily occur undetected in crowded buses. In recent years, Surface Crime officers were also responsible for stopping and summonsing the increasing number of uninsured and unlicensed private vans operating along bus routes. No officers were assigned to uniform patrol of buses until January 1995, when
28 officers, whose salaries were paid out of a $2.1 million grant to the Transit Police from the 1994 federal crime law, were added to the Surface Crime Unit.

THE GRANT-FUNDED OFFICERS

Initial indications were that these 28 officers would be involved in patrolling buses that were on school routes, somewhat similar to a successful Safe Passage subway program. The Safe Passage initiative involves assigning an officer on each of 100 trains serving 85 key schools at dismissal time, from 1:30 p.m. to 4:00 p.m. A uniformed officer rides in one of the last three cars, providing a measure of safety not only to riders who find the noisy youths threatening, but also to school-age riders themselves, who are often fearful of the intimidating and harassing behavior of students from their own or other schools.

Although the Transit Police grant request for these officers highlighted plans to eventually assign 200 uniformed officers to patrol buses, the April 1995 merger of the Transit Police Department into the New York City Police Department altered these plans. In addition, only 28 of the requested 53 officers were funded for the first year of what was viewed as a three-year project to reach a total of 200 officers assigned to ride buses. At the time of this Practical Field Test, the 28 officers were funded for a total of three years, but no additional officers had been added or were anticipated.

THE SUMMER OF 1993

The original grant to fund uniformed officers to patrol the city's buses had been motivated by a series of unusual bus crimes in 1993 that seemed to bring to life tales of the old West and stagecoach and train robberies. Events included three teenagers boarding a bus in Queens and firing a number of shots as they robbed 22 passengers and escaped with cash and jewelry. Even the Transit Authority's media spokesman could not help referring to the event as "a 1993 version of the great stagecoach robbery."

Although the teens were arrested within days of the heist, the Transit Authority stated publicly that there were only 50 transit officers assigned to buses to

---


"assist the NYPD" since the TA "didn't have the manpower to patrol" the buses.\textsuperscript{4} Moreover, it was not assigned this task.

While this robbery did not result directly in copycat crimes, the summer of 1993 did little to enhance patron perceptions of safety on the buses. Other crimes that were cited in Chief O'Connor's request for federal funding included: a bus hijack in upper Manhattan during which the bus travelled approximately 30 blocks before the hijacker fled; the robbery of a woman boarding a bus in Queens; another robbery during which a female passenger was assaulted; and a robbery in Brooklyn during which three young men boarded a bus and removed gold chains from a female patron. A series of crimes against drivers were also recorded, although, amazingly, there were no serious injuries to either drivers or passengers in any of the incidents during which weapons were displayed.

These spectacular events tended to overshadow the daily quality-of-life violations that had become commonplace on buses. In addition to graffiti and vandalism, loud music and marijuana and/or regular smoking provided symptoms of a lack of control on the system. Passengers were also exposed to intoxicated, often noisy passengers and to those who appeared disoriented or emotionally disturbed, often haranguing drivers or specific passengers for no apparent reason.

To minimize these problems, the New York City Police Department assigned the 28 funded officers to enforcement efforts on buses.

THE PRACTICAL FIELD TEST

This Practical Field Test compared reported incidents for a three-month period on two bus lines that received enforcement attention from the funded officers with reported incidents on the same lines during the same three months for the prior two years.

The officers who participated in this test are assigned to the 58-officer Bus Unit, a section of the Surface Transportation Enforcement District, one of seven units that comprise the Traffic Control Division of the New York City Police Department. The Bus Unit, therefore, is not a part of the Transit Bureau, which has inherited most of the work and personnel of the former Transit Police Department. The majority of the

officers assigned to the Bus Unit, including the lieutenant in charge during the PFT, were former Transit Police officers. This is becoming less so, as officers replacing those who retire or transfer may come from either the city police or the former Housing Police Department, the third party in the merger agreement. While the staffing of the Bus Unit was not the subject of this study, it is interesting that it is one of the first since the merger that is becoming truly integrated at the officer rank.

The 28 funded officers, all of whom worked in uniform, were augmented by others from the unit, who may have been assigned in either uniform or plainclothes to either marked or unmarked police vehicles and who may have been concentrating on traffic enforcement in and around bus stops rather than on actual enforcement on the buses. For this reason, the activities of the entire unit were not considered a part of the PFT.

Because of the large number of police officers involved in this test as well as the large number of buses on the selected routes on a daily basis, the test involved two distinct types of "bus boardings."

**Bus Rides**

A "bus ride" was defined as a police officer riding a bus from one point to another, getting on at one stop and riding at least until the next official bus stop. Officers were not required to fill out any trip sheets, so the only way to determine the number and length of rides would have been a daily review of their memo books. Such a review would have been unwieldy, since memo books contain far more than recordings of an officer's police activities (meal and personal requests, for example). Thus, the actual number and duration of rides were not tallied.

**Bus Checks**

A "bus check" was defined as an officer getting on a bus at a bus stop and getting off before the bus departed from that stop. This technique is common in areas where large numbers of children board buses after school hours. Officers checking a bus are mandated to complete a "Public Bus Inspection Report," which requires them to record, for each check, the route and bus number, time of check, the operator's name and ID number, the location at which they checked the bus, and any remarks. Officers are not required to complete a specific number of checks (a policy instituted in San Francisco in 1996) but are encouraged to check buses regularly as time permits.
Figure 5.2: Bus riding is a new tactic in NYPD's quality-of-life enforcement. Figure 5.3: An NYPD officer assists a bus patron.
SELECTING THE ROUTES

Because of the size of New York City's bus system, it was decided to limit this Practical Field Test to two matched bus routes, neither of which operated in the borough of Manhattan. Among the criteria considered were that the matched lines would:

- Travel within two different boroughs
- Travel through identifiable communities representing a number of socio-economic levels
- Travel past a number of New York City public high schools and have high levels of student ridership
- Travel past at least one private high school
- Travel past at least one public or private college or university
- Have as a terminal or interim destination at least one well-known shopping district within the borough

A number of considerations played a role in the decision to exclude Manhattan, all of which were based on the view that few of its routes met the criteria of the experiment. Many travel primarily through business areas, do not travel through solely residential areas, or do not adjoin schools, which meant that the common nationwide mix of bus riders (primarily teenagers and older riders on discretionary trips) would be missing.

Of the 133 routes within the Bronx, Brooklyn, and Queens, two were selected due their close match on each of the listed criteria.

The Bx12, which operates mainly within Bronx County, commences in the Inwood section of upper Manhattan (207th Street and Broadway) and travels through middle-class, family-oriented neighborhoods, and through a number of lower-income, primarily minority (often Hispanic) areas, ending at Barstow and Edson Avenues near Co-op City and the Bay Plaza Shopping Center in the Bronx. The route is extended in the summer months to provide service to Orchard Beach in the Bronx. Riders include students from four public high schools, three Roman Catholic high schools, one college and one university. In addition, the Bx12 travels for much of its route along Fordham Road, a major shopping area for Bronx residents. The Bx12 travels through five New York City police precincts, with a wide range of reported crime within them. Precincts include the 45, 47, 49, 50, and 52.
The B41 route travels from Kings Plaza in Brooklyn to the borough's downtown business district. In addition, the B41 travels for much of its route along Flatbush Avenue and stops at Kings Plaza, a major shopping mall that attracts patrons arriving and departing by bus as well as by private auto patrons. Riders include students from four public high schools, two public lower schools, one Roman Catholic prep school, and one college. The B41 travels through six New York City precincts, with a wide range of reported crime within them. Precincts include the 63, 67, 70, 71, 78, and 84.

Table 5.1 explains the demographic information used to match the two routes.

<table>
<thead>
<tr>
<th>CHARACTERISTICS</th>
<th>Bx12</th>
<th>B41</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of route (miles)</td>
<td>8.20</td>
<td>7.25</td>
</tr>
<tr>
<td>Number of daily trips</td>
<td>476</td>
<td>680</td>
</tr>
<tr>
<td>Daily ridership</td>
<td>35,000</td>
<td>35,000</td>
</tr>
<tr>
<td>Number of buses daily</td>
<td>35</td>
<td>57</td>
</tr>
<tr>
<td>Hours of operation</td>
<td>24</td>
<td>24</td>
</tr>
</tbody>
</table>

TESTING THE EFFECTS OF POLICE VISIBILITY

To determine reported incidents on or along the routes of these lines, Bus Briefs for February, March, and April of 1994, 1995, and 1996 were tallied. Bus Briefs are the records of all incidents reported into the Transit Authority dispatch center by drivers. They differ considerably from police incident reports, in that they include a large number of situations that do not involve police response and for which the police are never called.

Types of incidents might include an object thrown at a bus from the street in which the driver cannot identify from where the item was thrown, vandalism to a bus where the driver is unable to identify the vandal(s), mechanical problems with the bus (flat tire, overheating, and the like), or an aided or injury case in which the passenger declines medical attention and leaves the bus unassisted or continues on his or her trip.
Police and Transit Authority officials estimate that about 200 daily Bus Briefs (approximately 9 percent of the daily total) are criminal incidents, ranging from those to which police are not called to those in which arrests are made. At the initiation of the PFT, consideration was given to comparing the Bus Briefs with crime reports filed in the precincts through which the buses travelled. Because of the large number of precincts involved, as well as the inability of the basic police incident report to fully capture whether or not an incident was related to a bus ride, this portion of the experiment was discontinued.

New York City, along with most cities, lacks the capability to fully record transit-related crime because its basic incident report asks an officer merely to indicate whether the location is or is not visible from the street. On May 1994, a Transit Police Operations Order informed members of the department that the New York City Police Department would begin altering its incident report to better track bus-related crime. Even with this change, though, there is no specific mechanism to prompt an officer to inquire whether the victim may have been waiting for a bus or had ridden a bus anytime prior to the crime being reported. This would be particularly useful, for example, in missing property reports than might in fact be pickpocketing crimes or in assaults that might have occurred in or around a bus shelter, particularly if the victim was waiting for or had just exited a bus.

Figure 5.3 is a completed Bus Brief reporting an object having been thrown at and striking the right side windshield of a bus on the B41 line on April 28, 1996 at 6:15 p.m. (shown on the Brief in military time of 18:15).
Figure 5.3
Sample Bus Brief

| BUS# | 1418 | Flatbush | Sunday, April 28, 1996 | 18:15 |

<table>
<thead>
<tr>
<th>Route</th>
<th>B41</th>
<th>Run: 33</th>
<th>Destination: Empire Blvd</th>
<th>Street On: Flatbush Ave</th>
<th>Street At: Foster Ave</th>
<th>Mid Block</th>
</tr>
</thead>
<tbody>
<tr>
<td>Envis Cleared</td>
<td>Street: Dry</td>
<td>Pave: Smooth</td>
<td>Level:</td>
<td>Street Type: Backstop</td>
<td>Lighting: Daylight</td>
<td></td>
</tr>
<tr>
<td>Bus Stop</td>
<td>No</td>
<td>Stop Local: N/A</td>
<td>Stop Condition: N/A</td>
<td>Delay to Service: 5</td>
<td>Delay Bus: 5</td>
<td></td>
</tr>
<tr>
<td>Bus Status</td>
<td>To Yard: By: B O</td>
<td>Dmg Bus: Sight</td>
<td>T. Cust: 15</td>
<td>Bus Injuries #</td>
<td>0</td>
<td>POI: N</td>
</tr>
<tr>
<td>Vehicle #1</td>
<td>N/A</td>
<td>Plate #1: N/A</td>
<td>Damage: N/A</td>
<td>Passengers: 0</td>
<td>Injuries #: 0</td>
<td>POI: N</td>
</tr>
<tr>
<td>Vehicle #2</td>
<td>N/A</td>
<td>Plate #2: N/A</td>
<td>Damage: N/A</td>
<td>Passengers: 0</td>
<td>Injuries #: 0</td>
<td>POI: N</td>
</tr>
<tr>
<td>EMS</td>
<td>N/A</td>
<td>Hospital: N/A</td>
<td>N/A</td>
<td>Police #:</td>
<td>No</td>
<td>Precinct #:</td>
</tr>
<tr>
<td>Console Called</td>
<td>Yes</td>
<td>Control Desk Call: No</td>
<td>Cont Desk Mgr: N/A</td>
<td>Time Called:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Action</td>
<td>Mov Sigt:</td>
<td>V.#1: N/A</td>
<td>Cust Action: N/A</td>
<td>Pedes.: N/A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Classification</td>
<td>Crime Code: 93108</td>
<td>Type: Vandalism</td>
<td>Date Rec: 4/28/96</td>
<td>18:58</td>
<td>19:59</td>
<td></td>
</tr>
</tbody>
</table>


B/O Seaforth DOA 1/15/96 DOB 4/18/67
Table 5.2 and 5.3 present the figures on selected incidents on Bx12, the Bronx route, and the B41, the Brooklyn route, respectively. The data are derived from Bus Briefs for February, March, and April of 1994, 1995, and the 1996 test period.

Table 5.2: Comparison of Selected Bus Briefs, BX12

<table>
<thead>
<tr>
<th>TYPE OF INCIDENT</th>
<th>1994</th>
<th>1995</th>
<th>1996</th>
</tr>
</thead>
<tbody>
<tr>
<td>(total) Bus accidents</td>
<td>23</td>
<td>12</td>
<td>10</td>
</tr>
<tr>
<td>with police response</td>
<td>7</td>
<td>7</td>
<td>4</td>
</tr>
<tr>
<td>w/out police response</td>
<td>16</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>Aided cases (total)</td>
<td>14</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>with police response</td>
<td>4</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>w/out police response</td>
<td>10</td>
<td>7</td>
<td>3</td>
</tr>
<tr>
<td>Criminal Mischief</td>
<td>22</td>
<td>9</td>
<td>2</td>
</tr>
<tr>
<td>Criminal Possession of a weapon</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Grand Larceny</td>
<td>0</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Assault</td>
<td>0</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>Robbery</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Disorderly Conduct</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Harassment</td>
<td>0</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Missile$^5$</td>
<td>4</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>Total incidents recorded</td>
<td>63</td>
<td>42</td>
<td>19</td>
</tr>
</tbody>
</table>

$^5$ Because the crime category for an object thrown at a bus may differ depending on a number of circumstances surrounding the crime, and because the source and intent of the missile is often unknown, items thrown at or striking a bus are labeled “missile.” In those instances when an arrest is made, the appropriate criminal charge is determined.
Table 5.3: Comparison of Selected Bus Briefs, B41

<table>
<thead>
<tr>
<th>TYPE OF INCIDENT</th>
<th>1994</th>
<th>1995</th>
<th>1996</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bus accidents (total)</td>
<td>41</td>
<td>50</td>
<td>24</td>
</tr>
<tr>
<td>with police response</td>
<td>13</td>
<td>13</td>
<td>11</td>
</tr>
<tr>
<td>w/out police response</td>
<td>28</td>
<td>37</td>
<td>13</td>
</tr>
<tr>
<td>Aided cases (total)</td>
<td>17</td>
<td>19</td>
<td>13</td>
</tr>
<tr>
<td>with police response</td>
<td>5</td>
<td>10</td>
<td>4</td>
</tr>
<tr>
<td>w/out police response</td>
<td>12</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Criminal Mischief</td>
<td>14</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>Criminal Possession of a weapon</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Grand Larceny</td>
<td>2</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Assault</td>
<td>3</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Robbery</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Disorderly Conduct</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Harassment</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Missile</td>
<td>4</td>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>Total incidents recorded</td>
<td>84</td>
<td>114</td>
<td>54</td>
</tr>
</tbody>
</table>

CONCLUSIONS

The nature of police work is such that the reliance on raw numerical data can often lead to false conclusions. In this case, though, numbers have been augmented by interviews with some of the officers assigned to the test, permitting a richer analysis of the data. These conversations were supplemented by monthly meetings with the lieutenant in charge, who frequently patrolled with the grant-funded officers.

On both test bus lines, the number of incidents reported on Bus Briefs by drivers declined considerably. Total incidents on the Bx12 fell from 63 in 1994 to 42 in 1995,
to 19 during the 1996 test period, a total decline of 70 percent. Total incidents reported on the B41 route increased from 84 in 1994 to 114 in 1995, and then decreased to 54 during the test period. The two-year decline represents a 35.7 percent decrease; the one-year decline is an impressive 52.7 percent.

Criminal mischief, defined generally by the New York State Penal Law as intentionally damaging property without the right or reasonable ground to do so, declined from 22 incidents to 2 in the Bronx and from 14 to 6 incidents in Brooklyn. Officers reported that drivers attributed this decline to the presence of the officers during the high-traffic school hour periods, when boisterous students are responsible for the majority of criminal mischief incidents.

What is striking about the figures, particularly in light of the 1993 concerns, is how little major crime occurs on either of these routes, reinforcing the view that rider perceptions of crime are often far in excess of actual criminal activity.

Moreover, this test reinforced the oft-described blase qualities of New York's bus riders. Surprisingly, none of the officers reported having patrons ask them why they were boarding or riding the buses; nor did the change in policy receive any press coverage in citywide or neighborhood newspapers.

The lack of citywide coverage had been anticipated by the Police Department due to a small, semi-official test that had assigned officers earlier in the year to ride or board a busy Manhattan bus line during its travels through midtown. Although this short test received high marks from drivers, there was no response—positively or negatively—from riders and no recognition by the press of the change, probably indicating that no one had contacted them asking why officers were riding buses.

This PFT provides a number of areas for further study, many of which would be more easily controlled on a smaller system. The ability to coordinate reports to the transit system with local police agency reports would provide a transit agency with a mechanism to learn whether it is accurately capturing incidents occurring on its property. Selecting one bus route that travels through a single police jurisdiction or multiple jurisdictions that have a relatively low incidence of reported crime would facilitate capturing this comparison data far more easily. In fact, such a test would provide the opportunity for a meaningful partnership project between a transit agency's police or security department and local police department(s).
This Practical Field Test also raised interesting questions pertaining to police or security partnerships with drivers and their unions, many of which are demanding increased uniformed presence for the safety of employees. Lastly, and, again, probably more feasible in a system smaller than New York's, customer perception surveys might gauge whether patrons were aware of officers riding the bus (see the Houston PFT in this study for a markedly different perception result). It is also more likely that local media in a smaller market would provide coverage of this type of change in policy, although this did not occur in Houston. It would be important to transit police and security managers, as well as operations managers, to know whether the knowledge that police or security officers were riding buses made passengers feel more secure, or, on the other hand, whether it frightened them into believing that a serious crime problem was the reason for the change in policy. If the latter proved true, managers would be faced with the contradiction that providing more security results in patrons feeling less safe.
SOURCES

This Practical Field Test was constructed after visits to the Traffic Control Division and to the Bus Unit, as well as site visits to the two target bus lines. Statistics are based on New York City Transit Authority and New York City Police Department records. In addition, a project researcher was assigned to the Bus Unit to review and tally incidents on the two matched lines for the period of the three months of study and for the same months for the preceding two years.

Interviews

Deputy Inspector Vincent Kennedy, Traffic Control Division; Commanding Officer of the Surface Transportation Enforcement District, to which the Bus Unit reports
Lt. Richard Baggs, Commanding Officer, Bus Unit

Reports

Memorandum of Understanding Among the Metropolitan Transportation Authority, the New York City Transit Authority and the City of New York on Merger of the New York City Transit Authority Police Department and the New York City Police Department, original document dated March 31, 1995.
New York City Transit Police Department, Police Hiring Supplement Program, December 1, 1994. (This is the grant proposal submitted to and funded by the U.S. Department of Justice, Bureau of Justice Assistance, for 58 uniformed officers to patrol New York City's buses.)

Articles

The Metropolitan Transit Authority of Harris County in Houston, Texas, known as METRO, was voted into existence in 1978 and began operation on January 1, 1979, providing bus service to metropolitan Houston and its surrounding area. The development of METRO was tied to the "boomtown" development of Houston in the late 1970s, when traffic jams were threatening to thwart additional growth and the bus system was viewed as too old and untrustworthy to compete with private car travel.

Like so much of Texas and other southwestern states, METRO reflects the reality of wide open spaces and a growth pattern based on building out rather than building up. Although downtown Houston boasts the Astrodome and a large number of high-rise office buildings, the dominant development pattern in Harris County has resulted in METRO covering a vast area of numerous overlapping governmental jurisdictions.

In 1973 the Texas State Legislature authorized creation of local transit authorities and permitted voters to dedicate a special sales tax to subsidize public transit and provide for long-range mobility improvements. Five years later, the Houston area created METRO, whose service area includes all of the city of Houston, 14 additional communities, and major portions of unincorporated Harris County.

In 1979, METRO began service with the aging fleet it inherited and 100 new buses. Today METRO, reflecting the geographic spread of its system, maintains a bus fleet of 1,391 (including METRO-owned buses operated by private companies under contract), 1,154 passenger shelters, more than 10,000 bus stops, 125 bus routes, 23 park-and-ride routes each with an accompanying park-and-ride lot (total parking spaces are 26,089), and 14 transit centers that are transfer points for riders who must use more than one bus to get from their originating point to their final destination.¹

¹ All figures are as of November 30, 1994 and taken from METRO Facts, except for the number of bus stops, which comes from Discover METRO: A Guide to Using METRO.
The system covers 3,000 route miles, crisscrossing a 1,279-square-mile area extending from downtown Houston to a number of suburban areas. Bus ridership has increased from 33 million annual passenger trips (not boardings) in 1979 to more than 58 million in 1995.

In an attempt to further accommodate the relatively large distances passengers must often travel on the system, METRO has devised three distinct types of routes. Local bus service, serving mostly city streets, stops at every other corner along the route. The basic, one-way adult fare is $1.00, although METRO provides a large number of fare options and discounts in all its fare categories. Express buses stop less often than do local buses and frequently make use of High Occupancy Vehicle (HOV) lanes to offer faster service to downtown. The basic, one-way fare is $1.50. Lastly, specially designated park-and-ride buses provide nonstop service between the park-and-ride lots and downtown Houston, the Texas Medical Center, and two major shopping malls. Fares vary depending on distance.

METRO also encourages travel pools through its RideShare and METROVan programs, a Subscription Bus program, and "Guaranteed RideHome" which allows bus or van users who require home emergency transportation three trips a year when certain emergencies must be tended to and regularly scheduled transportation is unavailable.

In recognition of the fact that even this large variety of public transit patterns will not meet the needs of all commuters, METRO also maintains approximately 70 miles of HOV lanes (barrier-protected and usually in the median of a freeway). The lanes are reserved for buses, vanpools, and carpools in an attempt to speed vehicular traffic through the interstate highway network that winds through METRO's service area. Reversible to accommodate commuter traffic during peak periods, the lanes are used each workday by more than 80,000 people.²

THE METRO BUS SYSTEM AND ITS POLICE FORCE

METRO's approach to policing is somewhat unique. It is one of the few bus-only systems that maintains its own police department and is the sole transit agency whose

² METRO Facts: METRO: A Promise to the Community. Additional HOV lanes are expected to be in operation by the year 2000.
police officers are also responsible for enforcement of all laws and regulations pertaining to the High Occupancy Vehicle (HOV) lanes that assist in traffic flow throughout the city of Houston.

The Police Department was formed in 1982; three years after creation of METRO itself. It was the first such department in the state of Texas. Starting with a small force of security guards who initially lacked police powers, the department has grown rapidly, particularly in recent years. In 1992, the department had 85 officers; by 1996, the number has increased to close to 200 officers, all of whom are armed. All officers are commissioned, with full police officer powers under the authority of Article 1118X, Vernon's Civil Statutes for the purpose of providing law enforcement and police services for METRO's property, personnel, and patrons. Officers have the same powers of arrest as city police officers operating within their jurisdiction and are responsible for investigating all crimes occurring on METRO property, buses, and rights-of-way. The Police Department also has on its staff a small number of security officers who are assigned to corporate facilities. It also contracts with a private firm for security officers assigned to transit centers and park-and-ride lots. The annual police budget is just under $14 million. Tom Lambert has been the chief since the department's inception; in another unusual configuration, Chief Lambert is also the Assistant General Manager for METRO.

Established specifically to address crime affecting both employees and patrons, the department began with a philosophy of traditional reactive patrol. By 1987, it had shifted to a more proactive, crime prevention focus. As early as 1988 (well in advance of the majority of transit police agencies), the department began contacting neighborhood groups to institute a Transit-on-Watch program. A multifaceted attempt to involve the public and civic groups in assisting METRO in reducing vandalism on the system, Transit-on-Watch includes adopt a shelter and adopt a transit center programs, a safe haven program, and a specific anti-vandalism program that involves rewards of up to $200 for those providing information that leads to the arrest and conviction of anyone who has vandalized METRO property. Officers assigned to the Community Services Unit publicize these programs and also participate in a school outreach program which teaches safety to students and makes them aware of the METRO code of conduct. Students are permitted to participate in the reward program.
Crime Prevention Through Environmental Design (CPTED) is also an integral part of the policing philosophy. A number of bus transfer points have been renovated based on CPTED principles and a number of other renovations are planned.

In 1993, the METRO Board of Directors took the unusual step of expanding the Police Department’s responsibilities to include developing, implementing, and policing a traffic management program for area freeways and major thoroughfares. Approximately 40 METRO police patrol and enforce HOV routes and regulations, including all traffic laws; remove stalled or abandoned vehicles; assist stranded motorists; investigate accidents; and develop traffic safety programs for the 200 miles of freeways, including approximately 70 miles of HOV routes (which account for 80,000 passenger trips daily).

THE PRACTICAL FIELD TEST: DIRECTED BUS RIDING

Since its inception, the METRO Police Department has provided both plainclothes and uniformed foot patrol of downtown bus stops and directed vehicle patrol of parking lots and transfer points. A number of parking lots and transfer points are also staffed by private guards who report to the police department.

Ridership surveys indicate that for many regular patrons, using the bus system is a discretionary decision that can be highly influenced by both actual crime as well as the perception of an unsafe environment. For this reason, METRO Police have, for a number of years, maintained a policy of periodically assigning plainclothes officers to ride buses on routes with higher than average security risks to patrons.

Although patrons had previously suggested that uniformed officers, preferably police rather than security guards, ride the buses in uniform, the costs of such a program mitigated against its adoption. Because the idea remained under active consideration by Chief Lambert and his staff, the opportunity to test the benefits of and reaction to assigning a uniformed police officer to ride the bus formed the basis of this Practical Field Test.

Over a period of more than five months—from February 5 to July 19, 1996—a uniformed police officer rode two selected buses for three hours (3:00 p.m. to 6:00 p.m.), Monday through Friday, to examine this deployment tactic.
To test actual changes in crime reports, patrons' and operators' perception of crime, and the general community relations value of an officer riding a particular bus line at specified times, test conditions included:

- A uniformed officer assigned to directed bus riding beginning and ending at the Southeast Transit Center for the hours of 3:00 to 6:00 p.m., Monday through Friday. An unmarked van driven by a plainclothes officer trailed the officer in the event he required assistance or transport due to observing an offense resulting in arrest. If the officer made an arrest during the course of the three-hour riding period, rides were to be discontinued for that day.

- The officer boarded bus line 52 (which travel primarily along Scott Boulevard), riding for any number of stops up to and including Holman Street, at which point the officer exited the bus, crossed the street, and awaited a bus returning to the transit center.

- The same officer boarded bus line 5 (which travels primarily along Griggs Road) riding for any number of stops up to and including Mykawa Street, at which time the bus crosses a set of railroad tracks. The same procedure as outlined for line 52 was followed by the officer.

- The officer continued with these rides for the full three-hour period, recording distance ridden (by name of stop at which the officer exited and made the return ride), number of buses ridden, and time spent at Southeast between rides.

The test called for the officer to use his discretion as to the number of stops to ride within the targeted area. This permitted the officer to become more involved in the project. It also precluded concerns that the officer would ride an empty bus in a mindless routine with little or no opportunity to interact with the riding public.

In addition to recording all police actions taken, the officer was required to record any community-oriented, patron interactions, including: questions answered, crime prevention information distributed, other information provided, community contacts made, assistance rendered, and interventions which might not normally be recorded as police activity (such as patrons quieted, minor disputes adjusted, and the like). A form...
was devised by METRO to capture this information. (It is reproduced at the end of the PFT as Figure 6.1.)

No press announcement accompanied this PFT as a means of testing whether the public would indicate awareness of the change either by letters or telephone calls to METRO or to the local media, or if the local media would discover the officer riding the bus and treat it as a local news story. Reactions from operators on the bus lines were also obtained to gauge their perceived level of safety and whether they believe the bus rides resulted in any changes in patron behavior.

The last experimental condition was the officer selected, who would be the only officer assigned to bus riding during the test period. The reason for this was the belief, ultimately substantiated, that potential benefits to bus riding were at least in part dependent on the personality of the officer assigned.

While at least theoretically all officers within a department are subject to identical assignment, the recognition that this project contained elements of community policing led to selection of an officer who would support the program and who was willing to interact regularly with riders (including school age-children, teenagers, and the elderly) and to establish a rapport with bus operators. Thus, the officer was not randomly chosen but was selected specifically by his commanding officer for his personality and his past record of police and community activity.

The officer selected for the experiment held the rank of sergeant. To preclude any unintended messages that his rank might have conveyed, Sgt. Carl Clark consented to "become a police officer for the experiment," trading in his sergeant's badge and shirt with stripes for a police officer's badge and shirt. Those aware of the culture of policing know that a sergeant riding a bus would send a message of supervision or investigation of wrongdoing either on the part of police officers or bus operators and would also seem inappropriate to patrons familiar with military rank structures.

Houston's size, as well as the size of the METRO Police Department, assured that few riders or operators would have interacted directly with Sgt. Clark and, therefore, would view his presence in a police officer's uniform as having negative implications about him personally.
Figure 6.2: Sgt. Carl Clark improved quality-of-life on the buses he regularly rode.
Figure 6.3: Conditions at the Southeast Transit Center improved during the PFT.
SELECTING THE ROUTES

Since this was to be a demonstration project, the routes and the times the officer would ride the bus were selected to achieve maximum visibility.

Routes with the highest number of patron complaints were reviewed. Reinforcing prior research that only a few incidents are required to create a climate of fear for transit patrons, none of the lines had reported any serious, violent offenses over the prior two years. Their designation as "crime prone" was more an indication of the small amount of criminal activity on the other lines than an indication of any serious crime on these lines.

The test centered on two bus lines operating from the same transit center. A major reason for selecting two lines using the same transit center was to assure the presence of the uniformed officer at that location before, between, and after directed bus boardings and rides. It also provided a reporting place for the officer.

The Southeast Transit Center, which had the highest number of recorded incidents of all transit centers for the period January through November 1995, was selected as the starting point for the test. Two bus lines operating from it were paired for rides based on the following similarities or contrasts:

- The 52 line had the seventh highest number of recorded incidents for the period January through December 1994 (the last full year of data at the time the test was devised); travelled through a mixed-use, residential area, passed by one high school and two colleges, and carried a large number of high school and college students

- The 5 line, not listed among those with a high number of incidents, travelled through a commercial area and carried mostly adult riders

- The two lines do not intersect at any point, but the 5 line intersected at Martin Luther King Boulevard with the 77 line (which had the highest number of reported incidents in 1994)
As anticipated by METRO management, traditional measures of police activity provided only a small picture of the experiment's results. Although the numbers themselves are quite small, they were viewed satisfactorily within the context of a proactive agency that is very conscious of servicing its patrons and of raising its profile within the community.

Table 6.1 provides a summary of the actual time spent by the uniformed officer either riding the bus or patrolling the transit center or stops along his designated route. It also reviews his activities based on the traditional police measurements of arrests, summonses, and warnings issued.

**Table 6.1: Summary of Activities; February - July 1996**

<table>
<thead>
<tr>
<th>Activity</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of buses ridden</td>
<td>839</td>
</tr>
<tr>
<td>Time spent riding buses</td>
<td>106 hours, 13 minutes</td>
</tr>
<tr>
<td>Time spent at route locations³</td>
<td>208 hours, 14 minutes</td>
</tr>
<tr>
<td>Number of patrons on buses</td>
<td>21,625 (officer's count)</td>
</tr>
<tr>
<td>Arrests</td>
<td>13</td>
</tr>
<tr>
<td>Class C citations⁴ issued</td>
<td>2</td>
</tr>
<tr>
<td>Warnings for Class C violations</td>
<td>304</td>
</tr>
</tbody>
</table>

None of the thirteen arrests were for violent crimes or crimes against patrons or operators. The most serious offenses were six arrests for possession of marijuana; all other arrests were for such quality-of-life offenses as public intoxication and urinating in public. Reinforcing the view that active quality-of-life enforcement results in fewer occurrences of these offenses over time, six of the thirteen arrests made during the PFT occurred during the first month of patrol. The final two marijuana possession and

³ Route location is defined as either the transit center or a bus stop along either of the two bus lines.

⁴ Class C citations are issued primarily for such violations of such city ordinances as drinking, littering, or obscene or abusive language in a public place. The most serious violations for which Class C citations may be written are simple assault (pushing or shoving) and petty theft of items valued at under $20.
one crack cocaine possession arrests were made within 30 days of the start of the study. After that date, all subsequent arrests were for public intoxication.

The two Class C citations (one is a juvenile using abusive language, another to an adult for the same infraction) were both issued within the first 30 days of the field test.

Warnings by the officer were either written or oral. An oral warning is, quite obviously, less serious than a written one. Yet, because the same officer rode the same buses, his oral warning carried weight with those warned when they soon learned that he would return and that he remembered having spoken to them previously. Because of this, the oral warning, particularly for teenagers, came to be viewed as just as serious as a written warning.

The number of warnings issued followed the identical pattern of the few arrests and citations. The largest number of warnings were issued during the first month, when 111 people were advised that their behavior was either illegal or a violation of codes of conduct. By the second and third months, the number of people warned decreased to approximately 70 each month. Thereafter the numbers continued to decline; by July warnings averaged slightly fewer than 1 per day.

COMMUNITY POLICING IN A TRANSIT ENVIRONMENT

The major findings of this experiment must be viewed within the context of community policing. As shown above, the numbers of arrests, citations, and warnings were small in comparison to the number of patrons who observed the officer riding the bus. One police officer riding two bus lines for only a short period of time was observed by more than 21,600 patrons. He had at least minimal conversation with the operators of the 839 buses he rode, as well as with other operators at the Southeast Transit Center. In addition, Sgt. Clark spoke with a large number of METRO supervisors and with administrators of schools along the bus routes. He was also seen by numerous Houstonians picking up or dropping off riders at the transit center.

The discussion that follows, based on observations of the experiment monitors, the officer who rode the buses, and his commanding officer, provides a deeper analysis of the test than the traditional activity measures of reactive policing.
Sgt. Clark reported that his presence was initially viewed as a sign of trouble. Patrons, who were not accustomed to seeing a uniformed officer on board a bus unless there was a problem, questioned him as to whether a violent crime had recently occurred. Operators were also cool, suggesting concern that they were being watched for fare collection or driving techniques.

Although previous customer surveys had indicated that a large percentage of riders were aware of METRO's separate police department, Sgt. Clark was asked many questions similar to those answered by transit agency police around the nation. Patrons wanted to know the officer's duties and powers; could he arrest people like the Houston police; could he arrest people who were not on the bus or at bus stops? Patrons were also unaware of a code of conduct that forbade eating, drinking, playing loud music, using abusive language, or littering on buses or at bus transfer points.

By midway through the test, attitudes toward the program became more positive. Some operators began to solicit the officer to ride their bus, voicing disappointment when he did not. Operators also reported noticing a change in patrons' conduct, especially among young people riding the bus. Operators also reported, and patron comments substantiated, that fewer young people were loitering about the transit center. Women particularly commented on this since the groups of teenaged boys had often called to them or generally made them feel uncomfortable.

The absence of the teenagers was not achieved by Sgt. Clark's presence alone. He approached the groups repeatedly, concentrating his efforts on learning what schools they attended and why they were not in school. He met formally and informally with teachers and administrators in schools along his route, often changing buses at the school stops both as a way of interacting with adults at the schools and also providing an unofficial "safe passage" program for adults as well as teens who may have been intimidated by the unruly behavior of some of the school children.

The absence of loiterers was not the only environmental change at the Southeast Transit Center and stops along the routes. Less debris was observed at stops and shelters, particularly after a more personal relationship between the officer and patrons, including the teenagers, began to develop.

Adult patrons told the officer they were more comfortable waiting for buses when he was there. Patrons began to look for and expect the presence of the officer on a daily
basis. They asked why more officers did not ride buses, and they suggested times and routes to which officers should be assigned.

Bus operators, initially suspicious of the officer’s presence, came to view the officer as an ally. Many encouraged him to ride their particular bus or brought information to him of problems occurring along their routes, some of which he handled and many of which he referred either to other METRO officers, to the Houston Police Department, or to school officials.

An unanticipated series of contacts occurred with shopkeepers along the two bus routes. Many of these individuals were unaware of METRO Police’s existence until Sgt. Clark stopped in and encouraged them to report to him any problems that may have been caused by teenagers waiting for buses outside their stores. On at least one occasion, a store manager who observed the officer waiting at a bus stop asked him to come into the store to discourage a group of youths the manager perceived to be potential shoplifters. Sgt. Clark recognized the youths as regular bus patrons on their way home from school and urged them to take the next bus with him, which they agreed to do.

Sgt. Clark also established positive relationships with a number of the young people who had been perceived by bus operators as the major cause of the on-board rowdy behavior. Within two months of bus riding, Sgt. Clark began to chat regularly with many of the male students. Some began to confide in him their fears of other students, usually from other schools, and to inform him in advance of any threats or potential problems among different groups of youths.

The types of relationships that Sgt. Clark established make up part of the classic definition by Robert Trojanowicz and David Carter of community policing, namely: “... a proactive, decentralized approach, designed to reduce crimes, disorder, and by extension, fear of crime, by intensely involving the same officer in the same community on a long-term basis, so that residents will develop trust to cooperate with police by providing information and assistance to achieve those three crucial goals.”

---

5 Robert Trojanowicz and David Carter, The Philosophy and Role of Community Policing, Community Policing Series No. 13 (East Lansing, Mi: National Neighborhood Foot Patrol Center, School of Criminal Justice, Michigan State University, 1988).
<table>
<thead>
<tr>
<th>Location</th>
<th>Time Out</th>
<th>Time On</th>
<th>Bus Number</th>
<th>Route Information</th>
<th>Patrons</th>
<th>Time Off</th>
<th>Ride Time</th>
<th>Action Taken</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Southeast transit center</td>
<td>0</td>
<td>3:00</td>
<td>2250</td>
<td>52</td>
<td>0</td>
<td>3:10</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>2 Scott</td>
<td>1</td>
<td>3:21</td>
<td>2233</td>
<td>52</td>
<td>50</td>
<td>3:47</td>
<td>12</td>
<td>Issued citation juvenile Abusive language, 1 Oral warning adult Eating on the bus</td>
</tr>
<tr>
<td>3 Southeast transit center</td>
<td>2</td>
<td>3:47</td>
<td>2253</td>
<td>52</td>
<td>30</td>
<td>4:10</td>
<td>12</td>
<td>Local warning juvenile Abusive language</td>
</tr>
<tr>
<td>4 Scott at Holman</td>
<td>3</td>
<td>4:19</td>
<td>2031</td>
<td>52</td>
<td>29</td>
<td>4:20</td>
<td>6</td>
<td>Local warning juvenile Abusive language on the bus</td>
</tr>
<tr>
<td>5 Southeast transit center</td>
<td>4</td>
<td>4:28</td>
<td>2021</td>
<td>5</td>
<td>34</td>
<td>4:59</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>6. Griggs at Mykawa</td>
<td>2</td>
<td>4:56</td>
<td>2072</td>
<td>5</td>
<td>37</td>
<td>5:31</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>7. Southeast transit center</td>
<td>0</td>
<td>5:31</td>
<td>6:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Local warning juvenile Abusive language on the bus</td>
</tr>
<tr>
<td>8.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>End of Tour</td>
</tr>
</tbody>
</table>

**Weather**

C - Clear
R - Rain
TS - Thunderstorm
F - Cold
H - Hot
CY - Cloudy

**Action Taken**
- Arrests
- Citations
- Warnings
- Oral Warnings
- METRO Information
- Directions
- Advice
- Med Assist
### Figure 6.1: METRO Police Department PFT Daily Activity Log (continued)

<table>
<thead>
<tr>
<th>Location</th>
<th>Date Out</th>
<th>Time Out</th>
<th>Bus Number</th>
<th>Route Information</th>
<th>Passengers Aboard</th>
<th>Time Off</th>
<th>Route Time</th>
<th>Action Taken</th>
<th>Incident Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes**

1. Observations of Transit Centers/Bus Stops: Approximately 710 total people at Southeast transit center during tour. Three black males were obtained smoking marijuana and incarcerated by METRO officers.

2. Questions/requests asked by patrons/citizens/employees:
   - Passenger requested officers to get on transit center at 11 pm. Passenger was smoking near. Passenger asked if he could stay in their vehicle at transit center for his wife.

3. Information disseminated:
   - Crime Prevention Unit / Bus Schedules / Phone Numbers / Advice / Directions

4. Operators perception of on board officer:
   - Several operators stated they were pleased to see officer at transit center and riding buses.

5. Patrons perception of on board officer:
   - Some patrons were asked to see officer riding buses.


7. Information received reference complaints, crimes, suspects and suspicious activities: Street repentant informants that female operators were having problems on the X 1 line from 3:30-4:15 pm. Operators were not the 51 line outbound from the 2700 block of Scott advised that operators are continuing problems on that route. Operators are not paying attention to their driving duties.

8. Information reported/forwarded to transportation, maintenance or outside agencies: Grass needs growing at 4316 Dulles, inbound.

9. Change in conditions at transit centers, bus stops or bus shelters:

10. Any notable changes in ridership:

**Additional Notes**

---

### Citation Information

<table>
<thead>
<tr>
<th>Citation number / Driver</th>
<th>Citation number / Driver</th>
<th>Citation number / Driver</th>
<th>Citation number / Driver</th>
</tr>
</thead>
</table>

**Carl Clark**

Officer Assigned
CONCLUSIONS

This Practical Field Test was deemed a success by METRO Police officials. Capt. Milton O’Gilvie, commanding officer of the Transit Services Bureau, described the experiment as having created an "avoidance zone" for those who were unwilling to conform to METRO's rules or to use the system in a positive manner. This is similar to the zero-tolerance policy that a number of rail agencies, particularly the Washington Metro Area Transit Agency (WMATA) and Atlanta's Metropolitan Regional Transit Agency (MARTA), have worked to enforce since their systems began operation. The large number of buses operated by METRO makes a zero-tolerance policy impossible to enforce, but temporary "avoidance zones," based on directed patrol in response to clusters of complaints, seem to have brought about the same results.

Chief Lambert also viewed the figures positively. Due to the high percentage of discretionary riders on METRO buses, a nuisance-free environment has an effect quite similar to a crime-free one, since many passengers report that quality-of-life offenses are what keep them from riding buses regularly. Chief Lambert also termed the enforcement as cost effective for the Police Department's budget. Crimes and violations that do not occur represent a real dollar savings of the time off patrol for report writing and arrest processing that are often neglected in calculating the costs of traditional police response to incidents and crimes.

Sgt. Clark raised the same issues. Listing the number and types of people with whom he had contact and the different services he provided to each of these populations, he described himself as a "mobile police storefront."

While the vast majority of transit agencies lack the staff to assign officers to multiple bus or train rides and, therefore, have tended to use this assignment in a reactive way, usually only after receiving numerous complaints of specific crimes, this PFT suggests that agencies might assign one officer to one route for a specified period of time to provide more proactive police services. The benefits of the officer's presence, once operators, patrons, and potential troublemakers were assured he would return regularly, became apparent within no more than two months. Using a three- or four-month, rather than six-month time period, even agencies whose staffing is thin, might consider assigning officers to particular problem routes as a way of preventing crime and disorder and raising their own profile within the community.
SOURCES

This study recounts a Practical Field Test (PFT) conducted by the METRO Police to assess the effectiveness of having a uniformed police officer ride two selected bus routes. The case study was constructed after site visits to the METRO system, including site assessments of the Southeast Transit Center, assessment of METRO police incident reports and crime statistics, and interview with key police personnel.

Interviews

Tom C. Lambert, Assistant General Manager and Chief of Police, Houston Metropolitan Transit Authority METRO Transit Police
Captain Tim Kelly, Support Operations Commanding Officer, METRO Transit Police
Captain Milton O'Gilvie, Transit Services Commanding Officer, METRO Transit Police
Sgt. Carl Clark, METRO Transit Police

Reports

METRO Reports and Materials
  METRO: A Promise to the Community. Houston: METRO, 1996.

Article

Section V

GUIDELINES FOR DEPLOYMENT
INTRODUCTION

This section on deployment tactics defines and describes 26 basic techniques used by large and small transportation agencies to address crime and patron perceptions of crime on their systems. Many of the tactics can be used to achieve more than one goal, either by switching them from uniformed to plainclothes deployment or by using them in combination to address a specific problem in a particular agency.

Some large agencies with their own police departments use virtually all of the tactics described. Smaller agencies may use only a few of these strategies. The majority of these deployment options may be used regardless of whether an agency employs police or security officers. Although some of the strategies are highly apprehension-oriented and may need to be modified to meet the legal restrictions placed on non-sworn officers, others rely on establishing a uniformed presence that need not specifically be maintained by police officers. Moreover, in a number of jurisdictions, transit officers, even if not in possession of full arrest powers, are authorized to issue citations for code-of-conduct, quality-of-life, or fare-evasion violations, justifying use of a number of the techniques described in this portion of the Guidelines.

A few of the techniques, such as emergency service units, homeless outreach, mounted and K-9 patrol units, are costly. They are meant to respond to highly particularized problems. As a result they are being used by only a small number of agencies. Even in the case of these specialized deployments, some of the methods described can be modified to meet the needs of smaller agencies.

Armed with the knowledge that such tactics are being used by a number of transit systems, agencies that contract with their local police for patrol services may be encouraged to suggest more innovative use of the officers assigned to transit units. Therefore, agencies without their own police or security departments should review these tactics carefully to determine whether it would be fruitful for their contract provider to use some of these approaches to address problems that may be occurring on their systems. Particularly in smaller jurisdictions, where local police may not be faced with regular issues of crowd control or quality-of-life enforcement, knowledge of what other agencies are doing may assist transit managers in devising strategies to combat transit-specific problems.
Most transit agency police or security departments are small and must use relatively few officers to cover miles and miles of transit right-of-way or numerous bus routes travelling through a variety of neighborhoods. Therefore, personnel resources—always the most costly investment for a police or security department—must be used wisely. It is well-known within policing that personnel costs consume as much as 80 percent of the department's budget. This percentage may be even higher in transit agency police units, which are able to depend on their parent organizations for a number of services which a municipal or county police department must perform for itself. Relieved of budgeting for legal, human resources, or finance departments, as well as for independent purchase of vehicles or communications equipment, many transit police managers may sometimes forget how heavily weighted toward officers' salaries and related costs their budgets actually are.

Agencies that rely on security officers, whose salaries and accompanying costs are below that of police officers, are spending less per officer but are also probably spending the largest portion of their security budgets on personnel. In the vast majority of agencies, particularly newer ones, the decision on which police or security configuration to adopt is as much based on budget considerations as on predictions about the amount and type of crime with which the system will be faced. This, no doubt, accounts for the large number of newer agencies that are foregoing full-service police departments as part of their organizational design.

Once an agency decides to employ its own police, contract police, proprietary or contract security, it must then decide how to deploy these officers. Any police or security organization revolves around patrol. The patrol officer is the agency's representative to the public. His or her actions and the ways in which she or he is deployed will have a large impact not only on actual crime but also on whether or not riders view the system as safe.

Actual versus perceived crime is a crucial distinction for transit agencies, especially for new systems in areas where public transit is discretionary because travellers have become private-auto-dependent and are not faced with complex or costly parking options at either end of their trips. The distinction between reality and perception also plays a role in policing and security.

Despite the changing orientation of police from a purely reactive to a more proactive mode, apprehension-oriented police and security managers often favor plainclothes
deployments. On the other hand, operations managers, more concerned with patron perceptions, frequently prefer uniformed deployment of the scarce number of officers available at any time. To assist in making the most basic of deployment decisions—uniformed or plainclothes officers—this section is divided into three parts:

- Uniformed deployment tactics
- Uniformed or plainclothes deployment tactics
- Plainclothes deployment tactics

In reviewing these patrol deployment tactics, a manager must ask first, "what are my goals?" and, second, "to what extent am I applying my limited resources toward the attainment of those goals?"

Each tactic in each section is followed by a list of agencies using that particular form of deployment. The lists are not all-inclusive—they are based on agencies that responded to questionnaires and with whom the researchers had personal contact. The list is a partial fulfillment of a major aim of this research project, namely, to encourage discussion among transit agency managers. Toward that end, managers are encouraged to contact agencies utilizing a deployment tactic that seems suited for their own environment.

Small agencies, particularly those without full-time security managers, can use these ideas to enhance patron and employee safety by adjusting the tactics to meet the needs of their own systems. Agencies relying on local police can share these tactics with their police department liaison, possibly broadening the local department's understanding of the unique needs of transit agencies in meeting the security concerns of their numerous publics.

**OBSERVATIONS AND CONCLUSIONS**

The deployment tactics discussed in this section can be used by transit agencies regardless of their size and regardless of whether security is provided by an in-house police department, contract policing, proprietary or contract security, or some combination of these organizations.

While it is self-evident that agencies with their own police departments or with proprietary or contract security officers possess greater control over the deployment of
their officers, all agency managers can benefit from a better understanding of the
techniques available to enhance crime prevention and detection on transit systems.

This section of the Guidelines has concentrated on deployment tactics for officers
whose sole or primary functions are security. In recent years, a number of transit
systems have begun exploring crime prevention mechanisms that rely on customer
relations and marketing departments or that utilize bus operators to address community
groups. Others have instituted Transit on Patrol programs that provide bus operators
with radio communications to encourage them to report crimes along their routes. Other
popular approaches are variations on Request a Stop programs, which permit riders,
particularly at night, to ask a driver to let them off at any corner along the route, even if it
not a marked bus stop. While many of these efforts have met with high levels of
customer satisfaction and are actively supported by police and security managers, they
were not the focus of these Guidelines since they do not directly involve police or
security personnel in their application.

A well-rounded police or security program requires not only imaginative use of limited
patrol resources but also coordination with other transit system departments. These
types of customer-oriented programs are less taxing on limited patrol resources while at
the same time permitting members of the police/security department to contribute to
projects that can increase ridership and enhance patron and employee safety. The fact
that these strategies are not discussed here in no way minimizes their importance, it
merely reflects the primary orientation of this section toward specific tactics for the
deployment of police and security personnel.
Chapter 7

UNIFORMED DEPLOYMENT TACTICS

Uniformed deployment tactics emphasize visibility over apprehension. They form the backbone of any police or security operation. Although research conducted by the Kansas City, MO, Police Department in the early 1970s questioned the value of routine patrol,¹ even amid the continuing discussions of community-oriented policing, virtually all police agencies in the nation continue to rely on uniformed patrol as the basis of their deployments.

While uniformed deployments do not totally rule out apprehensions, their aim is to provide a safe and security environment by providing a sense of omnipresence that is meant to assure patrons that officers are available to assist them and to discourage criminals and miscreants from congregating in the area. Because many transit patrons are elderly or unaccompanied women, uniformed patrol is also relied upon to prevent loitering by loud and unruly teenagers and young adults, who often have the effect of discouraging potential patrons from using the system—particularly during after-school hours, nights, and weekends.

Many transit agencies, particularly those that do not employ sworn police officers, rely almost totally on uniformed deployment. Even those agencies with in-house police departments assign the largest proportion of their officers to some or all of the uniformed patrol tactics described here. In this regard they are no different from other police agencies.

TECHNIQUE: FIXED POSTS

Definition: The stationing of an officer at a post, with limited mobility and specific instructions directing his/her activities. Fixed posts may be placed throughout the transportation system, including near points of public access/egress, near turnstiles, near restrooms, within passenger boarding/alighting areas, in parking lots, and in administrative facilities.

Commentary: Fixed posts are commonly used in the transit environment to provide a variety of functions, including:

- Police/security officer visibility
- Access control
- Information distribution
- Passenger assistance
- Fare payment monitoring
- Facility observation

Some agencies, such as Metro-Dade Transit in Miami, known as MetroRail, require officers stationed at fixed posts to maintain highly visible contact with the riding public by providing passenger assistance, system information, and crime prevention activities. Other agencies, such as the Metropolitan Boston Transit Authority (MBTA) and the Washington Metro Area Transit Authority (WMATA), utilize fixed posts primarily to monitor passenger compliance with agency rules and regulations, including fare payment and codes of conduct.

A few agencies assign officers to specific "information booth" posts where they are centrally located in a waiting area and are specifically directed not to vacate that post.

In parking lots, fixed posts are used to monitor access and egress, to maintain vehicle logs, and to observe passengers using parking facilities. Officers may also be assigned at fixed posts in elevated guard roosts to enhance observation capabilities in parking lots.

In non-revenue areas, officers stationed at fixed posts are often used to provide access control, to distribute temporary badges, to maintain a visitor's log, and to issue temporary parking permits.
In order to improve cost effectiveness, many agencies are assigning non-sworn security personnel to fixed posts and saving police resources for other activities. Agencies such as Bay Area Rapid Transit (BART), Los Angeles County Metropolitan Transportation Authority (LACMTA), Washington Metro Area Transportation Authority (WMATA), and MetroRail fill most of their fixed post positions with contracted non-sworn personnel or with in-house security guards. Other agencies, such as Tri-Met in Portland, Oregon, utilize light duty bus and rail operators to fill fixed post positions in parking lots and administrative facilities.

**Agencies Using Fixed Posts:**

- Amtrak Police Department ............................................................ Philadelphia, PA
- Birmingham Transit Authority .......................................................... Birmingham, AL
- Bi-State Development Agency .......................................................... St. Louis, MO
- C-Tran .......................................................... Vancouver, WA
- Chicago Transit Authority (CTA) .................................................... Chicago, IL
- City of Albuquerque Transit Department ........................................ Albuquerque, NM
- City Utilities Transit ............................................................... Springfield, MO
- Dallas Area Rapid Transit (DART) .................................................... Dallas, TX
- Greater Cleveland Regional Transit (GCRTA) .................................. Cleveland, OH
- HartLine ............................................................................ Tampa, FL
- Intercity Transit ............................................................ Olympia, WA
- Long Island Rail Road (LIRR) ....................................................... Jamaica, NY
- Los Angeles County Metropolitan Transportation Auth. (LACMTA) Los Angeles, CA
- Mass Transit Administration of Maryland ...................................... Baltimore, MD
- Metro-Dade Transit (MetroRail) .............................................. Miami, FL
- Metro-North Railroad (MNR) ..................................................... New York, NY
- Metropolitan Boston Transit Authority (MBTA) ............................. Boston, MA
- Metropolitan Council Transit Operations (MCTO) ......................... Minneapolis, MN
- New Jersey Transit (NJT) ......................................................... Newark, NJ
- New York City Transit (NYCT) ...................................................... New York, NY
- Niagara Frontier Transit Authority (NFTA) .................................... Buffalo, NY
- Orange County Transportation Authority .................................... Santa Ana, CA
- Pierce Transit .......................................................... Tacoma, WA
- Phoenix Transit System ................................................................ Phoenix, AZ
- Pocotello Regional Transit ............................................................... Pocotello, ID
- Port Authority of New York and New Jersey (PANYNJ) ............... New York, NY
- Port Authority Trans Hudson (PATH) ................................................. Jersey City, NJ
- Port Authority Transit Commission (PATCO) ............................ Lindenwold, NJ
- Port Authority of Allegheny County ............................................... Pittsburgh, PA
- Salem Area Transit ........................................................................ Salem, OR
- San Diego Trolley, Inc. ...................................................................... San Diego, CA
- Santa Clarita Transit ...................................................................... Santa Clarita, CA
- Santa Cruz Metro Transit District .................................................... Santa Cruz, CA
- South Bend Public Transportation Corporation ............................ South Bend, IN
- Southern California Regional Rail Authority (MetroLink) .......... Los Angeles, CA
- Southeastern Pennsylvania Transportation Authority (SEPTA) ...... Philadelphia, PA
- Spokane Transit Authority ............................................................... Spokane, WA
- Staten Island Railroad (SIR) .......................................................... Staten Island, NY
- Transportation Utility City of Terre Haute ........................................ Terre Haute, IN
- Tri-County Rail (Tri-Rail) ............................................................... Ft. Lauderdale, FL
- Tulsa Transit ...................................................................................... Tulsa, OK
- Utah Transit Authority (UTA) ........................................................ Salt Lake City, UT
- VIA Metropolitan ............................................................................ San Antonio, TX
- Visalia City Coach .............................................................................. Visalia, CA
- Washington Metro Area Transit Authority (WMATA) .............. Washington, DC
TECHNIQUE: RANDOM FOOT PATROL WITHIN POST AREA

Definition: The patrolling of a post area by an officer in a random and unscheduled manner. This type of patrol relies heavily on an officer's own discretion and initiative. The officer is expected to actively patrol the post and maintain control of activity within his/her span of control.

Commentary: Random patrol within a post area is meant to deter criminal activity in that area by providing a visible police presence at unpredictable times, conveying to would-be violators an impression of police omnipresence throughout the transit system.

Officers on random patrol within a post area are not provided with specific instructions for activity. Rather, patrol is guided by a series of general objectives, including:

- Immediately reducing or eliminating conditions which may support criminal activity
- Rapidly responding to all requests for police service
- Conducting preliminary investigations, including the completion of field interview cards, to improve the apprehension rate of the department
- Enforcing the rules and regulations of the agency, including the ejecting, citing, or arresting of violators
- Providing assistance and a sense of security to passengers

Officers performing this type of patrol for rail agencies enhance the quality of the transit environment by actively enforcing laws and preserving the peace, often maintaining zero-tolerance policies for graffiti, vandalism, disorderly behavior, and other quality-of-life issues.

Officers on random foot patrol are often called upon to enforce a system's codes of conduct. These are published behavior rules that are enforceable through ejection from the transit system's property or which may be violations of city or county ordinances for which criminal or civil summonses may be written and issued by patrol officers. Codes of conduct can range from felony assault to disorderly conduct and "unlawful transit conduct," which can be smoking, spitting, creating unnecessary noise, lounging across two or more seats, or other quality-of-life violations that deter ridership and other normal uses of the transit facility.
Because these rules are often more stringent than those enforced outside the transit facility, policies must be explained prior to implementation. An example of this occurred when Virginia officials initially misunderstood the Washington Metro Area Transit Authority's (WMATA) policy on ejecting non-patrons from its facilities located within the state when those observed were in violation of published codes of conduct.

For bus agencies, random patrol within a post area is used to patrol pedestrian malls and other locations with a large number of bus stops/transfer centers. Agencies such as Houston's Metropolitan Transit Authority of Harris County (METRO), Los Angeles County's Metropolitan Transportation Authority (LACMTA), and Minneapolis/St. Paul's Metropolitan Council Transit Operations (MCTO), assign officers to post areas that cover blocks or street corners with multiple transfer points. Using their discretion, officers monitor bus stops, shelters, and/or terminals, making themselves visible to patrons and bus operators while also answering questions and solving problems.

Agencies Using Random Foot Patrols:

- Amtrak Police Department ............................................................. Philadelphia, PA
- Bay Area Rapid Transit (BART) ...................................................... Oakland, CA
- Birmingham Transit Authority ...................................................... Birmingham, AL
- Bi-State Development Agency ..................................................... St. Louis, MO
- CalTrain ............................................................................................... San Jose, CA
- Chicago Transit Authority (CTA) .................................................. Chicago, IL
- City of Albuquerque Transit Department ...................................... Albuquerque, NM
- Dallas Area Rapid Transit (DART) ................................................... Dallas, TX
- Five Seasons Transportation & Parking ........................................ Cedar Rapids, IA
- Greater Cleveland Regional Transit (GCRTA) ............................. Cleveland, OH
- Greenville Transit Authority ......................................................... Greeneville, SC
- HartLine .......................................................................................... Tampa, FL
- Long Beach Public Transportation Company .............................. Long Beach, CA
- Long Island Rail Road (LIRR) .......................................................... Jamaica, NY
- Los Angeles County Metropolitan Transportation Auth. (LACMTA) Los Angeles, CA
- Mass Transit Administration of Maryland ..................................... Baltimore, MD
- Metro-Dade Transit (MetroRail) ...................................................... Miami, FL
- Metro-North Railroad (MNR) ......................................................... New York, NY
• Metropolitan Atlanta Rapid Transit Authority (MARTA) ...................... Atlanta, GA
• Metropolitan Council Transit Operations (MCTO) ......................... Minneapolis, MN
• Metropolitan Transit Authority of Harris County (METRO) .............. Houston, TX
• Milwaukee County Transit .............................................................. Milwaukee, WI
• New Jersey Transit (NJT) ............................................................... Newark, NJ
• New York City Transit (NYCT) ....................................................... New York, NY
• Niagara Frontier Transit Authority (NFTA) ........................................ Buffalo, NY
• Oneonta Public Transit .................................................................... Oneonta, NY
• Orange County Transportation Authority ....................................... Santa Ana, CA
• Phoenix Transit System .................................................................... Phoenix, AZ
• Pocatello Regional Transit ............................................................... Pocatello, ID
• Port Authority of New York and New Jersey (PANYNJ) ................. New York, NY
• Port Authority Trans Hudson (PATH) ............................................. Jersey City, NJ
• Port Authority Transit Commission (PATCO) .................................. Camden, NJ
• Port Authority of Allegheny County ................................................. Pittsburgh, PA
• Regional Transportation Commission (RTC) /Citifare ....................... Reno, NV
• Roaring Fork Transit Agency ............................................................ Aspen, CO
• Santa Clara County Transit District ................................................ San Jose, CA
• Santa Cruz Metro Transit District .................................................... Santa Cruz, CA
• Shreveport Transit System (SPORTRAN) ......................................... Shreveport, LA
• Southern California Regional Rail Authority (Metrolink) ............... Los Angeles, CA
• Southeastern Pennsylvania Transportation Authority (SEPTA) ...... Philadelphia, PA
• Spokane Transit Authority ............................................................... Spokane, WA
• Staten Island Railroad (SIR) .......................................................... Staten Island, NY
• Tri-County Rail (Tri-Rail) ............................................................... Ft. Lauderdale, FL
• Tulsa Transit .................................................................................... Tulsa, OK
• Utah Transit Authority (UTA) ......................................................... Salt Lake City, UT
• VIA Metropolitan ........................................................................... San Antonio, TX
• Washington Metro Area Transit Authority (WMATA) .................... Washington, DC
TECHNIQUE: DIRECTED PATROL WITHIN POST AREA

Definition: Based on the results of crime data analysis, officers on patrol within a given post area perform pre-planned, crime- and location-specific activities to deter crime and respond to criminal incidents that occur.

Commentary: To address concerns arising from both the expense of random patrol and the difficulty of measuring the effectiveness of individual officer performance, some transit police departments such as Washington Metro Area Transit Authority (WMATA), Minneapolis/St. Paul's Metropolitan Council Transit Operations (MCTO), the Los Angeles County Metropolitan Transportation Authority (LACMTA), and the New York City Police Department (NYPD) have initiated directed programs to guide the activities of officers patrolling post areas. Directed patrol assignments address specific problems on an officer's beat; departmental effectiveness can often be measured against goals established in advance.

Unlike random patrol within a post area, this deployment technique does not rely solely on officer initiative and discretion. Rather, it requires the preparation of directions to guide officer assignments. These directions, developed from crime data analysis, enumerate activities to be performed by the officer at certain locations within the post area and at certain times.

Generally, officers on directed patrol assignments perform many of the same activities performed by officers on random patrols within a post area. However, by performing these activities at locations and times identified as problematic for the transit system, or by only performing certain activities at certain times, there is a greater likelihood that the officers’ presence will either deter crime or permit the officers to intercede during the commission of a crime.

Agencies Using Directed Patrol Within Post Area:

- Los Angeles County Metropolitan Transportation Auth. (LACMTA) Los Angeles, CA
- Metropolitan Council Transit Operations (MCTO) ......................... Minneapolis, MN
- New York Police Department (NYPD) .................................................. New York, NY
- Washington Metro Area Transit Authority (WMATA) ......................... Washington, DC
TECHNIQUE: VISIBILITY POSTS

**Definition:** The stationing of uniformed officers at points where they will be most visible to the travelling public. Officers are typically assigned to these posts during early morning and evening rush hours and are then re-assigned to either random or directed patrol during non-peak periods.

**Commentary:** This tactic is designed to provide the travelling public with a sense of protection and safety. The presence of a uniformed officer tends to reassure commuters, passersby, and shopkeepers that the police are close at hand and are monitoring the activities of people using the transportation facility.

Officers are assigned to points of high traffic flow, such as near escalators, turnstiles, or entrances and exits of the facility, making them visible to as many people as possible.

This tactic is often employed in relatively large stations to which foot patrol officers are normally assigned, although it can be modified to use officers in marked vehicles in parking lots or other high-traffic areas.

Unlike fixed posts, visibility posts are usually limited to peak commuter hours, after which officers are assigned elsewhere, often to roving patrol posts.

**Agencies Using Visibility Posts:**

- Metropolitan Transit Authority of Harris County (METRO) .......................... Houston, TX
- Port Authority of New York and New Jersey (PANYNJ) ............................ New York, NY
TECHNIQUE: SYSTEM OR ZONE-WIDE RANDOM PATROL

Definition: Officers are assigned to patrol the entire system, or sections of the system referred to as zones, in an irregular and unscheduled manner. Patrol may be conducted on foot if the zone is within a large, urban transit center such as New York City's Grand Central Terminal or Philadelphia's Penn Station, but more often system or zone patrol will be conducted using two-, three-, or four-wheeled vehicles.

Commentary: This technique requires officer initiative and discretion in the conduct of patrol activities. On this type of assignment, an officer, when not providing response to calls for service, must engage in activities aimed at improving patron perceptions of safety and deterring criminal activity through fear of apprehension.

Patrol activities are randomly scheduled to provide unexpected police presence at unpredictable times on the system or in the zone. Uniformed officers using this technique must enforce zero-tolerance policies, protect the agency's property, and monitor the behavior of patrons and others on the system. Officers observe the stations, tracks, and facilities; ride trains or buses; and may work closely with transit operations personnel and patrons to identify any unlawful activity that may be occurring on the system.

Throughout their tours, uniformed officers converse with the riding public, provide assistance, and demonstrate both their presence and their availability to assist. Active interaction with patrons conveys to would-be violators an impression of police control over the system.

This patrol technique is often supported by the use of decentralized facilities that enable an office to report directly to his or her assigned location, thereby saving the travel time normally required to report to central headquarters and then travel to his/her tour destination. In addition, advances in technology, such as communications equipment, mobile digital terminals, and portable citation devices, have increased officer productivity from remote locations, further reducing the need for travel to and from headquarters or a central staging area.

Agencies Using System or Zone-wide Random Patrol:

- Metro-North Railroad (MNR) .............................................................. New York, NY
- Southeastern Pennsylvania Transit Authority (SEPTA) .................. Philadelphia, PA
TECHNIQUE: SYSTEM OR ZONE-WIDE DIRECTED PATROL

**Definition:** Based on crime analysis data, officers are given instructions to patrol the system, or zones within the system, utilizing pre-planned, crime- and location-specific activities to deter crime and respond to incidents that occur. Patrol may be conducted on foot if the zone is within a large, urban transit center such as New York City's Grand Central Terminal or Philadelphia's Penn Station, but more often system or zone-wide directed patrol will be a form of vehicle patrol.

**Commentary:** This patrol technique assigns uniformed officers to those routes or areas of the system where criminal incidents have been determined as likely to occur based on analysis of past criminal complaints. Specific patrol activities are performed at certain locations and times throughout the system/zone. Officers are briefed on the types of incidents that occur, and, if possible, the names and physical characteristics of the perpetrators.

Unlike System or Zone-Wide Random Patrol, this deployment technique does not rely on officer initiative and discretion. This type of patrol allows maximum resources to be directed at problem routes and areas.

A highly structured form of this patrol tactic is directed deterrent patrol (DDP). DDP attempts to attack a highly specific crime problem at a precise location. Officers are briefed in detail on how to approach the problem during their tours and are given little discretion in determining alternative strategies.

A number of large systems use directed patrol to combat disorderly behavior by juveniles during regular school hours. These directed truancy patrols utilize officers to check school transit passes used during the hours young people would be expected to be in classes. Officers may either contact adult guardians or school officials when youths have been determined to have been skipping school. A few systems, most notably New York City Transit (NYCT), assign officers to escort truant youths out of the facility or equipment by returning them to their own school or to nearest school.

A different type of directed patrol is practiced by the Washington Metro Area Transit Authority (WMATA), which assigns directed vehicle patrol units on a sector basis and coordinates patrol unit activities with its foot patrol officers located at key stations.
As with System or Zone-Wide Random Patrol, this patrol technique is often supported with the use of decentralized facilities.

**Agencies Using System or Zone-wide Directed Mobile Patrol:**

- CalTrain ............................................................................................... San Jose, CA
- Dallas Area Rapid Transit (DART) ...................................................... Dallas, TX
- Gardena Municipal Bus Lines ......................................................... Gardena, CA
- Greater Cleveland Regional Transit ............................................... Cleveland, OH
- Hudson Bus Lines .......................................................................... Lewiston, ME
- Metro-North Railroad (MNR) ............................................................ New York, NY
- Metropolitan Atlanta Rapid Transit Authority (MARTA) ................ Atlanta, GA
- Metropolitan Boston Transit Authority (MBTA) ............................... Boston, MA
- Metropolitan Council Transit Operations (MCTO) ....................... Minneapolis, MN
- Metropolitan Transit Authority of Harris County (METRO) ........... Houston, TX
- Milwaukee County Transit ............................................................... Milwaukee, WI
- New York City Transit (NYCT) ......................................................... New York, NY
- Niagara Frontier Transit Authority (NFTA) ..................................... Buffalo, NY
- Orange County Transportation Authority ..................................... Santa Ana, CA
- Phoenix Transit System .................................................................... Phoenix, AZ
- Port Arthur Transit ........................................................................... Port Arthur, TX
- Port Authority of New York and New Jersey (PANYNJ) ............. New York, NY
- Port Authority Transit Commission (PATCO) ................................. Camden, NJ
- Port Authority of Allegheny County .............................................. Pittsburgh, PA
- Santa Clara County Transit District ................................................. San Jose, CA
- Shreveport Transit System (SPORTRAN) ....................................... Shreveport, LA
- Southern California Regional Rail Authority (Metrolink) ............. Los Angeles, CA
- Tri-County Rail (Tri-Rail) ................................................................. Ft. Lauderdale, FL
- VIA Metropolitan ............................................................................ San Antonio, TX
- Washington Metro Area Transit Authority (WMATA) ............... Washington, DC
TECHNIQUE: VEHICLE PATROL

**Definition:** The utilization of motorized vehicles to permit officers to tour system property, primarily to deter crime and to respond to calls for service. Vehicle patrol may be random within a patrol area too large to patrol on foot or may be directed based on crime analysis.

**Commentary:** Mobile response to calls generally is provided in the transit environment through the deployment of marked automobiles, staffed with one officer. A few systems, overwhelmingly in urban, high crime areas, assign two officers in the same vehicle to patrol all or parts of their property. Officers are deployed in zones or sectors throughout the transit agency’s service area to reduce the time required for response. Vehicle patrols are also used to safeguard system property, to transport arrested persons, and to provide a visible police presence.

Vehicle patrol is the most common patrol tactic used by virtually all police agencies in the United States, including transit agencies. The major advantages are that officers in vehicles can cover large geographic areas quickly, the vehicle provides a mobile office for the officer, and it allows for the easy transportation of prisoners, stranded passengers, or operations personnel who must often reach derailments, accidents, or other emergencies.

The disadvantage of mobile patrol is that it isolates officers from the public.

To improve efficiency, some transit agencies install mobile digital terminals and automatic citation systems within the police vehicle. This technology enables the officer to search databases—including National Crime Information Center (NCIC), local warrant files, and state departments of motor vehicles. After stopping individuals, officers may also use in-vehicle computers to issue citations and to file incident reports electronically. These technologies enhance data collection and monitoring activities, as well as reduce the time required to complete and administer paperwork. Such technology has been demonstrated to improve police response capabilities at Long Island Rail Road (LIRR), New York City Transit (NYCT), the Mass Transit Administration of Maryland in Baltimore, and the Los Angeles County Metropolitan Transportation Authority (LACMTA).

See Trailing Equipment in a Vehicle for a specialized use of vehicle patrol.
Agencies Using Vehicle Patrols:

Vehicle patrol is employed by virtually every police department in the United States as a means of deterring crime and responding to calls; transit agencies are no different in this deployment technique.
**TECHNIQUE: MOUNTED PATROL**

**Definition:** The use of horse-mounted officers to patrol a targeted area or to provide crowd control.

**Commentary:** A number of municipal police departments (as opposed to transit police departments) maintain mounted patrols which are typically deployed in downtown areas such as pedestrian malls or city centers. The technique of mounted patrols permit highly visible police presence in a crowded environment in which an officer on foot patrol, for example, would not have the same noticeable effect.

In addition to offering an ideal location for mounted patrols, urban areas with high levels of pedestrian traffic typically serve as transfer points for local bus service. Therefore, municipalities electing to deploy mounted police officers usually have major bus stops within the selected patrol area. For example, mounted officers are deployed on Minneapolis' downtown pedestrian mall—also the location of several of the busiest bus stops in the city.

Mounted officers generally are used in two ways:

- Random or directed patrol in high-traffic areas
- Crowd control at special events or riot conditions

Mounted patrols afford many of the advantages of foot patrol, while increasing officer mobility without sacrificing the level of interaction with the public. Mounted officers spend much of their time answering questions and providing information. Due to the visibility and the novelty of mounted officers, the public often finds them more approachable than their counterparts assigned to foot or vehicle patrol.

Because of their visibility, mounted officers are ideal for use in crowd control. Municipal mounted patrols are suitable for providing an orderly flow of persons arriving at, attending, and departing events such as parades, festivals, concerts, or public rallies, especially at transit connection points.
Agencies Using Mounted Patrols:

- New York Police Department (NYPD) ................................................ New York, NY
- Metropolitan Council Transit Operations (MCTO) ........................... Minneapolis, MN
- Metropolitan Boston Transit Authority (MBTA) ............................... Boston, MA
- Regional Transportation District (RTD) ............................................ Denver, CO
TECHNIQUE: K-9 PATROL

**Definition:** The use of trained canines, teamed with officer handlers to perform patrol activities.

**Commentary:** Canine patrols are used by relatively few transit agencies. Due to cost considerations (such as the initial expense of the canine; initial and refresher training and certification of the canine and handler; and food, shelter, veterinary, and associated expenses), canine patrols are usually deployed in specialized situations.

Canines are used in the transit environment to:

- Facilitate high-risk arrests that present a potential for violence
- Provide directed patrol in high crime areas
- Handle situations that take advantage of the canine's sniffing abilities, such as narcotics, cadaver, or explosives searches
- Search buildings
- Locate lost persons—frequently children and the elderly—who seem particularly prone to wander onto transit properties

Due to their ability to detain perpetrators, canines are often used by officers to make high risk arrests. Canines are also called upon to locate perpetrators who have fled the scene of a crime. Once located, perpetrators are usually hesitant to attempt an escape in the presence of a police canine, reducing the risk of a struggle and, consequently, limiting the chance of injury to the canine's human partner.

For most agencies, the cost of canines dictates that patrols be limited to high crime areas of the transit system. Used in this manner, the canine/officer team provides a visible police presence on the system intended as a powerful deterrent to criminals and one that reinforces patron perceptions of security.

When Southeastern Pennsylvania Transportation Authority (SEPTA) reinstated its canine program, directed patrols were designed to meet trains and patrol stations in high crime portions of the downtown area. Officers and their canine partners may also be assigned to ride the system, most often on selected routes that originate, terminate, or travel through high-risk areas or that have been pinpointed as trouble spots through
crime analysis. Using a somewhat different approach, Chicago Transit Authority (CTA) has hired an outside service to supply the agency with muzzled canines and civilian (non-sworn) handlers.

Canines may receive training to perform specialized activities, such as narcotics searches. Properly trained, they can also be used by bomb squads to locate explosive devices, thus reducing the risk of human injury. Washington Metro Area Transportation Authority (WMATA), for example, has one narcotics canine in its unit. Due to the expense of this training, the animal is loaned to other local law enforcement agencies on request. In exchange, WMATA's police department receives a share of property forfeitures resulting from narcotics arrests affected with the help of the canine. New York metropolitan area's Metro-North Railroad (MNR) has both narcotics and explosives-sniffing dogs, although this is rare. These dogs and their handlers are available to assist local police agencies as a form of interagency cooperation.

Agencies Using K-9 Patrols:

- AMTRAK .......................................................... Washington, DC
- Bay Area Rapid Transit (BART) .............................................. Oakland, CA
- Chicago Transit Authority (CTA) ........................................ Chicago, IL
- Metro-North Railroad (MNR) .............................................. New York, NY
- Metropolitan Boston Transit Authority (MBTA) ..................... Boston, MA
- New York Police Department (NYPD) ................................. New York, NY
- Niagara Frontier Transit Authority (NFTA) ......................... Buffalo, NY
- Port Authority of New York and New Jersey (PANYNJ) ........... New York, NY
- Port Authority Transit Commission (PATCO) ........................ Camden, NJ
- Port Authority Trans Hudson (PATH) .................................... Jersey City, NJ
- Southeastern Pennsylvania Transportation Authority (SEPTA) ...... Philadelphia, PA
- Tri-County Rail (Tri-Rail) ......................................................... Ft. Lauderdale, FL
- Washington Metropolitan Area Transit Auth. (WMATA) .......... Washington, DC
TECHNIQUE: VEHICLE OTHER THAN AUTO
(BICYCLE, SCOOTER, ELECTRIC CART)

Definition: Random or directed patrols at transit facilities, at bus stops, or in parking lots using uniformed officers deployed on bicycles, motor scooters, or motorized carts.

Commentary: The use of bicycles for sworn officer deployment has become more common in the transit environment in recent years. Bicycles provide more mobility than do foot patrols, while offering a level of visibility and personal interaction with the public not attained through the use of automobile patrols. Bicycles offer the advantages of speed, maneuverability, and silence of operation. Bicycle patrols also facilitate the ability of the officer to apprehend some suspects fleeing on foot. Some transit agencies, Washington Metro Area Transportation Authority (WMATA) and Metropolitan Atlanta Rapid Transit Authority (MARTA), for example, find that bicycles are an effective means of covering special areas, such as parking lots, where mobility within a limited area is essential.

Similarly, officer deployment on motor scooters provides levels of visibility, presence, and citizen-police interaction similar to foot patrol without sacrificing officer mobility or response time, or detracting from the amount of territory which can be covered by the officer, or causing officer fatigue. Covered, three-wheel scooters are popular because they provide weather protection for the officer and allow for storage of supplies and equipment within the covered cabin portion of the scooter.

Finally, electric carts are used by some transit agencies in parking lots or in areas similarly difficult to patrol. Within staffed parking facilities, carts provide mobility for officers performing scheduled or random patrols; for officers responding to calls for service within a limited area; or, occasionally, for escorting patrons to their cars during off-peak hours. For infrequent use, such as in parking lots or structures, carts offer a more cost effective alternative than do patrol cars. Metro-Dade Transit in Miami (MetroRail) and WMATA use carts within parking garages.
Agencies Using Vehicles Other than Autos:

### Bicycles
- Metropolitan Atlanta Rapid Transit Authority (MARTA) .......................... Atlanta, GA
- Metro Transit .......................................................................................... Seattle, WA
- Santa Clara County Transit District ..................................................... San Jose, CA
- Tri-Met .................................................................................................. Portland, OR
- Washington Metropolitan Area Transit Authority (WMATA) .......... Washington, DC

### Carts
- Metro-Dade Transit (Metro-Rail) .............................................................. Miami, FL
- Metro-North Railroad (MNR) .............................................................. New York, NY
- Washington Metropolitan Area Transit Authority (WMATA) .......... Washington, DC

### Motorcycles
- Los Angeles County Metropolitan Transportation Auth. (LACMTA) Los Angeles, CA

### Relevant Practical Field Test
- Metropolitan Atlanta Regional Transportation Authority (MARTA) ........ Atlanta, GA
TECHNIQUE: FARE INSPECTION

**Definition:** Random checks by uniformed officers to ensure that patrons have paid the correct fare. This technique is utilized within barrier-free, proof-of-payment systems.

**Commentary:** Several transit agencies, for example, St. Louis' Bi-State Development Agency (Bi-State), the Los Angeles County Metropolitan Transportation Authority (LACMTA), the Mass Transit Administration of Maryland in Baltimore, the San Diego Trolley, and Tri-County Rail (Tri-Rail) in Ft. Lauderdale, FL, utilize barrier-free systems, relying on patron proof-of-payment rather than traditional fare collection equipment (tokens, turnstiles, and the like). Under the proof-of-payment system, patrons are required to purchase fare media, typically from automated ticket-vending machines outside of a designated "fare paid zone." Uniformed officers perform random, unannounced inspections of patrons to ensure that the full fare has been paid.

Transit agencies select this technique for a number of reasons. Barrier-free systems eliminate the need for traditional fare-collection equipment, such as turnstiles and tokens, which are sometimes subject to counterfeiting. This results in a streamlined revenue collection process. In addition, the absence of turnstiles, which often present an obstacle to persons in wheelchairs and others, facilitates agency compliance with the Americans with Disabilities Act.

Many agencies with proof-of-payment policies report very low rates of fare evasion (consistently less than 1 percent), although it is often difficult to discern how this figure is arrived at. In these cases, agencies rely on the fact that the loss of revenue from non-payment/underpayment is more than offset by savings related to the elimination of traditional fare-payment policies and equipment or token agents.

Fare inspectors may be sworn or non-sworn personnel. Since fare-evaders are normally ticketed, rather than arrested, for the offense, some agencies, for example, Bi-State, Buffalo's Niagara Frontier Transit Authority (NFTA), San Diego Trolley, Sacramento Regional Transit District, and Tri-County Rail, elect to use non-sworn security guards or dedicated fare inspectors for the purpose. These non-sworn personnel provide a lower-cost alternative to sworn personnel, and they perform a routine, repetitive assignment not typically favored by police officers. Other systems, however, such as LACMTA, and the Maryland MTA prefer to use sworn personnel for fare inspections. Use of sworn personnel provides additional flexibility over the use of
security guards or fare inspectors. For example, a police officer may detain the offender and perform a warrant check—an option not usually available to a non-sworn guard. In addition, police officers receive more training than do security guards, and may be better equipped to handle fare disputes if they arise.

**Agencies Using Fare Inspection:**

- Bi-State Development Agency (Bi-State) ............................................. St. Louis, MO
- Los Angeles County Metropolitan Transportation Auth. (LACMTA) Los Angeles, CA
- Mass Transit Administration of Maryland ............................................ Baltimore, MD
- Niagara Frontier Transit Authority (NFTA) .................................... Buffalo, NY
- Sacramento Regional Transit District .................................................. Sacramento, CA
- San Diego Trolley ............................................................................... San Diego, CA
- Tri-County Rail (Tri-Rail) ................................................................. Ft. Lauderdale, FL

**Relevant Practical Field Test**

- San Diego Trolley ............................................................................... San Diego, CA
TECHNIQUE: EMERGENCY SERVICES UNITS

Definition: Members of these units are trained and equipped to deal with such diverse activities as confrontations with emotionally disturbed persons, hostage/barricaded subject encounters, and extrication of accident victims trapped in automobiles, trains, buses, or structures.

Commentary: Emergency service units are often called upon to augment patrol personnel who encounter aggressive or potentially dangerous emotionally disturbed persons. Often armed with less than lethal weapons, such as pepper spray, Tasers, nets and Velcro restraints, these officers are expected to subdue the disturbed person with the least amount of harm to officers on the scene or to the person him/herself.

Highly trained members of these units are also equipped with heavy weapons and enhanced body armor and ballistic shields essential when encountering a hostage taker or barricaded subject who may be armed. Officers may perform the functions of hostage negotiators or they may provide a tactical response to rescue hostages or subdue a barricaded subject.

At the scene of disasters and vehicular accidents, emergency services personnel are responsible for attempting to free trapped individuals and extricate persons from autos, trains, buses, or other conveyances.

Agencies Using Emergency Services Units:

- New York Police Department (NYPD) ................................................ New York, NY
- Port Authority of New York and New Jersey (PANYNJ) ...................... New York, NY
Chapter 8

UNIFORMED OR PLAINCLOTHES
DEPLOYMENT TACTICS

Tactics that can be used either by uniformed or plainclothes officers are often proactive techniques that involve interacting with various segments of the transit public before a problem has occurred. In some cases the techniques are geared to interaction with patrons and employees; in other cases these strategies involve gang- or homeless-related outreach.

One basic transit tactic—riding the equipment—can rely on either uniformed or plainclothes officers, depending on whether it is used to enhance patron perceptions of safety or to arrest offenders. The identical differentiation exists for station or transfer-point patrol, where generally uniformed officers are less apprehension-oriented than those assigned in plainclothes.

Various community outreach programs, here joined under the general heading of crime prevention, can also be conducted by officers either in or out of uniform. The decision is more than one of mere convenience, since a uniformed officer presents a different image from one in street clothes. An agency must decide whether it is trying to achieve a formal, zero-tolerance policy impression or a somewhat friendlier, more casual feeling. It must determine if it wants to approach community or senior citizen groups differently from the way in which it interacts with students of different ages. Each agency must decide which message it wants to transmit to each of its many publics; but no agency should forget that whether it sends its officers out in uniform or in civilian business attire it will be influencing the message it is sending.
**TECHNIQUE: MONITORING SURVEILLANCE CAMERAS**

**Definition:** The monitoring of patron or employee behavior on closed circuit television (CCTV), digital transmission and image storage systems, and/or still photography.

**Commentary:** CCTV and other new-generation, digital technologies provide surveillance capabilities in rail stations, restricted areas, parking lots, bus terminals, elevators, and on-board rail and bus vehicles. This technology can be used to document incidents in progress, to facilitate officer response, and to assist in the prosecution of observed and recorded criminal offenders. Combined with other deployment techniques, this technology may also serve to deter criminal activity and to enhance patron perceptions of safety.

A number of surveillance technologies are currently utilized in the transit environment:

- Fixed focal length and zoom lenses, in both black-and-white and color, are used for indoor applications at most large rail and bus agencies, including New York City Transit (NYCT), Bay Area Rapid Transit (BART), Washington Metro Area Transportation Authority (WMATA), Metropolitan Atlanta Rapid Transit Authority (MARTA), and New Jersey Transit (NJ Transit)

- While lighting levels have limited cameras to black-and-white in most outdoor applications, color is now available and growing in popularity. Newly constructed stations at BART, Metro-Dade Transit (MetroRail), and Los Angeles County Metropolitan Transportation Authority (LACMTA) utilize this technology

- Micro-cameras can be installed in ticket-vending machines, such as at Long Island Rail Road (LIRR); in passenger assistance devices, like those at LACMTA; on-board buses, as on the Southeastern Pennsylvania Transit Authority (SEPTA); and in rail vehicles, such as on the Metropolitan Transportation Administration of Maryland. These technologies continue to be improved to address issues such as vibration, climate changes, dust, and suitability of recorded images for admission as evidence in criminal proceedings
• Fiber optic cable and digital technology allow images from multiple locations to be transmitted via phone lines to computer-driven monitors for digital storage, such as at NJ Transit. These technologies permit centralized monitoring of remote locations

Agencies Using Surveillance Cameras:

• Bay Area Rapid Transit (BART) ......................................................... Oakland, CA
• Greater Cleveland Regional Transit (GCRTA) .................................. Cleveland, OH
• Los Angeles County Metropolitan Transportation Auth. (LACMTA) Los Angeles, CA
• Mass Transit Administration (MTA) .............................................. Baltimore, MD
• Metro Dade Transit (MetroRail) ..................................................... Miami, FL
• Metropolitan Atlanta Regional Transportation Authority (MARTA) ........ Atlanta, GA
• Long Island Rail Road (LIRR) ......................................................... Jamaica, NY
• New York City Transit (NYCT) ...................................................... Brooklyn, NY
• New Jersey Transit (NJ Transit) ..................................................... Newark, NJ
• Regional Transportation District (RTD) ......................................... Denver, CO
• Southeastern Pennsylvania Transit Authority (SEPTA) .................. Philadelphia, PA
• Washington Metropolitan Area Transit Authority (WMATA) ........ Washington, DC
TECHNIQUE: MAINTAINING TIP LINES

Definition: The gathering of information on transit crime directly from patrons, employees, and others via special phone lines, the numbers of which are posted in prominent locations on equipment and in transit facilities. To encourage participation, cash rewards and other incentives are usually offered in exchange for information resulting in an arrest or conviction.

Commentary: Tip lines encourage passengers and employees to provide information on incidents ranging from graffiti and seat slashing to violent crimes, such as homicide, assault, and rape. Agencies such as Washington Metro Area Transportation Authority (WMATA), Metropolitan Atlanta Rapid Transit Authority (MARTA), Minneapolis/St. Paul's Metropolitan Council Transit Operations (MCTO), and Los Angeles County Metropolitan Transportation Authority (LACMTA) routinely post advertisements for tip lines to support on-going police investigations; to aid in the reporting of graffiti and to facilitate the rapid dispatch of maintenance personnel for clean-up; and to provide patrons and employees with a positive way in which to assist the agency in fighting crime.

Tip lines, when integrated with customer relations activities, maintenance, or safety information, can also be used for reporting potentially dangerous situations, such as faulty lighting, safety hazards, illegal dumping, and quality of life issues.

Some bus systems, such as MARTA, MCTO, Greater Richmond Transit Company, Seattle's Metro-Transit, and Miami's Metro-Dade Transit (MetroRail), place signs on buses advertising cash rewards for information leading to the arrest of those individuals who have assaulted bus operators. These programs may improve operator security and enhance the gathering of intelligence concerning this type of criminal activity.

National programs such as Crime Stoppers (initiated in 1976 after a homicide in Albuquerque, NM) provide information and assistance to transit police and security departments regarding the implementation and maintenance of tip lines.

Some agencies, such as New York City Transit, use tip lines for patrons to report fraud or other employee misconduct. These are separate from the tip lines maintained for more traditional crime reporting.
Agencies Using Tip Lines:

- Greater Richmond Transit Company .................................................. Richmond, VA
- Metro-Dade Transit (MetroRail) ............................................................. Miami, FL
- Metro-Transit ....................................................................................... Seattle, WA
- Metropolitan Atlanta Rapid Transit Authority (MARTA) ..................... Atlanta, GA
- Metropolitan Council Transit Operations (MCTO) ............................. Minneapolis, MN
- Metropolitan Transit Authority of Harris County (METRO) ................. Houston, TX
- New York City Transit (NYCT) .............................................................. New York, NY
- Regional Transportation District (RTD) ............................................... Denver, CO
TECHNIQUE: ANTI-GANG ACTIVITIES  
(PATROL, INTELLIGENCE, SCHOOL OUTREACH)

**Definition:** Programs targeted at controlling or alleviating problems caused by gang members on equipment and in transit facilities; may include the use of foot and vehicle patrol officers to gather intelligence, to maintain a deterrent presence, and to enforce the rules and regulations of the agency.

**Commentary:** Gang activity can be extremely disruptive in the transit environment. This type of activity includes drug dealing, "tagging" (through graffiti or etching) agency property to mark gang areas, vandalizing equipment and facilities, and engaging in disruptive or violent behavior. Collectively these activities serve to erode passenger perceptions of safety and may discourage ridership among legitimate system users.

To deter gang-related activity, agencies such as New York City Transit (NYCT), Los Angeles County Metropolitan Transportation Authority (LACMTA), Chicago Transit Authority (CTA), Metropolitan Atlanta Rapid Transit Authority (MARTA), and Washington Metro Area Transportation Authority (WMATA), have officers complete field identification cards on trespassers and others ejected from their systems for rule violations. This assists in identify gang members and the likely locations of gang-related activities. In addition, these agencies collect intelligence from local police anti-gang and narcotics units, school police and administrators, and social service organizations.

Gang members who commit crimes on the transit system are also likely to participate in similar off-system activity. Coordination of anti-gang measures with local agencies may help to increase effectiveness of crime abatement activities both on and off the system.

Analysis of information concerning gang operations, including the identification of gang-related clothing, "signing" signals, tagging activity, and local drug distribution patterns, enables transit police and security departments to undertake patrol activities in areas vulnerable to gang activity. Foot and vehicle patrol, targeted specifically at gang activities, can prevent an escalation of violence and protect patrons and employees using agency facilities and vehicles in locations with a high incidence of gang activity.
Agencies Using Anti-Gang Activities:

- Chicago Transit Authority (CTA) .............................................................. Chicago, IL
- Los Angeles County Metropolitan Transportation Auth. (LACMTA) Los Angeles, CA
- Metropolitan Atlanta Rapid Transit Authority (MARTA) ...................... Atlanta, GA
- New York City Transit Authority (NYCT) .............................................. New York, NY
- Washington Metro Area Transit Authority (WMATA) ......................... Washington, DC
TECHNIQUE: HOMELESS OUTREACH

Definition: Establishment of programs, policies, and procedures to respond to the special dilemmas created by the presence of the homeless and the mentally ill in transit facilities.

Commentary: Many homeless and mentally ill persons seek shelter in stations, terminals, subways, and other transportation facilities. Homeless and mentally ill persons inhabiting a transit facility often compromise and disrupt its normal functioning. These individuals, lacking the prerequisites for hygiene, may disturb the aesthetic quality of the transit environment; prevent the travelling public from utilizing amenities, such as bathrooms or benches; engage in bizarre conduct that intimidates patrons and employees; and sometimes engage in conduct ranging from public urination and panhandling to serious assault. Persons who are mentally ill or under the influence of alcohol or drugs also become easy targets for predatory criminals, whose crimes must be responded to by the transit system. In addition, the homeless and mentally ill population may be more likely to experience medical problems requiring emergency service.

In many cases, management of the homeless and mentally ill population is beyond the resources and capabilities of transit police or security departments; it requires close collaboration with social service agencies and volunteer groups. Specialized training is required to assess the condition of homeless and mentally ill persons, to coax information from these individuals, and to persuade them to leave the transportation facility for a shelter or other location.

Transit systems, such as New York City’s Metropolitan Transportation Authority (MTA), the Port Authority of New York and New Jersey (PANYNJ), Chicago Transit Authority (CTA), Los Angeles Metropolitan Transportation Authority (LACMTA), and the Metropolitan Boston Transit Authority (MBTA), have implemented a number of techniques for responding to the homeless and mentally ill population, including the following:

- Coordinating homeless response activities with local social service and volunteer groups to identify resources for the homeless and mentally ill, to clarify appropriate referrals for different situations, and to train personnel in the screening and management of homeless and mentally ill individuals with the
aim of removing such persons from the transit system and into social service settings

- Establishing joint homeless outreach teams comprised of police and civilian social service and volunteer personnel to respond to the needs of the homeless and mentally ill population by attempting to get them to shelters, where social service intervention can be initiated.

- Creating a "social services coordinator" position at the transit system to assist in referring homeless and mentally ill persons to the appropriate agency or location. This position can be occupied by either a police/security officer or by a civilian employee of the transit agency. In some areas where these positions have been developed, the coordinator is an employee of the municipality or of a social service group overseeing the program under contract.

**Agencies Using Homeless Outreach:**

- CalTrain .............................................................. San Jose, CA
- Chicago Transit Authority (CTA) .............................................. Chicago, IL
- Gardena Municipal Bus Lines ................................................... Gardena, CA
- Long Island Rail Road (LIRR) ................................................... Jamaica, NY
- Metro-Dade Transit (MetroRail) ................................................ Miami, FL
- Metro-North Railroad (MNR) ................................................... New York, NY
- Metropolitan Boston Transit Authority (MBTA) ......................... Boston, MA
- Metropolitan Transit Authority of Harris County (METRO) .......... Houston, TX
- Metropolitan Transportation Authority (MTA) .......................... New York, NY
- New York City Police Department (NYPD) ............................... New York, NY
- Niagara Frontier Transit Authority (NFTA) ............................... Buffalo, NY
- Phoenix Transit System ....................................................... Phoenix, AZ
- Port Authority of Allegheny County ....................................... Pittsburgh, PA
- Port Authority Trans Hudson (PATH) ...................................... Jersey City, NJ
- Port Authority Transit Commission (PATCO) ........................... Camden, NJ
- Southeastern Pennsylvania Transportation Authority (SEPTA)...... Philadelphia, PA
- Southern California Regional Rail Authority (Metrolink) ............. Los Angeles, CA
- Staten Island Railroad (SIR) ................................................... Staten Island, NY
- Tri-County Rail (Tri-Rail) ..................................................... Ft. Lauderdale, FL
TECHNIQUE: RIDING EQUIPMENT

**Definition:** Officers ride trains or buses to deter crime, interact with patrons and transit operations personnel, and cite/apprehend violators.

Uniformed officers riding equipment are normally deployed in directed patrols due to the costs involved in dedicating an officer to one route or section of the system. Officers are often permitted some discretion as to the number of stops to ride in either direction before deboarding.

Plainclothes officers may be assigned on-board buses and rail vehicles to observe passenger/employee behavior and to apprehend those who commit crimes. This technique is usually directed, but may allow the officer some discretion based on assessment of the opportunity to observe crimes in progress.

**Commentary:** A uniformed presence on-board rail and bus vehicles is utilized to prevent criminal incidents, to maintain order, and to improve patron perceptions of security.

Uniformed officers patrol trains, riding and walking through them, moving from one car to another, as indicated by the results of crime analysis or by using officer discretion. Some agencies, such as Metropolitan Atlanta Rapid Transit Authority (MARTA), assign one officer to each train in service during evening hours to promote passenger perceptions of security. Others, such as Los Angeles County Metropolitan Transportation Authority (LACMTA) and Southeastern Pennsylvania Transportation Authority (SEPTA), assign several officers to ride trains within a given area, usually encompassing several stations that are grouped as a zone.

Uniformed officers may ride buses, switching from bus to bus at major transfer points as indicated by the results of crime analysis or using officer discretion. Or, uniformed officers may board buses at bus stops and walk through them, speaking with patrons and bus operators, allowing maximum visibility and maximum coverage, since many more buses can be boarded at stops than can be patrolled while buses are in motion.

In addition, to provide a heightened uniformed presence, some bus systems, such as Metropolitan Council Transit Operation (MCTO) provide free or discounted fares to uniformed personnel, including municipal police, firemen, bailiffs, and others to
encourage them to ride the system. Long Island Rail Road (LIRR) and Metro-North Railroad (MNR) permit New York City police officers to register for and obtain free passes for use on their trains.

While the primary goal of uniformed personnel on transit vehicles is to deter crime, plainclothes officers are normally deployed to effect arrests. The technique is most often used in directed response to either serious crimes or recurring problems on bus or rail vehicles. Some common applications include the apprehension of persons committing the following crimes: assault, pickpocketing, disorderly conduct, sex offenses, fare counterfeiting, liquor law violations, and narcotics offenses.

One of the advantages of this plainclothes technique is its potential for controlling criminal activity without complete police coverage of every vehicle on every line. Departments favoring this approach, such as Washington Metro Area Transportation Authority (WMATA), Bi-State Development Agency in St. Louis, MO, and New Jersey Transit, find that fewer plainclothes officers need be deployed than would be necessitated by a similar approach utilizing uniformed personnel, due to passenger perceptions that officers may be on-board. Some agencies, for example Bay Area Rapid Transit (BART), New York City Police Department (NYPD), and Metro-Dade Transit in Miami (MetroRail), highlight this effect by advertising the use of this technique to patrons, reminding riders that a plainclothes officer may be on their bus or rail vehicle. MetroRail’s buses post a large sign right behind the driver advertising that plainclothes officers may be riding in an attempt to minimize fare evasion and crimes against passengers.

Relatively few agencies make use of plainclothes security guards on buses and rail vehicles, although Milwaukee County Transit, which employs Wackenhut Custom Protection Officers, is an exception. Since guards typically only have powers to detain rather than to arrest, this apprehension-oriented technique is generally not effective with security personnel. Moreover, since most guards receive less training than do police officers, systems are less likely to place them in potentially dangerous plainclothes operations.

Following Equipment in a Vehicle, a technique described elsewhere in this section, is often used in conjunction with officers riding buses. At some agencies, the plainclothes officer exits the bus along with the perpetrator and makes the arrest at the bus stop. In this way, passengers and operators do not learn the identity of the officer,
a consideration for agencies with few officers available for such assignment. In addition, the arrest can be performed in a less populated location that is more accessible to the trailing vehicle or other police backup. Making an apprehension off the bus also minimizes patron fears and schedule disruptions.

**Agencies Using the Riding Equipment Technique:**

- Bay Area Rapid Transit (BART) ........................................................... Oakland, CA
- Bi-State Development Agency (Bi-State) ........................................... St. Louis, MO
- Los Angeles County Metropolitan Transportation Auth. (LACMTA). Los Angeles, CA
- Metropolitan Atlanta Rapid Transit Authority (MARTA) ................. Atlanta, GA
- Metro-Dade Transit (MetroRail) .............................................................. Miami, FL
- Milwaukee County Transit .............................................................. Milwaukee, WI
- New York City Police Department (NYPD) ..................................... New York, NY
- Southeastern Pennsylvania Transportation Authority (SEPTA)........ Philadelphia, PA
- Washington Metro Area Transportation Authority (WMATA) ......... Washington, DC

**Relevant Practical Field Test:**

- New York City Police Department (NYPD) ..................................... New York, NY
- Metropolitan Transit Authority of Harris County (METRO) ............... Houston, TX
TECHNIQUE: FOLLOWING EQUIPMENT IN A VEHICLE

**Definition:** Officers ride in a marked or unmarked vehicle behind or adjacent to a bus. The officers may be uniformed or plainclothes; usually uniformed officers ride in marked vehicles and plainclothes officers ride in unmarked vehicles. The trailing vehicle is usually in radio contact with the bus operator or with an officer on board.

**Commentary:** This is a form of directed patrol that can be effective in response to a series of crimes having a predictable pattern. Outbreaks of juvenile disorderly conduct and graffiti/etching are common targets of this technique.

In instances where arrests are the desired result of the tactic, trailing officers most often work in conjunction with plainclothes officers riding the bus to observe crimes in progress. In these instances, plainclothes officers in unmarked cars are favored since there is less opportunity for them to be observed and identified by potential offenders.

Deployment of officers in unmarked vehicles offers the following advantages:

- Passengers with a history of criminal behavior, unaware of police/security surveillance, are more likely to be apprehended

- Officers and guards may more accurately observe crime patterns and levels on buses than can be done by random boardings or uniformed deployment on-board the bus

- The use of an unmarked vehicle in conjunction with undercover personnel on equipment provides backup and can be used to transport persons under arrest with minimum impact to bus operations

In instances where the desired result is deterrence to on-board crime, officer(s) will more likely be assigned in marked vehicles very obviously trailing the bus. This tactic involves stopping the marked vehicle at each bus stop directly behind or as close as possible to the bus being trailed. A number of cities using this technique have done so in response to operators expressing concerns for their personal safety.
Agencies Using Following Equipment in a Vehicle:

- Chicago Transit Authority (CTA) ......................................................... Chicago, IL
- Dallas Area Rapid Transit (DART) ...................................................... Dallas, TX
- Gardena Municipal Bus Lines .......................................................... Gardena, CA
- Greater Cleveland Regional Transit (GCRTA) ................................. Cleveland, OH
- Long Beach Public Transportation Company ................................. Long Beach, CA
- Metropolitan Atlanta Rapid Transit Authority (MARTA) ............... Atlanta, GA
- Metropolitan Council Transit Operations (MCTO) ......................... Minneapolis, MN
- Metropolitan Transit Authority of Harris County (METRO) .......... Houston, TX
- Milwaukee County Transit ............................................................... Milwaukee, WI
- New York City Police Department (NYPD) ..................................... New York, NY
- Phoenix Transit System ................................................................. Phoenix, AZ
- Port Authority of Allegheny County ................................................ Pittsburgh, PA
- Metro-Dade Transit (Metro-Rail) ..................................................... Miami, FL
TECHNIQUE: CRIME PREVENTION

**Definition:** The use of environmental controls and training/outreach programs to reduce the number of criminal incidents occurring on a transit system.

**Commentary:** This technique encompasses a number of activities that share the primary goal of preventing crime, including:

- **Crime Prevention Through Environmental Design (CPTED).** By designing physical space to limit the environment's ability to support criminal behavior, transit systems such as Bay Area Rapid Transit (BART), Washington Metro Area Transportation Authority (WMATA), Long Island Rail Road (LIRR), Metropolitan Transit Authority of Harris County (METRO), and Los Angeles County Metropolitan Transportation Authority (LACMTA), use CPTED techniques to improve the quality of life on their systems. The CPTED concept is based on the principle that crime can be reduced by creating an environment that increases a criminal's perceived risk in attacking a particular target while decreasing the number of available targets. The principles of CPTED call for designing physical space in the context of the needs of legitimate users of the space, the normal and expected use of the space, and the predictable behavior of both users and criminals. Typical CPTED-based designs focus on improved lighting, bright colors, the "defensible space" concept, and the construction of "passenger corridors" that move patrons through facilities along paths that reduce isolation and enhance officer observation and response capabilities.

- **Employee and passenger training programs.** Training programs used by agencies such as New York City Transit (NYCT), LIRR, Southeastern Pennsylvania Transportation Authority (SEPTA), Metro-Dade Transit (MetroRail), Houston's METRO and New Jersey Transit, heighten awareness of the types of crimes that occur on the system and provide guidelines for the safest response to a criminal incident. These programs, supplemented with brochures describing crime prevention activities, can be effective for both employees and passengers. Employee training programs designed to teach conflict management provide transit personnel with essential tools for defusing potentially violent situations. An additional goal of many employee training programs is to enhance communication and interaction between transit system employees (such as bus operators and police/security). Properly trained
employees often can notify the appropriate police/security personnel, who can respond. They can also spot potential criminal activity and collect incident data to support crime analysis.

- School and community outreach programs. School programs educate students on the rules and regulations of the transit system, as well as on the dangers of the transit environment, thus reducing the likelihood of juveniles committing crimes or being victimized themselves. Community outreach programs encourage neighborhood groups and local government to work with the transit system to report criminal occurrences, to coordinate activities, and to share information. Some systems, such as LACMTA in Los Angeles and Metro-North Railroad (MNR) in the New York metropolitan area, have elaborate programs devised in conjunction with public affairs personnel. These programs are often conducted at community events. Others, such as Houston's METRO and New York City Transit, work closely with school district police or security personnel to identify problem stations, stops, and routes so that seamless, safe corridors can be provided for students, school personnel, and other transit riders, particularly during the hours of 1:00 p.m. and 4:00 p.m., when most students are using transit systems to travel from school to home.

**Agencies Using Crime Prevention Tactics:**

Within the last two decades, responding to demands for more proactive policing, virtually all transit agencies have adopted crime prevention techniques as part of their security and customer relations programs.
**TECHNIQUE: SWEEPS**

**Definition:** A technique that employs a large number of uniformed or plainclothes officers assigned to a specific location under close direction of supervisors.

Uniformed officers may be deployed to intensively target an area to prevent crimes and to cite/arrest offenders for specific violations, most often in response to continuing complaints to transit managers by system riders.

Plainclothes officers may be used when sweeps are solely apprehension-oriented, particularly in response to fare evasion, low level drug activity, or other quality-of-life offenses.

**Commentary:** Sweeps by uniformed officers require officers to focus on identifying and citing/apprehending perpetrators for specific violations. Uniformed sweeps attract attention, from both passengers and the media. This type of deployment, while prohibitively expensive for consistent use, can convey to would-be violators a sense of police omnipresence and control when utilized periodically.

This technique is also used for addressing new patterns of criminal activity that may emerge in a given station or along a rail or bus route.

Sweeps by plainclothes officers require officers to focus their activities on identifying and citing/apprehending perpetrators for specific violations. For example, the New York City Police Department Transit Bureau (NYPD) uses this technique on a regular basis at specific locations to address fare evasion and quality-of-life violations. To reduce the time required for processing arrests made during sweeps, the Transit Bureau utilizes mobile digital terminals located on board a specially outfitted bus (referred to locally as the "bust bus") to file preliminary paperwork and to conduct warrant searches. Local media coverage of these sweeps further enhance the effect of this technique.

Uniformed sweeps offer the following benefits:

- Attract immediate attention from passengers, potential offenders, and the media
- Convey to would-be violators a sense of police omnipresence and control when utilized periodically
Plainclothes sweeps offer the following benefits:

- Provide officers with the opportunity to observe specific types of criminal activity occurring on the system, enhancing the quality and quantity of information collected for crime analysis.

- Well-advertised use of this technique may deter criminal activity in areas other than where officers are deployed.

**Agencies Using Sweeps:**

- New York Police Department (NYPD) ................................................. New York, NY
TECHNIQUE: SATURATION

Definition: A large concentration of officers deployed at a specific location to maximize uniformed visibility and enforcement of laws. Officers are relieved of the responsibility for responding to routine calls for service, so full attention can be devoted to patrol of the target area, thus intensifying its impact.

This tactic may also utilize plainclothes officers deployed at a specific location to maximize enforcement of local laws and posted system rules. As with most plainclothes techniques, plainclothes saturation patrol is apprehension-oriented. Use of this tactic by plainclothes officers is often related to the Sweeps tactic, which is discussed elsewhere in this section.

Commentary: Saturation is used in a variety of situations, but is most frequently employed when a specific type of crime has been increasing and/or patron complaints have increased. In some cases, uniformed and plainclothes deployments overlap and may be used together. In other instances, they are used to achieve different ends.

Situations that may result in use of saturation deployment are:

- Crowd control
- Enforcement of agency rules and regulations
- Enforcement of zero-tolerance policies
- Fare enforcement
- Maintenance of order during special events
- Support for the opening of new stations or lines
- Traffic control

Officers performing this type of patrol for rail service enhance the quality of the environment by actively enforcing laws and by maintaining zero-tolerance policies for graffiti, vandalism, disorderly behavior, and other quality-of-life issues.

Many transit agencies make limited use of saturation patrols for crowd control and traffic control during special events, such as sports games, parades, and concerts. For example, saturation patrol is used by Bi-State Development Agency in St. Louis, MO,
to facilitate transit agency operations after sporting events (the agency serves professional baseball, football, and hockey venues).

Officers primarily assigned to crowd control details are used to deter crime by providing a uniformed presence and to enforce quality-of-life regulations (for example, liquor law violations). Officers assigned to traffic control maintain open and accessible roadways by ticketing and towing cars parked in bus zones; directing buses in and out of loading zones; and redirecting passenger vehicles away from bus right-of-ways.

New York City Police Department's Transit Bureau (NYPD) has, for a number of years, used saturation by uniformed officers to assure that students leaving schools in large groups are in possession of authorized transit passes and that they do not commit crime or cause safety problems to one another or to other riders.

Due to the expense of patrolling a target area in an intense, concentrated fashion, most agencies, such as NYPD, Southeastern Pennsylvania Transportation Authority (SEPTA), and Bay Area Rapid Transit (BART), utilize saturation only when analysis or experience indicates that the agency needs to provide a constant, visible, uniformed police presence throughout an area.

Some agencies, such as BART, Los Angeles County Metropolitan Transportation Authority (LACMTA), and New Jersey Transit (NJT), consistently deploy a large number of plainclothes officers in conjunction with the opening of new stations or rail service to establish a presence and to reinforce agency rules and regulations.

In conjunction with local police initiatives, some transit agencies deploy plainclothes officers during special events to observe crowds, to identify and arrest perpetrators, and to provide additional protection for high-profile public officials or celebrities.

**Agencies Using Saturation:**

- Bay Area Rapid Transit (BART) ........................................................... Oakland, CA
- Bi-State Development Agency ............................................................. St. Louis, MO
- Los Angeles County Metropolitan Transportation Auth. (LACMTA) Los Angeles, CA
- New Jersey Transit (NJT) ............................................................... Newark, NJ
- New York City Police Department (NYPD) ...................................... New York, NY
- Southeastern Pennsylvania Transportation Authority (SEPTA) ...... Philadelphia, PA
TECHNIQUE: HAZARDOUS MATERIAL INSPECTIONS

**Definition:** Officers are assigned to check bills of lading and physically inspect the cargo areas of trucks and recreations vehicles, including campers or hazardous materials.

**Commentary:** This tactic is most often used by agencies responsible for roads, bridges and tunnels and by rail agencies which share track or yard facilities with freight railroads.

Hazardous materials such as flammables and explosives may be restricted from entering designated areas or being transported through confined areas such as tunnels. Vehicles containing such materials would be denied through-access due to the potential danger to others using the facility or to possible damage to the structure itself. Such vehicles would be diverted to safer areas or alternate throughways, such as bridges.

**Agencies Using Hazardous Materials Inspections:**

Port Authority of New York and New Jersey (PANYNJ) ............................ New York, NJ
This last group of tactics are oriented either toward responding to crime patterns or to special problems such as pickpocketing, repeated vandalism to emergency stop mechanisms on trains, repeated vandalism to stored equipment or materials, or copper thefts on rail lines. Such deployments, as well as those oriented toward intelligence-gathering or apprehending offenders for crimes which occurred well before apprehension, are most often assigned to plainclothes officers. This is the smallest category of deployment techniques, since few agencies without their own police departments will use these strategies on a regular basis.
TECHNIQUE: SURVEILLANCE

Definition: Observation of individual suspects or areas of suspected criminal activity by an officer for the purposes of gathering intelligence or apprehending persons committing crimes.

Commentary: This technique enables officers to observe criminal activity in rail and bus facilities, at bus stops, and in parking lots. Surveillance is used primarily to:

- Gather evidence
- Build criminal cases
- Make arrests
- Support enhanced crime data analysis

Agencies such as Metropolitan Council Transit Operations (MCTO) in Minneapolis, New York City Transit (NYCT), and Long Island Rail Road (LIRR) supply plainclothes officers with cameras and other surveillance equipment to support observational activities. MCTO officers set up portable cameras and video recorders at high-crime bus stops for a week or more to track crime patterns and levels. NYPD Transit Bureau officers use night vision equipment to identify persons committing vandalism and graffiti in rail yards. Members of the LIRR Auto Crime Unit carry multi-channel radios to speed communications with other agencies providing information or requesting response.

Using various types of surveillance equipment, transit police/security departments can detect criminal activity, identify offenders, and capture criminal incidents on videotape for use in prosecution. Information collected from surveillance activities, especially videotapes and photographs, can also provide insights into the exact mechanics of specific criminal activity and support the development of improved patrol and response techniques. In addition, videotapes and photographs can supplement training programs by providing real-life situations and examples.

Agencies Using Plainclothes Patrols:

- Bay Area Rapid Transit (BART) ........................................................... Oakland, CA
- Bi-State Development Agency (Bi-State) .............................................. St. Louis, MO
• Chicago Transit Authority (CTA) .......................................................... Chicago, IL
• Gardena Municipal Bus Lines ................................................................. Gardena, CA
• Greater Cleveland Regional Transit (GCRTA) ..................................... Cleveland, OH
• Long Beach Public Transportation Company ........................................ Long Beach, CA
• Los Angeles County Metropolitan Transportation Auth. (LACMTA) Los Angeles, CA
• Metropolitan Boston Transit Authority (MBTA) ..................................... Boston, MA
• Metropolitan Transit Authority of Harris County (METRO) ................. Houston, TX
• Milwaukee County Transit ................................................................. Milwaukee, WI
• New York City Transit (NYCT) ............................................................ New York, NY
• Niagara Frontier Transit Authority (NFTA) ............................................. Buffalo, NY
• Orange County Transportation Authority ............................................. Santa Ana, CA
• Phoenix Transit System ........................................................................ Phoenix, AZ
• Pierce Transit ....................................................................................... Tacoma, WA
• Port Authority of New York and New Jersey (PANYNJ) ..................... New York, NY
• Port Authority of Allegheny County .................................................... Pittsburgh, PA
• Port Authority Trans Hudson (PATH) .................................................... Jersey City, NJ
• Port Authority Transit Commission (PATCO) ....................................... Camden, NJ
• Regional Transit Authority ................................................................. New Orleans, LA
• San Diego Trolley, Inc. ........................................................................ San Diego, CA
• Southeastern Pennsylvania Transportation Authority (SEPTA) .......... Philadelphia, PA
• Staten Island Railroad (SIR) ................................................................. Staten Island, NY
• Tri-County Rail (Tri-Rail) ................................................................. Ft. Lauderdale, FL
• Washington Metro Area Transit Authority (WMATA) ....................... Washington, DC

Relevant Practical Field Test:

• Long Island Rail Road (LIRR) ................................................................. Jamaica, NY
TECHNIQUE: PLAINCLOTHES STATION PATROL

**Definition:** An apprehension-oriented technique in which plainclothes officers patrol entire stations, or designated areas within a station, including points of passenger access/egress, turnstiles, restrooms, and parking lots. Patrols may be random or directed.

**Commentary:** Station patrol by plainclothes officers is generally performed to affect arrests or cite offenders. Unlike uniformed patrol, which is focused on deterring criminal incidents and providing passenger assistance, plainclothes station patrol enables the transit system to deploy a small number of officers to identify perpetrators and provide immediate response to offenses. The existence of a police/security presence not easily detected by potential offenders may reduce the vulnerability of passengers and employees to crime. In addition, advertising campaigns highlighting the presence of plainclothes officers may further enhance the deterrent effect of this technique, since perpetrators do not know if and when an officer may be watching them.

Agencies such as the New York City Police Department Transit (NYPD), Bay Area Rapid Transit (BART), San Francisco Municipal Railway (MUNI), and Washington Metro Area Transportation Authority (WMATA) use this technique to apprehend or cite violators for the following crimes: fare evasion, theft, sex offenses, disorderly conduct, graffiti/vandalism, and narcotics offenses. NYPD and WMATA also have specialized squads trained to apprehend pickpockets.

**Agencies Using Plainclothes Station Patrols:**

- Bay Area Rapid Transit (BART) ............................................................. Oakland, CA
- Metro-North Railroad (MNR) .............................................................. New York, NY
- New York City Police Department (NYPD) ...................................... New York, NY
- San Francisco Municipal Railway (MUNI) ....................................... San Francisco, CA
- Washington Metro Area Transit Authority (WMATA) ...................... Washington, DC
TECHNIQUE: DECOY OPERATIONS

**Definition:** An apprehension-oriented technique in which officers dressed to simulate potential victims are assigned to areas where a recent pattern of criminal activity indicates a strong similarity in victim selection.

**Commentary:** This tactic is performed to affect arrests where crime analysis indicates that a pattern has developed in the type of victim chosen as a target of criminal activity. Examples include young women riding the system by themselves during late evening hours or elderly persons using the system during non-peak hours. It might also include foreign or out-of-town visitors unfamiliar with the system or any late-night revelers who appear slightly under the influence of alcohol.

Officers disguised so as to appear similar to others within the victim group are assigned to high crime locations during those hours determined to be high risk. Their function is to draw the criminal toward them and away from the actual victim group. With the assistance of back-up officers, their objective is to arrest offenders attempting to perpetrate their crime on the decoy officer.

**Agencies Using Decoy Operations:**

- Port Authority of New York & New Jersey (PANYNJ) ................. New York, NY
- Metro-North Railroad (MNR) .................................................. New York, NY
- New York City Police Department (NYPD) .............................. New York, NY
Section VI

BIBLIOGRAPHY
INTRODUCTION

The Bibliography is based on research of books and book chapters; government documents; dissertations; articles from various types of publications, including technical journals, police journals and magazines, and transit journals and magazines; and a selection of newspaper articles on transit policing issues.

Comprised of more than 250 items, it contains published and unpublished material and is the most complete listing on transit policing in existence, covering virtually all important writings since 1980. To assure its value to transit police and security managers, the most important source material on general crime deterrence and fear-related issues has been included. The Bibliography should be of particular interest to transit managers involved in police or security decision-making matters who are specialists in other areas of transit management. They may find it provides them with a quick overview of relevant materials in the policing field.

The Bibliography contains a wide scope of source material. The nature of transit policing is such that it has resulted in coverage in police publications, security publications, and transit publications. All these are brought together here. Similarly, a diversity of government oversight agencies has precipitated a broad range of studies and reports which have rarely been collected in one document.

Whatever problem an agency may be facing, it is probably not alone. A review of what has been done elsewhere is an excellent place to begin the search for solutions.
In general, rail policing or security has received considerably more attention than have similar issues on buses. Bus material is meager, and most of what exists is in the form of government reports or local newspapers articles highlighting crime problems and fears on particular lines at particular times. This, no doubt, reflects the fact that transit policing has historically been more rail-oriented, and that the vast majority of in-house transit policing units are in rail agencies.

Bus systems, which service a large proportion of the transit riding public and which are today faced with crime problems that many rapid transit systems have brought under control, have neither the dedicated police agencies nor the research findings on which to rely as they are asked more and more frequently to address patrons’ concerns about peak and off-peak safety. Fortunately, this lack of attention to and coordination by bus systems seems to be reversing. Recently, as concepts of Crime Prevention Through Environmental Design (CPTED) expand beyond station design, available technological advances to enhance bus rider safety are more frequently featured in security and transportation publications.

Among the rail-specific articles are a number documenting the development of individual transit police forces, providing background information on their creation and their growth over a period of years. Accompanying statistics often discuss particular crime problems and techniques the agencies have employed to address them. These articles should not be overlooked by transit managers seeking ways to combat their own problems. Because agencies, often regardless of size or mode, indicate similar concerns, material that addresses how comparable systems have attempted to solve these problems can preclude the necessity to waste time, money, or staff power without the frame of reference of how others have attacked similar issues.

Parking lots are an example of a common problem with many possible solutions. Virtually all agencies featured in narrative articles note the problems of theft and vandalism to autos, as well as the accompanying problem of theft of riders' personal
items from inside car passenger compartments and trunks, and even the theft of batteries from under the hoods of parked vehicles. A review of these articles, though, provides a vast array of possible solutions, ranging from a series of patrol deployment techniques, to electronic surveillance, to stationary guard posts, to methods of generating traffic in the lots during the business day as a form of crime deterrence.

Another item frequently addressed in the literature is graffiti—probably the most universal vandalism problem facing public transportation for at least the last 20 years. As large cities have erased the problem, it has moved to many smaller cities' transit systems. In a number of areas, particularly in California and the western United States, the problem is linked to the larger issue of gang tagging as a form of territorial marking. Again, depending on the size of the problem, the size and configuration of the policing presence, and other local factors, solutions have ranged from an all-agency assault on the problem to tip lines, to school outreach programs, and to joint efforts with area law enforcement agencies.
A special report: crime prevention through environmental design
Nation's Cities (December 1977), pp. 15-28

An early but comprehensive group of short articles on crime prevention through environmental design (CPTED) that mentions WMATA's low crime rate during its first year of operation; a Tri-Met experiment using specially designed bus shelters to aid in a neighborhood redevelopment project; and Jacksonville, FL's redesign of traffic patterns to permit greater utilization of buses to control crime and aid downtown street traffic flow.

Ahern, Don
MTC to patrol downtown stop after complaints of panhandlers

Describes changing deployment to respond to citizen complaints.

Ahern, Don
Uniformed cops, new squad cars help boost arrest rate on buses

Anderson, Teresa
Legal Reporter
Security Management (Nov. 1995), p. 86

In a case involving a woman who was raped, robbed, and beaten in a subway station passenger tunnel, the New York State Court of Appeals ruled in Clinger v. New York City Transit Authority, No. 1008, that a public transportation authority has no duty to protect patrons from the violent acts of others. The decision overturned a lower court ruling that the authority was liable in the case.

Andrews, William
Envoys to the homeless: The New York City Transit Police Homeless Out-Reach Unit
Transit Policing, 3 (Winter/Spring 1993), p. 21

Unit Profile.

Applebome, Peter
Parents face consequences as children's misdeeds rise

A number of transit agencies employ parental restitution as a method of deterring vandalism and property crime by juveniles. According to the National Conference of State Legislatures, states and cities around the county are following the same strategy as they enact laws making parents responsible for their children's misbehavior.

Arko, Robert L.
Contract security rolls into the transit industry
Security Management (July 1992), pp. 26-31

Attack by gunmen in Israel kills teen-ager at a bus stop

Terrorism in Israel continues to endanger public transit; as one teenager is killed and another wounded in a drive-by shooting at a West Bank bus stop.
Attack by gunmen in Israel kills teen-age at a bus stop

    Terrorism in Israel continues to endanger public transit, as one teenager is killed and another
    wounded in a drive-by shooting at a West Bank bus stop.

Austin, Thomas L. and Eve S. Buzawa
Citizens perception on mass transit crime and its deterrence: a case study
Transportation Quarterly (Jan. 1984), pp. 103-119

    Detailed discussion of the authors' experiment on the Detroit PD's Bluebird Unit's effects on
    crime and fear of crime on DDOT buses. Questions put to riders dealt with ridership patterns,
    perception of safety and victimization, transit security knowledge, attitudes toward the
    Bluebirds, and preferences for alternate security measures.

Baehr, Guy
Joint meeting voted on security complaints
Newark Star-Ledger (March 1, 1995)

    Complaints about the police department by other NJT unions.

Balog, John N., Anne N. Schwartz, and Bernard C. Doyle
Transit security procedures guide

    This FTA guide, a companion to its transit system Security Program Planning Guide,
    discusses a systems approach to transit security planning and implementation, provides
    procedures for immediate and follow-up responses to incidents, and highlights a number of
    common transit security problems as well as possible defensive actions systems might
    employ to minimize these problems.

Balog, John N.; Anne N. Schwartz, and Bernard C. Doyle
Transit security procedures guide

    A companion to the transit system security program planning guide, this study includes
    information on how to apply the systems approach to transit security; prevention of incidents;
    response guidelines; and specific evaluations of a variety of security problems.

Balog, John N., Anne N. Schwarz, and Bernard C. Doyle
Transit system security program planning guide

    The FTA encourages all transit agencies to develop, implement, and maintain a system
    security plan program. This guide discusses each aspect of such a plan and describes how to
    create, evaluate, and modify an agency plan. The guide also includes a transit security
    bibliography of approximately 200 items.

Barberic, Shari V.
Miracle on Broadway: Los Angeles MTA Transit Police Department
Transit Policing, 4 (Spring 1994), p. 29

    Agency profile.

Barry, Dan
The selling of store security

    Describes steps taken by Green Acres Shopping Mall to enhance safety in its customer
    parking lot. Mall parking lot security is identical to issues facing transit agencies hoping to
    address customers safety concerns.
Benjamin, Julian M., David T. Hartgen, Tim W. Owens, and Malcolm L. Hardiman
The perception and the incidence of crime on public transit in small systems in the southeast.
Transportation Research Board, Paper #940787 (Washington, DC), Feb. 20, 1994
One of the few academic studies of a small system.

Block, Sherman and Willie L. Williams
Transit policing in Los Angeles County
Los Angeles County Sheriff's Dept. and Los Angeles Police Dept, 1993.
This joint proposal by LA County Sheriff Sherman Block and Los Angeles PD Chief Willie Williams was submitted to the LA MTA to provide law enforcement services to the transit system. Although the MTA decided to expand its in-house police force rather than accept this proposal, the document is an excellent example of the issues, costs, and jurisdictional questions raised when contracting out police services.

Bloom, Jennifer Kingson
When city walls speak
New York Times (Jan. 8, 1995), Sec. 13, p. 3:1-5
Importance of enforcement and related crimes. Story is not transit-related but may be of interest to graffiti units.

Boston "beefs up" transit police force with 33 new officers
MBTA General Manager heralds swearing in of new officers, commenting on the deterrent and fear reduction effects of uniformed officers riding trains.

Boyd, Annabelle and Patricia Maier
An assessment of transit data collection: looking toward the future
Transit Policing, 5 (Spring 1995), pp. 19-24
Aimed possibly at agencies which do not have in-house police forces, discusses the strengths and weaknesses of the FBI Uniform Crime Reports as a data collection base for transit crime. Dispatch logs, operator reports, and incident report forms are analyzed as a means to enhance data collection mandated by the FTA Section 15 program.

Brantingham, Paul J., Patricia L. Brantingham and Paul S. Wong
How public transit feeds private crimes: notes on the Vancouver Skytrain experience
Security Journal, 2 (1991), pp. 91-95
A research piece calling for more attention to be paid to the relationship between crime and public transit.

Brennan, Clarke
Taking the writing off the wall. Metro area expected to pour $2 million into graffiti cleanup this year
Rocky Mountain News (Denver) (Aug. 22, 1994), p. 4A
Highlights the high costs of graffiti cleanup.

Browning, Dan
MTC: A safe ride? Crime: some routes a war zone, agency says
St. Paul Pioneer Press [MN] (June 12, 1994), p. 1A
Budds, Harry
Los Angeles transit police: a unique agency taking on unique challenges
Police Chief (Feb. 1984), pp. 30-31

General article on development of the Los Angeles Transit PD, which began operation on July 1, 1978; its current role; and its policing techniques. At the time of its creation, it was the only all-bus property police department.

Bureau of Alcohol, Tobacco and Firearms
Bomb threats and physical security planning

This 24-page pamphlet provides information and sample forms to help agencies prepare for the potential threat of explosives-related threats and actual violence. It stresses the importance of a bomb incident plan to reduce personal injury and property damage.

Buzawa, E. S. and T. Austin
The Bluebirds: Detroit's response to mass transit crime
Police Chief (Dec. 1984), pp. 32-33

Discusses crime issues that led, in October 1976, to the creation of the Bluebird unit in the Detroit PD. The unit's financing is also explained.

Castleman, C.
Getting Up: Subway Graffiti in New York

Chaiken, Jan M., Michael W. Lawless and Keith A. Stevenson
Exact fares on buses

A specific study looking at the inter-relationship between buses and subway robberies in NYC, looking at crime displacement issues. Study period is 1968-1970.

Chin, Richard
MTC bus cops will get uniforms, 2 cars
St. Paul Pioneer Press [MN] (July 12, 1990), p. 2B

Ciconte, Marie
Tracking vehicles
Metro Magazine (March-April 1987), pp. 36-39

This discussion of the use of automatic vehicle location systems briefly describes how crime can be deterred through vehicle location and how drivers can assist in crime prevention by notifying dispatchers of problems on their routes.

Cooper, Michael
Doctor is shot during dispute aboard bus
New York Times (Sept. 9, 1995), p. 21:2

A dispute between passengers ends in a shooting. Article describes the driver's successful effort to empty the bus of all passengers except those involved in the dispute.
Daley, Suzanne
15 are killed as commuters stampede in South Africa

An effort by the Metro Suburban Train Service in Johannesburg, South Africa, to combat years of mass fare evasions that were politically motivated, resulted in 15 deaths and more than 50 injuries as rush hour commuters stampeded when security officers closed off exits and access to a commuter train.

Dart, Robert W.
Urban transportation security

Describes how CTA reduced actual crime and the fear of crime on its subway; discusses personnel, patrol, canine, tactical units, crime assault and ordinance enforcement units.

DC agencies target terrorism in transit: strike force aims at bio/attacks

Spurred by the nerve-gas attack in a Tokyo subway that killed 11 people and sickened 5,000 others in March 1995, Washington, DC, officials created a "metropolitan strike team" of physicians and emergency medical personnel to act as first responders in a disaster.

Decoding graffiti to solve bigger crimes: police experts identifying gangs feuds, drugs and personal signatures

Just as a number of police departments learned years ago, the NYCPD has expanded graffiti enforcement as it learned that tags often relate to gang activity, drug sales, and other violent crimes, including arson. More than 100 officers and detectives are assigned to the Transit Bureau, the Housing Bureau, and citywide to deter graffiti and improve intelligence gathering.

DeGeneste, Henry I. and John P. Sullivan
Transit terrorism: beyond Pelham 1-2-3
Police Chief (Feb. 1996), pp. 44-49

Summarizes incidents of rail-and bus-related terrorism since 1974; discusses the rationales for terrorist groups selecting public transit systems as targets; discusses the importance of preparedness, training, prevention, and responses to terrorist activity.

DeGeneste, Henry I. and John P. Sullivan
Policing transportation facilities

DeGeneste, the retired Director of Public Safety and Superintendent of Police for the Port Authority of New York and New Jersey, and Sullivan explain security problems confronting police at airports, waterfront terminals, and rail and transit facilities of every kind, and outline the measures that have proved successful in meeting them. Of particular interest to transit police will be chapters on commuter rail and subway crime, public bus/rail terminal crime, transportation terrorism, and problems associated with the homeless and mentally ill in urban transportation centers.

Del Castillo, Vincent
Fear of crime in the New York subway

Graffiti's effect on crime and perception of crime and disorder; how the TA solved the problem.

Del Castillo, Vincent
Fear of crime: the police response
Transit Policing, 3 (Winter/Spring 1993), p. 1
Denver RTD embraces camera surveillance
Transit Policing, 5 (Spring 1995), p. 28

Based on a pilot program that documented a decrease in crime and vandalism on a 24-hour bus route, RTD has equipped all its light rail vehicles with surveillance cameras and plans to equip 150 buses with the devices.

Deutsch, Claudia H.
A former haven of sleaze is now a refuge of retail
New York Times (Mar. 17, 1996), Sec. 9, p. 11:1-5

Written from a real estate perspective, this article describes how the Port Authority of New York and New Jersey's 42nd Street bus terminal was transformed from an area perceived as unsafe and unsavory into a retail hub where space now rents for as high as $125 a square foot.

Dietz, David
1,000 beat cops to ride MUNI daily: Brown says officers must board buses twice each shift.

Based on a directive from Mayor Willie Brown, the San Francisco PD directed all 1,000 beat officers to ride MUNI vehicles at least during their tours of duty. Officers, who are not in favor of the plan, will sign in with the driver, announce their presence, ride for a few blocks and then resume their regular patrol patterns.

Dimeo, Jean
Security a top priority on D.C.'s Metrorail
Access Control (Dec 1991), p. 1:1

Agency case study.

Dizon, Lily and Leslie Berkman
Transit bus hijacked; driver leads officers on 35-mile freeway
Los Angeles Times (Sept. 13, 1985), p. 18 A:5

Transient hijacks occupied bus.

Donohue, Kenneth J.
Terrorism: real life experiences, the American perspective

Provides a detailed description of common errors in emergency response and suggests planning devices to combat these mistakes. Includes a copy of an interagency emergency preparedness exercise conducted by NYC emergency response agencies in September, 1995.

Dougherty, Joe
High-profile incidents foster false perceptions

Noting that, "Nationwide, there are no statistics one can use to show transit crime rates are falling," this article quotes a number of police managers who are concerned that fear of crime continues to be unrealistically high on public transit despite efforts of police and marketing professionals to dispel these perceptions.

Drop that snack in the name of the law!
Cleveland Plain Dealer (July 18, 1992), p. 3C: 1-4

Juveniles being arrested for eating on buses and streetcars upsets parents.
Easteal, Patricia W. & Paul R. Wilson
Preventing crime on transport: rail, buses, taxis, planes

A variety of crime prevention strategies are discussed for acts committed on or in proximity to public transportation facilities. Crimes discussed range from petty theft to rape. Prevention strategies are influenced by the theoretical model of situational crime prevention.

Eastman, James A.
Analysis—cord pulls on the New York City subway
Transit Policing, 3 (Fall 1993), p. 5

Analysis of a serious criminal mischief problem for the New York subway system.

Eck, John and William Spelman
Thefts from vehicles in shipyard parking lots

Although this pertains to a shipyard parking lot, the issues and analysis should interest transit managers.

Edwards, Marmie
Operation Lifesaver emphasizes rail safety first
Passenger Transport (Jan. 16, 1995), p. 8:1-4

Discusses programs used by a number of passenger transit systems to introduce commuters, school children, and others to Operation Lifesaver programs to maximize safety and minimize accidents on tracks.

Egan, Timothy
Police surveillance of streets turn to video cameras and listening devices

As Transit agencies increase their usage of surveillance equipment, cities, too, are turning to technology to enhance safety on streets.

Falanga, Michael
Reducing crime through design on the Chicago subway system

This study, a University of Michigan dissertation, describes high crime stations in the Chicago subway system and presents guidelines for designing stations that reduce crime costs effectively. Crime prevention through environmental design (CPTED) principles proposed include creating predictable crowd involvement matters, minimizing around congestion and individuals isolation, minimizing opportunities to view victims, and minimizing exits and escape alternatives.

Ferguson, Greg
Lock the house, here comes the train

Residents of Linthicum, MD, complain that crime has risen since a light rail stop opened in their community.

Following the fleet
Security Management (Feb. 1995), pp. 16-18

Example of small system crime prevention through monitoring bus locations.
Frank, Marshall
Custom protection officers give Miami right level of security
Passenger Transport (March 30, 1992), p. 12:1-4

Introduction of Wackenhut Corp's. Custom Protection Officers on Metro-Dade's MetroRrail system in 1989 has resulted in reduced crime rates and higher levels of customer satisfaction.

Frank, Marshall
Private security setting trend in rapid transit

The Wackenhut Corp's manager of transit systems discusses use of his firm's Custom Protection officers in Miami, Ft. Lauderdale, Milwaukee, and Denver and use of other private security contractors in San Diego and St. Louis to provide patrol coverage in lieu of police patrols.

From security to route assistance, NJ Transit Police are on the job
Passenger Transport (Jan. 16, 1995), p. 4:1-4

General discussion of the range of duties performed by NJT's 111 police officers and an explanation of three special safety programs, Transit on Patrol, Police on Board, and Request a Stop.

Garner, Joel H. and Christy A. Visher
Policing experiments come of age

Two researchers explain the importance of having policy makers-either chief executives or mid-level managers-involved with each step of a research project in their agency beginning with its design, and continuing through implementation and interpretation of the findings.

Geason, Susan and Paul R. Wilson
Preventing graffiti and vandalism
Canberra, Aus: Australian Institute of Criminology, 1990.

This small, soft-covered book discusses criminological theories on vandalism; describes planning, mangement, and crime prevention through environmental design (CPTED) strategies for minimizing graffiti, and other vandalism on trains, buses, and other public space. Among the transit agencies mentioned are: New South Wales, Australia; Victoria and London, England; Houston, Texas; New York City; Washington D.C., and Oakland, California. Buses in the United Kingdom are also discussed.

Gee, Gary
BART's underground cops
Journal of California Law Enforcement (Summer 1993), pp. 107-109

Policing did not become at issue at BART until 12 years after its opening. Article traces the development of BART PD.

Gellman, Barton
Israel's day of terror: 2 bombings kill 26

Two bombings in two Israeli cities point up the vulnerability of public transit to terrorist activities. Article includes a chronology of 10 bombings in Israel from April 6, 1994 to Feb. 25, 1996.
Gilbert, Susan
Surveillance technologies: electronically leveraging transit security forces.
Police Chief (July 1995), p. 22
This survey article provides an overview of surveillance measures employed by a variety of large and small transit police/security departments.

Gladwell, Malcolm
In today's cities there's no room for seclusion; fear forces New York to pry wide open its intimate havens
Washington Post (Feb 11, 1995)
General article on how fear of crime has altered urban space planning; refers to Port Authority Bus Terminal and Washington, DC, Metrorail stations.

Gordon, Michael R.
Moscow bomb complicates Yeltsin's war against crime
Five people, including the bus driver, were wounded when a bomb went off in a Moscow trolley, continuing the increasing use of public transportation by terrorist groups to sow upheaval in many countries around the world.

Gostl, Robert G.
New Orleans Police Department: transit policing in Crescent City
Transit Policing, 3 (Winter/Spring 1993), p. 23
Agency profile.

Grabosky, Peter and Marianne James, eds.,
Public transport safety in Victoria
A brief (2 pages) description of the Travel Safe Program instituted in 1990 by the Victoria, Australia, Public Transport Corp to enhance passenger safety by reducing vandalism and graffiti on trains, trams, and buses. Crimes against persons decreased by 42 percent over two years.

Grabosky, Peter and Marianne James, eds.,
Reducing crime on public transport in the Netherlands
A brief (2 pages) description of a program started in December 1984 by the Netherlands government to hire unemployed young people to patrol public transit to deter vandalism and fare evasion. While not truly cost effective, the program has contributed to reductions in vandalism and has provided work to unemployed people between the ages of 19-28.

Gutierrez, Hector
Buses to get surveillance cameras
Rocky Mountain News Denver (Jan 2, 1995), p. 54
Haberman, Clyde
Graffiti wars in the subway: it's round 2
Vandals etching into the glass windows and door panels of NYC subway cars have become the 1990s version of graffiti. Despite a number of arrests of etchers, the problem continues to cost the TA time and money and to raise fear levels of passengers who had become accustomed to clean, damage-free cars.
Hargadine, Eileen O.  
Case studies of transit security on bus systems  
Washington, DC: Dept. of Transportation (UMTA), 1993.  
Discusses common and unique features of four bus system's response to crime and the perception of crime, including use of police/security, communications equipment, community programs, and operator training. Comparative costs, perception of crime, and effectiveness of the various measures are also discussed.

Hargadine, Eileen O. and Carl Scott  
Documentation and assessment of transit security data reporting and its utilization  
Documents and assesses reporting systems in use by 23 transit police and security departments; discusses the division of responsibility for security between local law enforcement and transit agencies; identifies three alternative reporting systems based on whether an agency has a small security department, a large security department, or a police force with sworn officers.

Hendrie, Edward M.  
Searching locked containers incident to arrest  
As public transit locations become more frequently involved in drug and terrorism activities, the searching of locked containers incident to arrest takes on added significance. This article reviews current case law.

Henneberger, Melinda  
U.S. to offer housing vouchers to lure homeless from the subways  

Henry, Bryan G. and Dean M. Esserman  
Metro-North Police: restructuring for the future  
Agency profile.

Hin, Stewart  
Car thefts increase sharply at train station  
New York Times (June 20, 1993), Sec. 13, p. 1: 1-4  
Discusses decision to assign police personnel to deter parking lot thefts.

Hoffmann, John  
Minimizing risk in bus arrests  
Law and Order (Sept. 1991), pp. 32-34  
Officer and passenger safety in on-bus arrests.

Holloway, Lynette  
Bumping on subway leads to a slashing  
In exactly the type of stranger-to-stranger crime that strikes fear in subway riders, a psychiatric outpatient slashed the face of another subway rider for bumping her and failing to apologize.
James, George
Man convicted in bombing on subway

The computer analyst who set off two firebombs-on Dec. 15 and Dec. 21, 1994-on New York City subway trains was found guilty of attempted murder and assault. The jury could not decide whether Edward J. Leary intended to extract money from the Transit Authority to pay mounting debt or whether he was suffering from medically-induced depression.

Judge tells Amtrak not to bar homeless

In a ruling that may affect other transportation facilities, a Federal judge in New York City barred Amtrak from ejecting homeless people and others from Pennsylvania Station without evidence that they have committed a crime.

Kabundi, M. and A. Normandeau
Crime in the Montreal subway
International Criminal Police Review (May/June 1987), pp. 24-27


Kangas, Scott E.
The fundamentals of parking protection
Security Management (July 1996), pp. 44-50

A primer for those responsible for indoor parking facilities, describing the steps for conducting security audits and recommending steps to solve problems highlighted by the audit.

Kelling, George L.
What Works-Research and the Police

A general discussion by a well-known researcher on police topics that reviews past research and discusses the requirements for successful experimentation, including: 1) collaboration between agency personnel and researchers; 2) random selection of experimental areas, 3) random selection of a control group; 4) relevant data testing immediately before and after the experiment; and 5) independent evaluation.

Kelling, George L. and William J. Bratton
Transit police and their communities
Transit Policing, 1 (Fall 1991), p. 1

Kenney, Dennis Jay
Crime on the subways: measuring the effectiveness of the Guardian Angels
Justice Quarterly (Dec. 1986), pp. 481-496

The Guardian Angels are one of the largest and best-known citizen action groups targeting transit crime and fear. Based on a controlled experiment, Kenny found that although the Angels presence seemed to have a temporary effect on the fear of crime, there was no proof that their presence reduced actual crime.
Kenney, Dennis Jay
Crime, fear, and the New York City subways-the role of citizen action

This examination of the impact of citizen action on crime and the fear of crime uses citizen and police data collected in 1983 and 1984. During this period, the Guardian Angels withdrew and reintroduced either normal or intensive patrols in selected sections of the New York subway system. Onsite interviews were conducted with 2,700 nighttime riders to ascertain their extent of prior victimization, fear of crime, and attitudes toward the Angels. Results indicate that, contrary to public expectations, crime on the subway was remarkably low. Fear of crime was found to be relatively high, but not exceptional when compared to fear of crime found in above-ground settings. Comparisons of areas having no, normal, or intensive patrols indicated that the Angels had no apparent effect on crime rates or on overall fear of crime, nor did patrols increase the willingness of passengers to help one another.

Kleinfield, N.R.
Police reach out to the homeless, but often find efforts rejected

Kleinig, John
Policing the homeless: An ethical dilemma

Ethical issues involved in ejecting the homeless.

LA's Metro Blue Line: the first year
Transit Policing, 1 (Fall 1991), p. 7

Short history of the sheriff's department providing contract policing for the Southern California rapid transit district.

Labaton, Stephen
Transit police get funds to put officers on buses

Lambert, Thomas
Proactive policing keeps Houston METRO secure
Passenger Transport (Jan. 16, 1995), p. 6: 1-4

General discussion of the METRO PD (formed in 1982) and special programs in effect since 1987, highlighting the Transit On-Watch program which includes Adopt-A-Shelter, Adopt-A-Transit Center, Anti-Vandalism, and Safe-Haven as parts of a systems approach to crime and fear reduction.

Lancaster, Miriam D.
Carjacking: new name for an existing crime
Transit Policing, 3 (Fall 1993), p. 29


MBTA undertakes saturation patrol of stations to combat an increase in crime; officers are also assigned 4-5 station beats, rather than patrolling entire routes.

Leitner, Judith
San Diego's multi-faceted approach to security
Passenger Transport (Jan. 16, 1995), pp. 10-11

Programs designed to reduce property crimes on buses and trolleys include a confidential tip-line staffed by Crime Stoppers operations, use of off-duty police officers to ride buses, and setting up volunteer-staffed Goodwill Industries, Inc. donation centers in park-and-ride lots.
Lempert, Richard O. and Christy A. Visher
Randomized Field Experiments in Criminal Justice Agencies

An abbreviated report on a workshop convened to review the techniques involved in successful randomized field experiments in criminal justice, this monograph briefly describes seven key issues raised by the 90 participants. Any practitioner considering undertaking full-scale or quasi-experiments should review this document before beginning.

Lesser, Harriet
Car thieves wheel and deal here
South Shore [NY] Record (Mar. 31, 1994)

During its first three weeks of operation, the LIRR Auto Crime Unit, consisting of four plainclothes officers and a supervisor, made 13 arrests at stations in Nassau and Suffolk counties.

Levine, Lenny
OCTA gets more bang for its police buck
Metro Magazine (Sept- Oct. 1996), pp. 94-102

Feature article that describes how the Orange County Sheriff's Department Transit Unit replaced an in-house police force of eight people and private guards. The OCSO's unit, which has reduced graffiti-related costs from $1.2 million to $85,000, is comprised of a lieutenant, a sergeant, five deputies, and 16 special officers. Cost to OCTA is $1.8 million annually.

Levine, Ned and Martin Wachs
Tracking crime on buses

Article is based on the Levine and Wachs study which determined that the incidence of bus crime in west central Los Angeles was much greater than previously documented. The study, based on a telephone survey, found that frequency of bus use was the most important correlate of victimization.

Levine, Ned and Martin Wachs
Bus crimes in Los Angeles: 2-victims and public impact

Based on same study as part 1, above. Characteristics of victims, perceptions of safety in using the system, and factors predicting these perceptions are analyzed.

Levine, Ned and Martin Wachs
Factors affecting the incidence of bus crime in Los Angeles, vol. 1

Based on a telephone survey, this study estimated bus crime to be far higher than reported by SCRTA. Generalizing for all transit systems, the authors attributed this information "leakage" to such factors as: bus-related crimes occur outside the buses, many crimes are not reported to the police, the police may not investigate a crime, even if it is reported, and local police reporting forms do not identify transit-related incidents.

Levine, Ned and Martin Wachs
Factors affecting the incidents of bus crime in Los Angeles, vol. 2
Washington, DC: Department of Transportation (UMTA), 1985.

See Vol. 1 above; this volume contains appendices of documents used in the study.
Levine, Ned, Martin Wachs and Elham Shirazi
Crime at bus stops: a study of environmental factors

Article is based on the Levine and Wachs study which determined that the incidence of bus crime in West Central Los Angeles was much greater than previously documented. The study, based on a telephone survey, recommended that an environmental database that incorporates information on land use and social behavior would strengthen police reporting procedures and help focus public safety planning.

Lewis, D. A. & G. Salem
Fear of crime: incivility and the reduction of a social problem

Linton, Gordon J.
FTA plans for safer, more secure transit

FTA Administrator Linton explains his strategic plan and his four key goals: to improve personal security, to improve operational safety, to develop and demonstrate new and innovative security and safety technologies, and to improve emergency management planning.

LIRR Police Department establishes new auto crime unit for station parking lot. Surveillance in Nassau and Suffolk South Shore Tribune [NY] (Feb. 17, 1994)
Announces establishment of the Auto Crime Unit.

Longmore-Etheridge, Ann
Security works minding the road.
Security Management (Sept. 1995), pp. 24-25

Use of a video surveillance system by the Savannah/Chatham County (GA) Board of Education has improved student behavior on buses and in December 1994 was instrumental in the capture and prosecution of an armed man who had hidden in the bus and forced the driver to take him to downtown Savannah.

Lyall, Sarah

A bomb placed in the middle of a London Transport bus explodes, causing the double-decker vehicle to cave in.

Lynch, Clark

MacFarquhar, Neil

In an example of how public perceptions and fear of crime affect transit planning, New Jersey Transit is meeting resistance to its subway expansion plans by community residents who cite "macabre crimes" elsewhere on the system as the reasons they do not want a subway station and maintenance yard in their community.
Longmore-Etheridge, Ann
Security works minding the road.
Security Management (Sept. 1995), pp. 24-25

Use of a video surveillance system by the Savannah/Chatham County (GA) Board of Education has improved student behavior on buses and in December 1994 was instrumental in the capture and prosecution of an armed man who had hidden in the bus and forced the driver to take him to downtown Savannah.

Lyall, Sarah
At least 8 reported hurt as blast rips bus in London

A bomb placed in the middle of a London Transport bus explodes, causing the double-decker vehicle to cave in.

Lynch, Clark
Looking forward: transit policing in California
Transit Policing, 4 (Spring 1994), p. 1

MacFarquhar, Neil
Modernize a subway? Not so fast, critics say

In an example of how public perceptions and fear of crime affect transit planning, New Jersey Transit is meeting resistance to its subway expansion plans by community residents who cite "macabre crimes" elsewhere on the system as the reasons they do not want a subway station and maintenance yard in their community.

MacLean, Angus B.
The Metro Transit Police: metropolitan Washington's tri-state force
Police Chief (Dec. 1984), pp. 29-30

General article on the development of WMATA's Metro transit police force, which began operation on June 4, 1976; its current role; and its policing techniques. MTP was the first tristate transit force in the United States.

"Man's best friend" joins SEPTA police force
Transit Policing, 1 (Fall 1991), p. 9
Introduction of K-9 teams.

Manegold, Catherine S.
Port Authority helps homeless find an exit

In-depth article on Operation Alternative, the Port Authority of New York and New Jersey's program that combines police enforcement with treatment and delivery of social services to clear Manhattan's midtown bus terminal of large numbers of homeless people who had taken up residence there.

Martin, Glen
Police presence seems to work: MUNI crime down 31% Fewer incidents in March

A directive by San Francisco Mayor Willie Brown in January that called for city police officers to board MUNI buses appears to be linked to a dramatic decrease in crime in February and March despite the fact that officers were unhappy about the assignment.
Middleton, William D.
Design for transit: what can Cleveland teach us?
Transit Connections (June 1995), pp. 25-30

One of three RTA rules is to get passengers to their destinations safety; article discusses how safety and security are addressed in station renovations.

Minneapolis Route 5: It's MTC's wildest ride
St. Paul Pioneer Press (MN) (June 12, 1994), p. 1A

Reporter's view of riding the worst of the city's bus lines; teenage vandals and toughs create fear for passengers and drivers.

Molloy, Joseph T. and Ted Labahn
"Operation GETUP" targets taggers to curb gang-related graffiti
Police Chief (October 1993), pp. 120-125.

A description of the Anaheim PD's school undercover program to catch graffiti makers, many of whom are also involved in gang and gang related activities. Caltrans was one of a number of agencies whose properties were tagged.

Myers, Steven Lee
Giuliani wins police merger in M.T.A. vote

Mayor wins battle to merge NYC Transit Police Department into larger city department.

N.Y.S. Senate Committee on Transportation
Washington, DC: Dept. of Transportation (UMTA), 1980.

This document presents edited versions of speeches and comments made during a conference attended by 150 U.S. and Canadian participants focusing on mass transit crime and vandalism.

National Review (March 20, 1995), p. 12:2

Discussion on the federal district court limiting ejections of the homeless.

Nelson, Kurt R.
Stop in the name of the law!
Mass Transit (March/April 1995), pp. 38-44

General article on types of crimes that occur on transit systems.

Nelson, Kurt R.
Tri-Met and the Portland Police Bureau
Police Chief (July 1995), pp. 28-29

This agency profile describes the activities of the 14-officer unit of the Portland Police Bueau that, under contract to Tri-Met, polices both the bus and light rail systems. The unit has existed since May 1989, when Tri-Met disbanded its own transit police agency.

Nelson, Kurt R.
The problem with buses: the risk to officers is different with lawbreakers
Law and Order (June 1996), pp. 77-79

Discusses the risks involved for officers who must respond to incidents on buses, providing tips on boarding, communicating with the operator, and taking into consideration passenger safety.
New custom security force to patrol Milwaukee buses
Passenger Transport (July 12, 1993), p. 5
   Introduction of Wachenhub Corp's Custom Protection Officers on the County Bus System is discussed.

New Jersey Transit "TOP" programs provides emergency assistance
Transit Policing, 3 (Winter/Spring 1993), p. 19
   Bus drivers use their radios to call in emergency situations along their routes.

Northwest Dade: busdriver, riders robbed at gunpoint
   Armed men board bus, pistol whip driver, and rob passengers.

O'Leary, Albert W.
Transit policing and the media—or why Mother Theresa was wrong
Transit Policing 3, No.2 (Fall, 1993), p. 1
   Article deals with press relations and the transit police.

O'Mahoney, Timothy
Keeping watch over mass transit
Security Management (Jan. 1990), pp. 50-54

O'Mahony, Timothy V.
Avoiding a subway disaster
Transit Policing, 3 (Winter/Spring 1993), p. 10
   Article deals with the earthquake of Oct 17, 1989.

Obremski, Frank
Workin' on the railroad
Security Management (Oct. 1994), pp. 43-46
   Discusses establishment of the Long Island Rail Road auto crime unit to combat thefts from parking lots.

Ostrowe, Brian B. and Rosanne DiBiase
Citizen involvement as a crime deterrent: a study of public attitudes toward an unsanctioned civilian patrol force.
   Discussion of the police and subway riders attitudes toward the Guardian Angels. Researchers found both support for and reservations about the Angels from the public, but very little support from police officers.

Papa, Sharon K.
Transit industry needs to develop a set of policing standards
   Papa, LAMTA Chief of Police, outlines the need for developing comprehensive transit policing industry standards and for undertaking strategic planning to address general and specific developments in policing.
O'Mahoney, Timothy
Keeping watch over mass transit
Security Management (Jan. 1990), pp. 50-54

O'Mahony, Timothy V.
Avoiding a subway disaster
Transit Policing, 3 (Winter/Spring 1993), p. 10
   Article deals with the earthquake of Oct 17, 1989.

Obremski, Frank
Workin' on the railroad
Security Management (Oct. 1994), pp. 43-46
   Discusses establishment of the Long Island Rail Road auto crime unit to combat thefts from parking lots.

Ostrowe, Brian B. and Rosanne DiBiase
Citizen involvement as a crime deterrent: a study of public attitudes toward an unsanctioned civilian patrol force.
   Discussion of the police and subway riders attitudes toward the Guardian Angels. Researchers found both support for and reservations about the Angels from the public, but very little support from police officers.

Papa, Sharon K.
Transit industry needs to develop a set of policing standards
   Papa, LAMTA Chief of Police, outlines the need for developing comprehensive transit policing industry standards and for undertaking strategic planning to address general and specific developments in policing.

Pate, Antony M., Mary Ann Wycoff, Wesley G. Skogan and Lawrence W. Sherman
Reducing fear of crime in Houston and Newark: a summary report
   A review of experimental attempts by two cities to reduce fear, improve the quality of neighborhood life, and increase citizen satisfaction with police services. Part of Newark's experiment included uniformed officers boarding buses to enforce quality of life/code of conduct regulations.

Pawner, Jean-Michel
Paris Metro counters crime
Railway Gazette International (Oct. 1990), pp. 781-782

Penner, Stan
Transit motors debut on Los Angeles' Metro
Transit Policing, 4 (Spring 1994), p. 32

Perez-Pena, Richard
Amtrak is ordered not to eject the homeless from Penn Station
   Discussion on the decision in federal district court limiting ejections of the homeless.
Approximately a year after the NY Transit Authority disbanded a 10-member team of police officers assigned to keeping panhandlers and illegal peddlers off the subways, riders report an upsurge in both activities. Unit officers were especially skilled at recognizing repeat offenders. In the first three months of 1996, the number of summonses issued has risen 50% over 1995, but has not curtailed the problem.

Police response to problems of homelessness; of interest to transit chiefs who face similar issues.

British study of two public parking garages and a university parking facility; the issues and analysis should interest transit managers, particularly since one lot was adjoining a bus station.

Documents use of video equipment on buses in England. It is a limited experiment that could be replicated in U.S. cities.

Debate over switching from contract policing by the Sheriff's Department to private security coverage.

Although graffiti began appearing in Germany in the 1970s, since the mid-1980 it has spread, particularly on the transit system. This article discusses some of the steps taken to combat the problem.

An assessment of transit crime reported by transit systems in the U.S. and Canada using 1977 data. Based on responses from 66 agencies, comparisons are made between systems of similar size and passenger volume. There is also a discussion of prevailing security measures.

Poyner, Barry
Situational crime prevention in two parking facilities

British study of two public parking garages and a university parking facility; the issues and analysis should interest transit managers, particularly since one lot was adjoining a bus station.

Private security plan for mass transit ruffles Milwaukee Sheriff feathers
Law Enforcement News (Feb. 28, 1993), p. 8:2-5

Debate over switching from contract policing by the Sheriff's Department to private security coverage.

Protzman, Ferdinand
Inventor fights Berlin graffiti plague

Although graffiti began appearing in Germany in the 1970s, since the mid-1980 it has spread, particularly on the transit system. This article discusses some of the steps taken to combat the problem.

Public Safety Division, SEMCOG
Crime and security measures on public transportation systems: a national assessment


Public Safety Division, SEMCOG
Crime and security measures on public transportation systems: a national overview

An assessment of transit crime reported by transit systems in the U.S. and Canada using 1977 data. Based on responses from 66 agencies, comparisons are made between systems of similar size and passenger volume. There is also a discussion of prevailing security measures.

Rail safety is RTD's top priority

Article discusses RTA and Denver PD's steps to insure safety along the new light rail's right of way; mentions use of surveillance equipment on each vehicle and the contract security officers' and plainclothes police officers' ability to monitor the system.

Richards, Larry G. and Lester A. Hoel
Planning procedures for improving transit station security

Describes procedures for designing safe and secure transit (bus and rail) stations. Discusses real and perceived security issues; reviews crime statistics; and examines three target crimes (assault, vandalism and robbery) as well as their countermeasures. Designed as a procedures manual for transit station planners, it outlines a seven-step planning procedure for transit station security planning. Bibliography contains more than 40 pre-1980 references.

Richardson, John W. and Robert Angone
Chicago Police Department's public transportation section: facing the mass transit challenge

Transit Policing, 2 (Summer/Fall 1992), p. 12

Agency profile.
Rumford, Jr. William B. and Frances Cooper

Four issues- 1) intergenerational, ethnic and cultural conflicts; 2) drug-free environments; 3) homelessness; and 4) order and cleanliness - are discussed at this 3-day transit security conference.

Safe as trains? Washington's Metro mass transit policing innovation

Success of WMATA'S "zero tolerance" policy in keeping down crime.

Sampson, Fraser
Dealing with the awkward customer
Police Journal 68, no. 1 (Jan.-March 1995), pp. 29-31

Briefly considers the problems for police in being "customer oriented" when the term customer may encompass unwilling recipients of police attention. The author, a British Transport Police Inspector, suggests police differentiate types of stakeholders with whom they interact.

Sampson, Fraser
Killing the customer
Police Journal 68, no. 2 (April-June 1995), pp. 117-119

Continues the discussion of "customer base" as this term pertains to BTP and the effects of privatization on system users.

Santa Clara Sheriff initiates transit bike patrol
Transit Policing, 2 (Summer/Fall 1992), p. 11

Saville, Gregory J.
Transdisciplinarity, enviromental criminology and the transit subway security audit

Crime prevention and implementation of those programs; details 1988 experiment in Toronto subway system.

Schmemann, Serge
2 suicide bombings in Israel kill 25 and hurt 77, highest such toll

Two bombings in two Israeli cities point up the vulnerability of public transit to terrorist activities. In Jerusalem, a public bus approaching the main bus terminal exploded, killing 23 passengers, including the bomber. Less than an hour later, two people-one the bomber-were killed in Ashkelon when the bomber entered an area known to be a hitchhiking center for Israeli soldiers.

Schmemann, Serge
 Israeli rage rises as bomb kills 19, imperiling peace

A suicide bombing on the same bus line as an attack exactly one week earlier kills 19 people as the bus is totally destroyed by the power of the blast.
Schulz, Dorothy M.
Staying on track while making the transition from a railroad to a transit police department
Criminal Justice The Americas, (Feb.-March 1995), pp. 1, 8-10

Discusses changes in the NJT Police Department since the takeover of bus operation
beginning in 1980; agency profile touches on various crime and internal issues.

Schulz, Dorothy M. and Susan Gilbert
Developing strategies to fight crime and fear
Police Chief (July 1995), pp. 20-27

This survey article provides an overview of police techniques and deployment strategies
currently employed by a variety of large and small transit police/security departments.

Schwartz, Rita
The homeless: the impact on the transportation industry

This one-year study under the auspices of the Port Authority of NY & NJ, was aimed at
defining homelessness in the context of transportation facilities, assessing its impact and
developing programs and strategies to address the issue. Cities visited as part of the research
included: Atlanta, GA; Boston, MA; Chicago, IL; Los Angeles/Santa Monica, CA; Minneapolis,
MN; Philadelphia, PA; Portland, OR; San Francisco, CA; Seattle, WA; Louisville, KY;
Madison, WI; Portland, ME; and Montreal, Canada. A variety of other cities responded to
surveys and phone interviews.

Scott, David
Policing mass transit: the SEPTA system
FBI Law Enforcement Bulletin (July 1993), pp. 1-4

Adopt-a-school program and other crime prevention techniques.

Scott, David
Graffiti wipeout

In 1981, SEPTA instituted a systemwide assault on its grafitti vandals. With cooperation from
the Philadelphia PD, the district attorney and the courts, vandals were prosecuted and school
officials were notified.

Security cameras backed for buses
Milwaukee Journal Sentinel (Sept. 25, 1995), p. 2B:1

The County Board's Mass Transit Committee endorsed installing security cameras on up to
150 new buses, by shifting $825,000 from elsewhere in the Milwaukee County Transit
System's budget. The full rationale was that even through crime was low on county buses, the
cameras would help give passengers a greater sense of security.

Security works: strictly speaking
Security Management (July 1993), pp. 17-18

Although primarily a product endorsement, the discussion on interactive CCTV provides ideas
on safeguarding parking lots, stations or bus transfer points where vandals may congregate,
or locations where a sole employee must work or close a facility at night.

Signs of the times: cities getting tougher with grafitti vandals

Using the Phoenix bus system as the focus, the article discusses what that city and others are
doing to deter grafitti vandals.
Silberfarb, Edward
Crime fighting efforts yield higher ridership in New York
Passenger Transport (Jan. 16, 1995), p. 5:3-4
General article on crime reduction in the New York subways; provides statistic on crimes; explains roles of a number of special-purpose police squads.

Simons, Marlise
Police link Algerian militant group to Paris train bombing
French police attribute the July 25 bombing of a commuter train, during which seven people were killed and more than 80 injured, to an Algerian militant group. The bombing highlights the vulnerability of public transit systems to terrorist attacks.

Sims, Calvin
Despite curbs, fare beating is surging again in subways

Singh, Raj K.
Applying trend projection to forecast transit crime
Transit Policing, 5 (Spring 1995), pp. 37-38
Provides police/security department crime analysts with specific techniques for projecting activity for use in budget and deployment decision making.

Singh, Raj K.
Forecasting methods for transit policing
Transit Policing, 4 (Spring 1994), p. 20

Sloan-Howitt, M. and George L. Kelly
Subway graffiti in NYC: "gettin up" vs. "meanin it & cleanin it"

Smeets, Marnix E. and Marc A. Jacobs
Feel safe, be safe on public transport
Police Chief (Sept. 1996), pp. 32-33
Written by a consultant to the Dutch Ministry of Transport, this article discusses steps taken in the Netherlands to combat crime and fear of crime on the rail and bus system. Measures discussed are identical to those employed in the US.

Smith, Mary S.
Crime prevention through enviromental design in parking facilities
Washington, DC: Dept. of Justice, April, 1996.
Noting that parking facilities comprise a large amount of space with relatively low levels of activity, making them prime locations for violent crime, this NIJ Research in Brief discusses ways to incorporate principals of crime prevention through enviromental design (CPTED) into new construction and redesign of existing facilities.

SORTA drivers reach out to communities to end vandalism
Two different types of community outreach programs instituted by bus operators are aimed at reducing the problem of young people stoning buses as they travel through two low-income Cincinnati communities.
Southern California Rail Consultants
Long Beach-Los Angeles Rail Transit Project: Station Security Evaluation
Los Angeles: Los Angeles County Transportation Commission, 1986.

A station by station evaluation of security problems, mitigating measures, and recommendations for the 21 stations in the system.

Southern California Rail Consultants
Long Beach-Los Angeles Rail Transit Project: Security Risk Analysis

Risk analysis of potential problems facing the transit system, its passengers, and its employees. The analysis presents the identified risks, possible causes, potential effects on the system, and potential solutions or mitigations for the risks.

Southern California Rail Consultants
Long Beach-Los Angeles Rail Transit Project: Preliminary Security Operation Plan

The plan outlines the development of the overall staffing, operations, and security forces to be used in connection with the rail project. It is an example of a deployment plan for a high crime transit corridor.

Specter, Michael
Another trolley bombing in Moscow leaves 30 hurt
New York Times (July 13, 1996), p. 4:5-6

In what was believed to be terrorism pertaining to the war in Chechnya, a second bomb exploded in a Moscow trolley bus less than 24 hours after a similar event. The explosion, which wounded 30 people, was caused by a bomb left in a black bag under an empty trolley seat.

Strauch, J.J.
Urban mass transit security
Security Management (Feb, 1982), pp. 72-75+

Methods of solving the problems of mass transit security programs are discussed, with attention to a systems approach to security. The Metropolitan Transit Commission (MTC) of St. Paul and Minneapolis relies on local law enforcement to protect the transit system. MTC staff cooperates with local authorities by reporting rapidly any instances of danger to the public safety. Police officers are employed part-time by the MTC to ride certain problem-prone bus routes in plainclothes.

Sudetic, Chuck
Five minutes of terror after man hijacks bus: suspect subdued as police board vehicle.

Sole individual claiming to be armed commandeers bus with driver and passengers; passenger subdues hijacker while driver brings bus to nearby police station; hijacker, who was not armed, is arrested. Later the same day, a bus without passengers is hijacked, subject flees after ordering driver to travel approximately 1/2 mile.

Sullivan, John
Port Authority is trying to cut police overtime

Minimum staffing obligations at Port Authority facilities result in police officers averaging $16,000 a year in overtime. The PA wants to eliminate contractually agreed upon work plans, preferring to let the department adjust staffing as needed without resorting to overtime.
Sullivan, John P.
No barriers, few fare evaders
Railway Age (Nov. 1992), pp. 78-79

Sullivan, John P.
Transit security: lights, cameras, action
Transit Connections (June 1995), pp. 37-40
- General article on the relationship between transit usage and fear of crime, including discussion on steps to combat existing crime at a number of transit police departments.

Sullivan, John P.
Managing homelessness in transportation facilities
New England Journal of Human Services, 6, no. 2 (1986), pp. 16-19
- Using NYC transportation hubs, describes how, particularly in the 1980s, many waiting rooms became “essentially psychiatric units, without medical or support services” for the homeless and provides approaches to handling this problem such as outreach teams, med-psych teams and drop-in centers.

Sullivan, Ronald
Dispute on bus ends in gunfire on busy street
- Police chase and exchange shots with fleeing passengers whose dispute began on a bus. Information about the armed men was conveyed to police via radio by the driver after the suspects fled his bus and boarded one that had stopped in front. No passenger or pedestrians on the street were injured despite a number of shots having been fired by the police and the suspects.

Swarns, Rachel L.
Woman dies after push under train by robber, police say
- In the type of crime guaranteed to increase patron fear, a 15 year-old emotionally disturbed youth pushes a woman to her death when she falls between two moving rail cars during a robbery attempt.

Swarns, Rachel L.
Cheering a conviction, but living with scars
- Reaction interviews with victims who were burned in the December 1994 subway firebombings by Edward J. Leary upon his having been found guilty of attempted murder and assault.

Taking back the subway for the people of New York
- General vision piece of what they've done, and what they hope to do.

Terrorism in surface transportation: a symposium
The Newark foot patrol experiment

One of the classic works on the issues of foot patrol, fear of crime, and citizens perception of safety when they observe police patrolling in their areas.

The Rail Thing

Barry McDevitt, new WMATA chief, discusses his concerns about the threat of terrorism on the 89-mile subway system as well as the agency's concerns about park-and-ride lot crime in Virginia and Maryland, where deployment includes plainclothes, canine, and bike patrol officers.

Toronto transit request stop gives women a ride home

Since 1991, under the Request Stop Program, female riders traveling alone at night can request their stop on any TTC bus route in metropolitan Toronto. About 85 request stops are made nightly on the system.

Toronto's safety message uses hollywood film heroes

TTC attempts to use humor from Hollywood film classics as a way to enhance safety messages.

Treaster, Joseph B.
Joining forces, police officers don't miss a beat

Describes the first tour of duty of transit police officers now merged into the city department.

Trombley, William
L.A. bus crime data disputed. RTD understates the figures, study says
Los Angeles Times (April 15, 1985), p. 1:3

Article discusses Levine and Wachs' findings on bus crime; reply from RTD.

Tyler, Patrick E.
Beijing journal: for 6, you too can be a Sichuan-style sardine

On the Beijing subways, 26 miles of underground track are used to transport 1.46 million people a day. Patrons and the press complain of a lack of "civilized behaviors," overcrowding, fare evasion, and petty crime.

U.S. Congress, Senate Committee on Appropriations
Crime in mass transit facilities

These hearings, held in New York City, were in response to actual crime and fear of crime in public transportation facilities (primarily subways) in the early 1980s, a time during which subway passengers in NYC reported fear of crime as their single greatest concern about the transit system.

U.S. Congress, Senate Committee on Appropriations
Crime in mass transit
101 Cong., 2nd. sess., Special Hearing (New York, NY), 1990.

The fatal assault of tourist Brian Watkins on a N.Y. subway platform led to this hearing, which reiterated views expressed in 1985 hearings relating to crime and fear of crime on mass transit, particularly subways.
Underground attack
Security Management (April 1995), p. 10
Crackdown on fare evasion by plainclothes officers lead to drop in serious crime.

Underground under control
Publicity brochure on NYC Transit Police Department

Use of Focus Group Interviews to Evaluate Bus Transit Security (Final Report).
A focus group interview of TRT users was developed to determine what makes transit users perceive the environment as unsafe and what steps the system can take to alleviate fear.

Walker, Jayme S.
Transportation facility interdictions: applying an understanding of the fourth amendment.
Police Chief (July 1995), pp. 44-47
Written by a DEA attorney, this article reviews Supreme Court decisions involving search and seizure issues that have arisen during drug interdiction activity at transportation facilities.

Wallace, Paul Stanley
Urban mass transit: crime and related problems - a brief historical review (1853-1977) with annotated bibliography
Washington, DC: Dept. of Transportation (UMTA), 1977.
Reminding readers that transit crime is not new, this report reviews criminal activity reported since the 1850s, showing how the types of crimes and enforcement mechanisms changed over time. Contains an excellent, annotated bibliography of pre-1977 documents and instructions for obtaining the cited items.

Weiner, Tim
U.S. vulnerable to terrorist chemical weapons
Central Intelligence Agency Director John M. Deutch testified before the Senate Armed Services committee that the U.S. is "very poorly" equipped to defend itself against a terrorist group armed with nuclear, biological, or chemical weapons.

Wessells, Fred P.
Cleveland RTA integrates its security design
Agency profile.

Widawsky, I. David
Passenger security: an analysis of the Long Island Rail Road
NY: Permanent Citizens Advisory Committee to the Metropolitan Transportation Authority, 1989.

Widawsky, I. David
Passenger security: an analysis of the Metro-North Railroad
NY: Permanent Citizens Advisory Committee to the Metropolitan Transportation Authority, 1989.

Widawsky, I. David
Passenger security in the subways
NY: Permanent Citizens Advisory Committee to the Metropolitan Transportation Authority, 1989.
Wilson, James Q. and George L. Kelling
Broken windows
Atlantic Monthly (March 1992), pp. 29-38

Based in part on the findings of the Newark foot patrol experiment, this article discusses the roll of foot patrol in maintaining order in urban environments; argues that disorder, rather than serious crime, is what leads to citizens' fears of particular neighborhoods.

Winfield, David A.
Taking back the subway: a systematic approach for improving security on the New York City subway system.

NYC Transit Executive Vice President Winfield traces a dozen years of efforts to improve safety on New York's subways. A number of statistical charts indicate areas of improvement; text explains policing changes, particularly since 1990. While concentrating on police activity, the paper also explains the systemwide response to security issues, including creation of a Personal Security plan for 1995-2000.

WuDunn, Sheryl
On Tokyo's packed trains, molesters are brazen

In Japan, female riders on rush hour trains are often targets of sexual touching and similar crimes, none of which are treated very seriously by rail officials.

Zaza, Robert N.
Metro Transit Police: protecting mass transit in nation's capital
Transit Policing 1, No.1 (Fall, 1991), p. 10

Agency profile.
A unique feature of the Bibliography is the inclusion of unpublished reports and other materials that were received in response to the project's survey instrument. A number of systems shared information on their organizational structure, deployment tactics, and surveillance equipment, as well as describing experiments, surveys, and other issues that they were confronting. This section of the Bibliography should prove useful to transit managers and police departments, not only does it provide ideas that can be adopted but it can save systems countless hours of researching background information before each individual system undertakes to "re-invent the wheel."
Ash, Ronald W. Safety and Security Manager
Hillsborough Area Regional Transit, Tampa, FL. 1995.

HARTLINE contracts with the local police for patrol services for its transitway and with a security firm for parking areas and bus operations. Transit supervisors also conduct periodic patrols of the Park n' Ride facilities to discourage vehicle theft and vandalism. CCTV cameras are used in facilities, parking areas, and transitways, while intrusion alarms are installed in HART facilities. The agency is a member of the Tampa Downtown Security Network, which was formed so that local agencies could exchange information; this is a new organization and no statistics are available yet.

Bailor, Rick. Transportation Supervisor
Lane Transit District, Eugene, OR. 1995.

Agency recently began a security program that included formalizing regulations, using "Downtown Guide" program to patrol downtown station, and establishing a community policing program that includes regular patrolling of downtown transfer station. Lane is also paying part of a police officer's salary for coverage at transfer station. There are no patrols on vehicles. It is currently researching use of video cameras on buses in response to a major crime problem: etching of bus windows. It is waiting to see how Tri-Met's system works.

Billings, Steven. Director of Parking and Transit

Facilities include a major transfer point for buses, at which there is a problem with school children using intimidating behavior. To deal with this problem, two contracted security guards were hired to monitor passenger behavior. The facility has 4 fixed-mounted, real-time surveillance cameras, mainly focused on the waiting area. Currently, the agency is procuring 2 swing cameras with video recorders to monitor the entire length of the platforms. Plans also include installation of 8mm cameras on new vehicles that are to be operator-activated and focused on passengers. The existing fleet is being retrofitted with on-board video cameras.

Billings, Steven. Superintendent of Transportation
Kansas City Area Transportation Authority, Kansas City, MO. 1995.

In response to attacks on bus drivers, the agency implemented an on-board security presence. The Transit agency worked with local police who used individuals to patrol in either plainclothes or uniforms. Individuals were pre-qualified by the PD. All officers, in pairs, used radios to keep in contact with dispatchers; plainclothes teams had uniformed officer in chaser vehicle. The result of this program was a reduction in the attacks.

Browne, Joe. District Director

In order to handle the problem of 300 homeless people residing in the Transit Terminal, Caltrans initiated a proactive program that included: increasing the number officers at the site to three, with two making continuous patrols and one available to the public at the substation; adding a full-time supervising sergeant; redesigning and moving the police substation to a more accessible location for the public; installing emergency call boxes at various locations; and changing the hours of operation in order to close the waiting area each night. Program resulted in decrease in all crimes and, in particular, violent crimes.
Burke, Victor H. Executive Vice President DART, Dallas, TX. 1995.

DART has an in-house transit police force. It uses contracted security guards at eight facilities to deter property crime. However, it replaced contract security guards with station agents at 13 transfer centers during 1994 in response to customer complaints about guards. As a result, complaints decreased. The agency uses its limited resources for car patrols, foot patrols (downtown), and boarding/riding buses. Currently it is testing video cameras on buses and at one transit center, although no decision has been made regarding buses. Wiring has already been installed at rail stations. The agency is considering implementing a community policing program. For communications, it relies on bus dispatchers, but it is looking to hire separate police dispatchers. DART’s plan for policing its light rail system includes using contracted security guards in addition to transit police officers.


Currently, MDTA uses a mix of the Transit Unit of Metro-Dade Police Department and Wackenhut. The system opened in 1984 with 56 sworn officers in the Transit Unit. By 1990, because of budget constraints, the force was reduced to 8. The present unit is comprised of 8 officers and 1 sergeant. The day shift is 1 sergeant and 4 officers, from 10 AM to 6 PM, and 4 officers from 3 PM to 11 PM.

In 1989, Wackenhut was hired to supply armed security officers. Each officer must be a graduate of a certified law enforcement or military police training program with three years experience. The current contract is for 7,000 hours of security a week: 1 security officer is assigned to each MetroRail station, 4 supervisors ride trains throughout the hours of service; 9 officers and 1 supervisor are assigned to the downtown Miami PeopleMover. Uniformed officers also patrol 5 station parking garages and 2 parking lots during revenue hours. Decoy and plainclothes, saturation, and sweep operations are used for specific problems or when a trend indicates that they are warranted. Metro-Dade has a K9 unit that is available to the Transit Unit.

The transit agency has installed video monitoring devices at all stations. They are used by the Transit Unit for investigations. MDTA, the Transit Police Squad, and Wackenhut work with schools to address issues involving students who use the system. Metro-Dade police maintain a Crime Stopper Unit, with a tipline.

Recordkeeping is primarily the responsibility of Wackenhut. The Transit Squad uses the records to develop a database to monitor crime trends. Local police maintain records for occurrence outside the paid area. These statistics are monitored by the Transit Squad only for robberies.


PACE is testing and evaluating video cameras on buses in 3 of its 9 divisions. Notices have been posted on buses to alert passengers that they are being taped. Agency tried to hire offduty police officers but ran into liability issues.

Drake, Peter G. General Manager South Coast Area Transit, Oxnard, CA. 1995.

Agency has contract with local security guard firm for security of SCAT facility after employee work hours. Either security guards or retired police officers work as undercover operatives on in-service bus operations. They also check for compliance with agency and local rules. Agency developed training video for local police so that they can respond to acts of terrorism on buses. There is emergency police notification equipment on all vehicles that directly contacts central dispatch center.
Evans, John J. Deputy Chief, Police Department
Niagara Frontier Transit Authority, Buffalo, NY. 1995.

NFTA has a transit police department consisting of 65 sworn officers; 19 are assigned to either detective duties, special assignments, or special units. The department uses K9 units. It also works closely with the school board to curb juvenile crime. Video surveillance cameras are used in facilities and on vehicles.

Francis, Betty Hager. Acting Director
Prince George's County DPW and Transportation, Landover, MD. 1995.

Parking Authority, responsible for six commuter parking lots, installed CCTV surveillance equipment at five lots (the sixth will have installation at a later date) to reduce incidents of vandalism and theft. Authority had maintenance personnel and enforcement officers make daily inspections of all lots as an additional deterrence. As a result of these actions, number of incidents was dramatically reduced.

Frank, Raymond H., Chief of Transit Security.
Metro Transit., Seattle, WA. 1996.

The Seattle, WA area's Metro Transit maintains a very small in-house security staff, but, through innovative use of local police and a driver-based community program, has seen assaults on drivers decrease 64 percent between 1993 and 1994. Year end statistics for 1995 indicate that both driver and passenger injury assaults have continued to drop.

Raymond H. Frank, transit security supervisor, makes use of more than 300 Seattle and King County police officers working for the Department of Transportation part-time, some in shifts as small as four hours. With the help of two security chiefs, an administrative assistant, and a computer, the staff may oversee and pay as many 150 part-time officers in any two-week period. Seattle PD officers cover most of the tours, but King County officers assist at 35 park and rides that are outside Seattle city limits. Officers are assigned to vehicle patrol and bike patrol in uniform, to fixed posts in tunnel (underground) stations, and to four-officer bus boarding teams.

The bus-boarding teams, as well as all on-duty Seattle police officers who may respond to calls on buses, are strongly encouraged to enforce a zero tolerance policy regarding code of conduct violations, which cover serious crimes, vandalism, and quality-of-life offenses. Handouts to riders and laminated palm cards publicize the code and the zero tolerance policy. Riders are encourage to assist in code compliance by informing drivers of problems they observe or by calling 9-1-1 after they exit the bus. To assist in crime reporting, all buses display a coach number on the entry side of the bus. Additionally, all buses are equipped with two-way radio communications. There is also a special graffiti hotline.

Metro Transit Security efforts are enhanced by two programs involving bus drivers. Since June 1994 a transit operator has been detailed to the security staff to work as a liaison with Seattle municipal and district courts to follow up on cases involving operators and other Metro employees. After an initial two year assignment, the first liaison was replaced by another, after the job was re-posted in conformance with union rules. Acting as an advocate for quick adjudication and staff sentences, from June 1995 to the end of 1995, the liaison was involved with 135 cases, resulting in 83 convictions, 5 findings of not guilty, and 17 dismissals. Other cases were without dispositions at the end of 1995.

The second program involving drivers—the Public Safety Partnership—also uses public relations department personnel. Funded by a two-year Federal Transit Administration grant and supported by Local 587 of the Amalgamated Transit Union, PSP involves more than 50 bus drivers who, since October 1994, have attended more than 200 public meetings, speaking briefly and then answering questions from attendees.
SEPTA utilizes a variety of community education programs as part of its policing efforts.

C-TRAN has a good working relationship with its local police and sheriff's departments. Currently, the police provide 20 hours of on-site bike patrol each week. C-TRAN is using contracted security 1,750 hours per month in 1995 for its transit centers. The agency also bans passengers who jeopardize the safety of other passengers or employees. In addition, graffiti is removed upon discovery, which reduces repeat incidents. The 1995 security enhancement program includes: emergency alarms on vehicles, tied to head signs on front of buses; training; on-board surveillance cameras on new coaches; and increased bike patrol to 40 hours per week.

Agency uses non-sworn contract officers at its downtown transfer site. Officers have radios for "instant" contact with the local police dispatcher. It is currently developing a 2-camera, multi-positional security surveillance system that will be on line 24 hours per day, monitored occasionally by security officers.

Agency has security program for its Transportation Center that includes: video monitoring of bus pull-in areas; reverse lighting motion control system outside of building; contract security personnel, with radio communications; silent alarm system connected to security main office; and policy that does not permit endless "hanging out." In addition, classical music is played in the center, which deters people, particularly the young, from congregating in the area. The reverse lighting motion control system and the silent alarm system are also used in the maintenance facility. There is random use of cameras on-board vehicles, and all vehicles are radio-equipped.

RTA's police department is composed of full-time sworn transit police officers, municipal officers, deputy sheriffs, and civilians. The uniform division uses non-directed patrol, which gives officers flexibility. Large facilities have an officer on stationary assignment; directed patrol is used in response to complaints. A centralized computer system is utilized for crime analysis and deployment. RTA has an Anti-Vandalism Task Force whose program focuses on educating school children. A variety of equipment is employed: there are key card sensors in many facilities, emergency call boxes at key locations, a surveillance van, mobile radios, and video cameras at the revenue facility and some rapid transit stations.
The NYC Transit Police Department is responsible for the security of the country's largest subway system: it has 3.5 million daily passengers, 469 stations, and 17,000 miles of track. The department uses a patrol strategy called district-based policing, in which decision-making responsibility is vested in the 12 Transit Police district commanders. They are assisted by a district problem-solving team, from all ranks, who analyze problems, design tactics, and evaluate the success of the field initiatives. There are three major components to this patrol strategy: robbery/crime; station/train order maintenance, and fare evasion.

The department developed a series of proactive patrol and investigative tactics to address robberies and other serious crimes, including plainclothes anti-crime teams. Plainclothes interception sweeps teams are assigned to a particular station that has had an increase in crimes or to those stations where it is known that a large number of felons enter the system. The intent of this deployment is to stop those who are disposed to committing crimes from entering the system. Enhanced station patrols are used at stations designated as high crime locations; they are selected after the previous weeks' crime patterns have been reviewed. In addition, during the evening rush hour, officers are assigned to fixed posts on platforms at selected stations. The canine unit and decoy teams are also employed to address robberies and felonies. Cases involving juvenile offenders are given immediately to detectives for investigation since 50 percent of those arrested for robbery are in this age group.

The Transit Police aggressively address "quality of life" violations through a series of programs, including full enforcement efforts; train order maintenance, involving random train inspections; scooter patrol, for fast mobility; transit community oriented policing; homeless assistance; terminal station coverage; and school outreach, including a Safe Passage Program involving an officer patrolling the last three cars of a train during school release time so that students can feel safe in those cars.

The Transit Authority estimates that it loses $80 million annually because of fare evasion. In addition, fare evasion contributes to the sense of disorder in the system. The police department has instituted a program to combat this problem that includes fare abuse posts, a mobile arrest processing center (Bust Bus), plainclothes mini-sweeps, and summons teams. Police officers also use handheld computers to identify persons apprehended for violations and for those known to have committed crimes on the system. This allows officers to determine whether the issuance of a summons is appropriate.
Millar, William. Executive Director

The agency's police and security department is comprised of 20 Port Authority police officers, 18 security officers, and 10 county deputy sheriffs. While this mix presents certain problems—such as different visions, procedures, and allegiances—overall, it is a workable approach. PATransit believes that there are numerous advantages to in-house security. In addition, PATransit uses CCTV, monitored by security personnel, in its subway system. Some of the cameras are obvious, while others are not. Cameras are also used in light rail facilities and park and ride lots. The agency also conducts operator training programs. It has established a uniform police riding program, whereby officers, assigned in pairs, ride buses or light rail vehicles as well as talk to passengers. Plainclothes officers concentrate on pickpockets, youth, and other particular problems. Saturation patrols are used in response to specific problems.

Morton, J. Roger. Senior Vice President, Director of Operations
Oahu Transit Services, Honolulu, HI. 1995.

Agency has a direct line to HPD via telephone. Transit video cameras, similar to those being used in Denver, will be tested in the near future.

Oller, Stephen C. Superintendent of Transportation

Agency uses a combination of closed circuit video surveillance, electronic doors/gates, and 24-hour personnel coverage for its facility security. Operational security is provided by an AVL system with silent panic alarm and radio-dispatched field supervisors. RTA is currently in discussion with county sheriff's department for contracted officers. It also trains bus personnel in conflict avoidance and has implemented strategies for reducing graffiti and vandalism.

Pagano, Phillip A. Executive Director

Metra has its own transit police force. For special events that require additional personnel, it contracts with an outside vendor. There is limited video surveillance—at the former Illinois Central stations only. Wide-angled cameras watch the ticket machines. Uniformed officers patrol all property in marked cars. Large, downtown facilities are patrolled by foot.

Plainclothes officers are used where there is a high incidence of pickpocketing, robbery, or car thefts from parking lots.

Papa, Sharon. Chief of Police

LACMTA has an in-house, sworn transit police department of 350 who are responsible for all rail and bus operations. It uses 58 security guards for fixed post locations within its operating divisions, primarily within facilities. The agency covers 1,500 square miles in LA County; there are 40 localities and 5 counties that it has cojurisdiction with. There are 100 officers assigned to the 22-mile light rail line and 25 to the 4.4-mile heavy rail line. The agency has developed a program to deal with juvenile incidents, its biggest bus problem: it uses a decoy bus during school hours, 2:30 PM to 5:00 PM; has a graffiti cleaning program; works with school police; and deploys car patrols. In 1994, the agency instituted a transit community-based policing program for South Central Los Angeles, called TOPS. It covers a 56-mile service area; 34 MTA transit lines form a grid that has been subdivided into segments so that the police can establish better working relationships with community organizations. The rail systems have extensive passenger communications systems, and there is CCTV coverage at all stations.
Pressley, Jr., R.N. Director  

Agency instituted a program that revokes patron's riding privileges for offenses. Violators' photographs are displayed in drivers' room. In addition, off-duty officers ride routes with high crime profile.

Reuter, Lawrence G. General Manager  

Part of WMATA's strategy is to address "small crimes," such as fare evasion, panhandling, disorderly school children, and vandalism. Among the techniques used are motorcycle patrols, bicycle patrols, a canine program, and plainclothes work. WMATA transit police have primary responsibility for trains, tunnels, stations, and facilities, while local police have primary responsibility for parking lots and along bus routes. The original design of the system incorporated security and safety features. Trains and stations have a sophisticated communications system, including public intercoms on each rail car and CCTVs in each station. The agency also provides special training for its officers in the transit environment.

Robinson, Pilak. General Manager  

RT conducted a peer review in March 1993 and, as result, switched from a private security company to contracted sworn police officers (from the Sacramento Police and the Sheriff's Department). The agency has a security company patrol the light rail park and ride lots. Video cameras are being tested in one light rail vehicle; this may be expanded. There is a countywide radio conversion to 800 megahertz this year to improve communications. Because it operates in three different law enforcement jurisdictions, accurate recordkeeping and statistical data are difficult tasks. RT conducts fare enforcement saturations using RT supervisors, fare inspectors, and police officers. These saturations are generally successful. Decoy operations are also used at the system's high crime stations. In addition, RT makes presentations to and solicits input from local businesses.

Ropers, Werner. Asst. Chief, Police Department  
New Jersey Transit, Newark, NJ. 1995.

NJT is the country's only statewide operator of both rail and bus services. The police department, created in 1983, consisted of 36 officers, and had responsibility for policing railroad property. In 1992, its powers were expanded off the railroad to include bus enforcement, and its jurisdiction was increased to cover the entire state. The force currently has 126 officers to cover 6,500 square miles.

NJT police department has established various partnerships with local municipalities and instituted a variety of programs: Transit on Patrol (TOP) uses bus operators and supervisors to report criminal or suspicious activities along routes to local police via bus mobile radio systems; Police on Board (POB) allows local police to ride buses in high crimes areas as a deterrent; National Night Out promotes crime prevention; and the School Safety Program educates children to possible dangers.

The agency uses a variety of surveillance equipment: CCTV systems in facilities; motion detection in police holding facilities; intrusion detection alarm systems in stations and facilities and on the right of way. An AVL system for bus locations is currently being installed.

In 1994, NJT conducted a focus group study to determine ways to improve riders' confidence in security of its rail lines. The study indicated that security appears to be more of a problem for off-peak passengers at boarding station than on vehicles or at destinations. On-board trains, security was not considered a major issue. Participants felt that uniformed police are more reassuring to see than knowing that plainclothes officers are aboard.
Sauter, Jim. Security/Safety
Community Transit, Everett, WA. 1995.

There is a good working relationship between CT and Sheriff's Department of Snohomish County, which includes a community policing program. Deputies ride buses in uniform or plainclothes, and/or monitor service area in patrol cars. The agency has established an employee training program for coach operators, which includes conflict resolution, deescalation of aggressive behavior, and verbal-nonverbal communication skills. There have been no assaults on operators since the inception of the program.

Simmons, Eugene F. Chief of Security
Santa Clara County Transit District, Santa Clara, CA. 1995.

Agency developed and instituted a vandalism restitution program that focuses on juvenile offenders. The program draws a parent into the situation, which has resulted in a reduced recidivism rate. Under consideration at the present time is the development of a comparable program for those people who are unable to pay.

Sorrels, William, Superintendent of Safety and Training
Pompano Beach, FL. 1995.

A 300-square mile area covered by 161 buses daily is policed under contract with the Broward County Sheriff's Department, which provides one sergeant and three uniformed deputies in marked cars. There is little reliance on plainclothes work due to the small number of officers, who are augmented by local police as needed. Use is made of technology, including: panic alarm buttons from drivers for emergency response to a vehicle; silent messages flashed outside the bus which indicate "please send help" (these have a high rate of false alarms, either due to inadvertent pushing of the button by drivers or due to overresponse); and radio communications with a priority request to talk override. Drivers receive passenger relations training but report that they feel they must be too accommodating to unruly riders. Attempts are being made to perfect a system of both internal and external video surveillance. Internal surveillance is to observe situations on the bus; external surveillance is to provide evidentiary tapes for accidents and other claims. It is estimated that the system will reduce liability by $5,000 per bus.

Talbot, Terry S. Operations Manager

The agency has instituted a program in which bus riding privileges are revoked for unruly passengers.

Tillinghast, Steve. Security Director

Tri-Met originally had its own in-house sworn police force (in 1974). Currently, the Portland Police Department has a Tri-Met Unit (TMU), which officers rotate through. The agency believes that this fosters greater cooperation with the entire police department as well as with other city agencies. Because of the rotation, more officers have a special appreciation of transit policing. This concept is being expanded to include police agencies of the other three counties served by the transit system. Tri-Met also contracts with two private security agencies for patrol of garages, Park & Ride lots, and on board rail vehicles, for special events. The agency is working on a plan to incorporate this function as an in-house position for employees on light duty. A Rider Advocate group, consisting of a supervisor and eight people from a nonprofit neighborhood coalition, randomly rides buses that have a high rate of gangrelated incidents. TMU's basic deployment is marked-car response to calls. However, undercover officers make sweeps of shelters that are used by drug dealers; bicycle-mounted officers make these arrests.

Surveillance equipment, PTZ CCTVs, will be installed soon on 60 buses and at transit centers and Park & Rides, which will also have emergency phones. An AVL system is being installed and incorporated into the dispatch system.
Van Beek, Lori. Transit Manager
Contracted security personnel monitor transfer facility during evening hours, from 6:15 p.m. to 9:15 p.m. Video monitors are used to observe passengers and autos at the transfer facility. Vandalism has occurred at bus shelters, but no technique has been tried to stop the activity.

Whittle, Thomas. Transportation Superintendent
Buses are equipped with silent alarm system. Agency contracts with the Los Angeles MTA Transit Police for dedicated service, consisting of two-person team of sworn officers. Prior to establishing this program in 1993, the agency relied on local police response, which was not meeting its needs, in part because of jurisdictional boundaries. Agency program includes security training sessions for bus operators and vehicle service operators by the police; involvement of local police department; and establishment of procedures and protocols. Special graffiti abatement program was developed to deal with gang tagging.

Williams, Helena, President
Agency relies on county and village police for crime fighting. However, it has installed an extensive surveillance camera system in its facilities.
Section VII

APPENDICES
WHAT'S COMIN' UP
WHAT'S GOIN' DOWN:

A Primer on Practical Field Research
for Transit Policing

Interactive Elements Inc.
1996
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Overview of the Process</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>What does this manual contain and how can it be used?</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>What is an experiment?</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Control groups</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>What is applied police research?</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>How are experiments conducted?</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>Getting Started</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Defining a problem</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Is a Practical Field Test (experiment) feasible?</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Is it measurable?</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Can sufficient data be gathered?</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>What questions will this research answer?</td>
<td>10</td>
</tr>
<tr>
<td>3</td>
<td>Research Design</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>What is the research population?</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>What are the variables?</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>What measurement instruments will be used?</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>How will the data be gathered?</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>How will the data be analyzed?</td>
<td>15</td>
</tr>
<tr>
<td>4</td>
<td>Overseeing the Project</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>What should be done by the primary researcher?</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>What tasks should be performed by others?</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>What instructions will the staff need?</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>How can compliance with protocol be assured?</td>
<td>20</td>
</tr>
<tr>
<td>5</td>
<td>Collecting Data</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td>Types of data</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td>Recency of data</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>Comprehensiveness of data</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>Systematic gathering of data</td>
<td>23</td>
</tr>
</tbody>
</table>
6 Data Analysis

Statistical analysis 24
Tabular analysis 24
Standard deviation 26
Significance levels 28
Correlation vs. causation 29

7 Interpreting the Results

Reporting the findings 33
What questions were answered? 33
What questions have been raised? 34

8 Sampling

Relation to population 35
Sampling methods: random vs. non-random 35
Sample size 38

9 Validity and Reliability

Definitions 39
Types of validity (face validity vs. statistical validity) 40
Importance of reliability 41

10 Time-Lines

Flow charts and Gantt charts 42
Reasonableness of timeframe 45
Meeting pre-established deadlines 46

11 Common Problems and Pitfalls

Sample size too small 47
Ambiguous questions 47
Poorly defined problem 48
Timeframe inadequate 48
Poorly trained staff 48
Factors outside of the researcher's control 49

Glossary 50
CHAPTER ONE

Overview of the Process

What does this manual contain and how can it be used?

This Research Manual has been designed to provide a practical overview of social science research applied to a police setting. It has been specifically written for employees of a police agency who have been given the task of conducting research, but who may not have had formal training in research design and implementation.

Well-designed research is the tool used by scientists (like sociologists who might be studying youth gangs, or research physicians who might be studying the effects of a new drug or piece of surgical equipment) that identifies them as professionals. Following the established rules of research insures that conclusions are logical and based on the actual results of experiments. It is this type of research that causes a profession to increase its knowledge and provide a higher quality of service.

For a police department to provide a high quality of service to its community, it needs to constantly assess its deployment strategies to insure that they are working. It also needs to analyze Criminal Complaint Reports (CCRs) to pinpoint trends, similarities, times and locations of crimes committed, victims’ ages, and other relevant data to help determine whether changes in patrol strategies (use of non-uniformed personnel, increased physical security, enhanced education of the public, or other courses of action) will likely reduce criminal acts.

In this manual, every aspect of designing and conducting research has been covered in practical terms. By reading and following the steps outlined in each chapter, agency personnel can design and carry out studies with the confidence that the data obtained and the conclusions drawn will be accurate and appropriate.

Throughout this manual, real world police examples are used to show actual experiments that can be conducted and general themes upon which a department can pattern its own experiments.

A Glossary of research terms has been included as a reference and aid in determining which procedures are appropriate for a given experiment.
Chapters have been included on getting started, defining the problem, research design, overseeing the project, collecting data, data analysis, interpreting the results, sampling, validity and reliability, time-lines and common problems and pitfalls. Each is an essential step in conducting research professionally. Terms and concepts that may not be familiar to the reader have been carefully explained.

What is an experiment?

An experiment is a controlled event. A selected change is made in that event and the results of that change are observed or recorded. The essential features of an experiment are the use of an independent variable and control of non-relevant factors in the experimental situation itself.

In every experiment there are one or more independent variables and dependent variables. An experimenter controls the independent variables and observes what effect they have on the dependent variables.

An independent variable is something that the experimenter can vary or change. Deciding to patrol a parking lot with uniformed officers or non-uniformed personnel is an example of two options for the independent variable. Whether to patrol or use video surveillance is another example of two alternative choices. The point is that an independent variable is something within the control of the experimenter.

A dependent variable by itself cannot be controlled; rather it reacts to or reflects changes in independent variables. In the above parking lot examples, one dependent variable might be the number of auto thefts from the parking lot. Another dependent variable might be the number of automobile break-ins or acts of vandalism. All of these dependent variables, although unable by themselves to change, may vary based on the use of different independent variables.

By the control of non-relevant factors, an attempt is made to insure that only one change (one independent variable) is working at a time. In the parking lot example, if we assigned uniformed officers to patrol a commuter parking lot from 12:00 AM to 8:00 AM and had no patrol from 8:00 AM to 4:00 PM, two factors would be working (patrol and time of day). If parking lot crime decreased when officers patrolled the lot, but was high when there was no patrol, we would not know if the lack of crime was due to the presence of the officers or the fact that criminal acts were more likely to occur when the lot was full and the commuters unlikely to return to their cars for some hours.

Experimental procedures should insure that every eligible person or case in the experiment has the same probability of being exposed to the independent variable as
the others. Any subsequent changes in the dependent variables can be attributed with a high degree of confidence to the independent variable.

By patrolling the parking lot for seven consecutive days on the 8:00 AM to 4:00 PM shift and then not patrolling the lot on that same shift for the next seven days we could compare the incidence of crime between these two weeks. If a difference in crime rates appeared, we could reasonably assume that it was a reflection of the patrol strategy.

Even here though it is important to make sure that nothing else might have been at work to interfere with the experiment. What if the calendar week chosen for patrol was a holiday week? Social scientists use the phrase "exogenous variables" to cover those factors outside the control of the experimenter. Other examples might be the weather (did it snow during one week but not the other), "gridlock alert days," (which might have increased parking lot use in one week and not the other). Experimenters must be vigilant in evaluating whether or not their results might be effected by such "exogenous" or external factors.

It is very important to insure in an experiment that only one independent variable is at work. It is also important to insure that the duration of the experiment is sufficient to include the events being studied. What if the incidence of auto thefts is only one car per month?

What if those who usually commit crimes in the parking lot noticed the new patrol during the first week of the experiment? Might they have stayed away from the lot during the second week? Crime figures for the second week might then have been lower than usual. A better approach might have been to compare the crime rates of the week prior to implementing patrol, rather than the week after the patrol strategy was implemented.

**Control groups**

When a researcher observes or records change after an independent variable has been introduced, the obvious conclusion is that the introduction of the independent variable caused or impacted that change. This may very well be the case. It is also possible that some unobserved or unknown factor played a part or actually caused the change. While a skilled researcher will attempt to control (or account for) all extraneous factors, there is always the chance that some factors have been missed.

The way this potential problem is dealt with in research is through the use of a control group. A control group is a sample or segment of the population that is identical to the group being exposed to the independent variable, but which is not exposed to any
experimental factor. When data is collected on the group exposed to the independent variable, data is also collected on the control group.

If crime decreased by 10 percent after introducing a new patrol strategy, the reduction could be interpreted as resulting from the new patrol strategy. If crime did not decrease in an identical sample (the control group) where the new strategy was not used, there is a strong reason to believe the change was, in fact, a result of the patrol strategy.

If crime decreased in the control group by the same 10 percent over the same period of time that the new patrol strategy was being used, the researcher would be forced to draw the conclusion that something else, some factor not accounted for, was responsible for the decrease in crime.

If crime decreased in the control group by some percentage less than 10 percent, for example 5 percent, then the researcher could conclude that the new patrol strategy was at best contributing to 5 percent of the decrease, but certainly not to the entire decrease.

Without the use of a control group, the researcher would never be sure that an observed change was due to the introduction of an independent variable.

**What is applied police research?**

Applied police research, unlike research that is basic (research that has no immediate, direct application), is research that has a practical application. It is research that can be used to make job-related decisions.

This type of research can help a department decide which of two or more competing strategies is likely to be effective. For example, will the use of random patrol be a greater deterrent to the commission of robberies in a transit facility or will fixed posts be more effective?

Applied research can help to determine real issues or concerns. While at one time there was a general belief that citizens were most concerned about serious crimes, such as rape and murder, past applied police research demonstrated that they consider lesser crimes and disorder to be of more immediate concern.

While most people do not expect to be killed or raped on any given day, they regularly encounter aggressive panhandlers, or squeegee men who insist on "washing" automobile windshields, or youths who block access to doors or entrance-ways.
These, it turns out, are perceived to be threatening and therefore have become important to many members of the commuting public.

Without applied police research, departments might overlook the importance of these "lesser crimes" and continue to focus attention solely on the more serious issues. The public's fear of crime might therefore not have lessened despite the well-intended efforts of the police agency.

Applied police research is scientifically sound research that studies real social issues and results to produce findings that can be used by police departments in providing more effective services to the public they serve.

**How are experiments conducted?**

Experiments are conducted by choosing an area to be studied and formulating questions about that problem. For example, the area to be studied might be crime on subway cars. This is a fairly broad area, so it needs to be defined more clearly. Perhaps one problem that might be studied is the incidence of pickpocket theft during rush hours.

The next step is to decide if there are strategies (independent variables) that could be implemented that might reduce the problem. Perhaps there are several. One might be to assign a uniformed officer to ride the train during the high crime hours; another to have plainclothes officers ride the train. A third might involve posting signs alerting patrons to the problem and recommending actions they could take to put themselves at less risk.

The next step would be to select a base measure of the type of crime to be studied. A base measure is simply a measure taken prior to conducting the experiment, prior to changing anything. In this example it might be the number of Criminal Complaint Reports (CCRs) for pickpocket theft reported during the last month, last quarter or last year. We would now have a measure, a baseline, to compare future CCRs after we had introduced the independent variable. This is sometimes referred to as a "control."

We might then assign uniformed officers to the train for a period of time and collect CCRs for that period. We would compare the number of complaints for theft when the officers were on the trains to the number (the base measure) before the officers were assigned. If the number decreased it would suggest that the presence of the officers probably had a positive effect.

What if crime did not decrease? Our experiment might have been too simply designed to draw useful conclusions. In order to draw more meaningful conclusions
we might need to enhance the experiment. One way would be to give the officers assigned to the trains some guidelines or instructions. In our simple experiment the officers assigned to the trains may have stayed in the first car, never patrolling the train.

If we did get a decrease in crime, would the decrease have been greater if non-uniformed officers were assigned? Our experiment could have answered that question if uniformed and non-uniformed officers were assigned to every other train. But this is actually a second experiment with a different independent variable (namely, uniformed patrol vs. non-uniformed patrol).

For experiments to be meaningful, it is important that the researcher think through as many aspects of the problem as possible before actually conducting the experiment. Prior to implementation an experimenter needs to consider not only what problem is being studied, but what baseline measurements can be used, what independent variables might be included, what instructions need to be given, what schedules and timeframes will be most meaningful, how the data will be tabulated and analyzed and what conclusions can be drawn. He or she should also think long and hard about potential "exogenous" variables.

By careful planning at the beginning, a researcher can more readily see if something has been missed or if the end results will not answer the original questions proposed. In such a case, there would still be time to revise the experiment. Too often the focus is on running the experiment and collecting the data. Only later is it apparent that more time should have been put into designing the experiment and thinking it through. This advice is the social scientist's equivalent of "Measure twice, cut once!" Good advise in any endeavor.
Defining the problem

The problem selected for study should be stated clearly and simply, but it should include all issues involved. The more precise the statement of the problem, the greater the likelihood that the research will answer the questions raised by the problem. However, the problem statement should reflect the KISS principle: "Keep it simple, Stupid."

A second aspect of defining the problem requires creating a model of the problem. A model is a description of the factors that contribute to creating the problem and the likely outcomes caused by the problem.

For example, a problem might be crime at a bus station. This is a little too vague to be a well-stated problem, so we have to be more specific: the problem might be panhandling near the ticket counters. This is better, but still lacks a complete understanding of the problem. Let's try once more. Aggressive panhandling at ticket counters appears to create fear and discomfort for commuters during weekday evening hours.

Modelling this problem would look like this:

- Aggressive panhandlers create fear
- The presence of uniformed officers will deter aggressive panhandlers
- The presence of uniformed officers will reduce fear

The research design (to be covered in the next chapter) uses the model to organize the experiment in order to answer the questions raised by the problem.

Is a Practical Field Test (experiment) feasible?

One of the advantages of carefully defining the problem is that by doing so you can determine if an experiment (a Practical Field Test or PFT in this manual) is feasible.
Many problems lend themselves to experimentation, but others do not. Those that do, for example, are those for which crime is observable or quantifiable and for which one or more police strategies can be employed. Both dependent and independent variables can be identified and included in the research design.

Eviction of the homeless from a public space as a police strategy is not feasible, since to implement this strategy in order to deal with the problem would violate the constitutional rights of the homeless.

To choose to do something else other than arrest during a felony is also not feasible in most jurisdictions: police officers cannot use discretion when dealing with felony crimes.

Practical Field Tests that violate or ignore existing laws or statutes should not be designed. In addition, while it might be interesting to see if police officers, not in uniform, can perform as well as, or better than, detective personnel, to implement such a PFT might violate union contracts or other agreements.

In addition to concerns of methodology, a researcher must therefore consider all real world concerns, issues, or written directives when designing Practical Field Tests, to insure that the experiment is actually feasible and can be carried out.

**Is it measurable?**

Experimenters attempt to quantify data, so that the data can be tabulated, analyzed, correlated, and compared to other data. For this to be possible, the effect of changes in our independent variable must be measurable.

If we had no way to measure thefts of automobiles from a parking lot, there would be no purpose in experimenting with the impact of patrol strategies in these lots on car thefts. We would not be able to distinguish between one strategy and another.

But auto thefts can be measured. A Criminal Complaint Report is almost always generated when someone’s car is stolen. We have access to these CCRs and can count the number of auto thefts in a given month or year.

What if we decided to assess the value of increased roving patrols on the ability of the department to protect life and property. How would we measure "protecting life"? If a transit facility experienced one homicide every three to four years, or never, would it be possible to measure an increase in "protecting life"?
What about, "enhanced vigilance," "dedicated service," or "good judgment"? These and other terms like them are very difficult to measure directly and to quantify at all.

If possible, it is better to choose dependent variables that can be recorded and quantified. Such things as number of arrests, number of aided cases, types of medical treatment most often provided, number of complaints, types of services provided, or number of referrals, are examples of quantifiable, measurable data.

Sometimes what you want to measure cannot be measured directly, but can be inferred or estimated. "Improved confidence in police service provided" cannot be directly measured. A questionnaire could, however, be designed asking citizens to respond to questions relating to their attitudes toward the police. Such questions might include:

How safe do you feel when you can see a uniformed police officer?

Have you ever called for police service?

If "yes," please rate the quality of service from 5 (Very Good) to 0 (Very Poor)

If a detailed questionnaire of this type were administered before the independent variable was introduced (the base measure of confidence), a similar questionnaire could be administered afterward. The difference in numerical ratings, pre- and post-experiment, could then be calculated. This number would reflect the change, if any, in "confidence in police service provided." When the measurement of one variable is used to infer the behavior of another, the first is called a "proxy" for the second.

**Can sufficient data be gathered?**

Although some problems might be interesting to study, if the number of occurrences is few or the time between occurrences is lengthy, then the total number of cases studied may be insufficient for meaningful analysis.

Crimes like rape and murder may occur too infrequently to lend themselves to statistical analysis. Not that we want them to increase just so that we could measure them.

Other types of criminal behavior or police services happen more frequently, and sufficient data can be gathered for meaningful statistical analysis. Such acts as farebeating, loitering, vandalism, and luggage theft, for example, probably occur in sufficient numbers to lend themselves to experimentation.
In some areas to be studied, the cases may be in the hundreds or even greater (number of traffic tickets issued) over a reasonable period of time. In other cases, only a handful or a dozen or two incidents may be available for study.

While even as few as ten cases might permit some analysis, a number in this range would certainly prohibit dividing this group into sub-groups for multiple alternate strategy experimentation.

Let's say you anticipated a dozen cases of auto theft in a three-month period (the timeframe allocated for your study). If you wanted to evaluate two different patrol strategies (roving and fixed), each to be conducted for six weeks, the number of auto thefts occurring in each six-week period will only be about 6.

If we wanted to add a third strategy (assignment only to areas of the lots where auto thefts had been reported), the time for each of these strategies would be reduced to four weeks. The number of auto thefts in each four-week block would decrease to 4.

If during the course of conducting the PFT, there were only one less act of auto theft, which could very well happen by chance alone (or weather conditions, or changing seasons, and the like) there would be a reduction of auto thefts by 25 percent. This is a rather large percentage change, but it might have absolutely nothing to do with the patrol strategy utilized.

Because the number of incidents was so small to begin with, any change in this number would appear to be significant. Most important, it would really be quite misleading. The larger the sample size, the greater the likelihood that chance occurrences would have little, if any, affect on the outcome of experiments.

As a rough rule of thumb, no PFT should be undertaken unless each sub-set to be tested can anticipate at least ten cases in the base period. That is, if there will be three strategies tested, the sample should be at least 30. If these three strategies will each be tested at two separate locations, then the sample should be at least 60.

What questions will this research answer?

It has often been said that a question well-stated is a question half-answered. When designing a Practical Field Test, the researcher should decide what questions the findings will be able to answer. The research design should then be scrutinized to insure that when it is followed, the resulting data can actually answer these questions.

Let's say that you wanted to know whether there was an increase in the number of 9mm handguns being used in the commission of crimes at a transit facility. You
proposed to study this by reviewing the arrest reports generated over the last three years.

Your intent is to review the data on the forms that specifies weapons confiscated, if any. The plan calls for tabulating the number of 9mm handguns confiscated in each year. You then intend to calculate the percent these weapons represented of the entire number of cases where weapons of any kind were confiscated. You could then compare one year's percent to prior years to see if there was an increase, decrease, or no change.

This is a reasonable plan that theoretically would answer the question, "Has there been an increase in the number of 9mm handguns being used in the commission of crimes ...?"

Since this study is a retrospective one, that is, you will be looking back in time at data that have already been collected, a critical step will be to insure that the data are reported in a manner that will answer your question.

If you looked at existing arrest forms, you might find that the only entries relating to firearms were: handgun, rifle, or shotgun. If the caliber of handguns confiscated was not called for by the form and was not entered by the arresting officer in all cases, you would not be able to answer your question.

By carefully planning and formulating your questions at the beginning, you can determine if the research will be able to answer these questions. If not, you will have to revise the design.

If you were researching the effectiveness of canine units, you might design a form to be completed by K-9 officers after each call for service. The form might include questions relating to the time it took to respond to the call, whether the dog made contact with anyone, or whether the mere presence of the dog appeared sufficient to gain compliance with the officer's instructions.

After the data collection phase, you then decide that you would like to know if the dogs had interfered with non-canine officers at the scene. If the form developed did not contain such questions, it would be too late to ask them. It is better to determine all of the questions you want to ask before designing any forms that will be used in your study.
CHAPTER THREE

Research Design

What is the research population?

A population, from the standpoint of an experiment, is the total number of cases, or the total number of subjects within a given grouping or classification. The population of police officers in a department is all of the police officers. The population of aided cases in 1995 is all of the aided cases in 1995.

Some populations are extremely large (number of residents of a town), while others are less so (number of police captains on the force). Wherever possible, it is desirable to experiment on the entire population of interest. Obviously this cannot be done where the population is very large. As we will discuss later, in these instances a sample of the population will be chosen for study.

A sample is intended to be an accurate representation of the entire population. Research findings based on samples are intended to be generalized back to the population. We will see, though, that there are sampling errors that can occur. These errors can distort the research findings, making them less useful. If we can use the entire population, we avoid these sampling errors.

The more specifically a researcher defines a population, the smaller it becomes. A fairly large population might be all commuters. This population would be reduced in size if we studied only bus commuters.

Our population could further be reduced if we specified that the population was bus commuters using the terminal during the hours of 4:00 PM and 7:00 PM. If we targeted this group as our total population, that is, the entire group in which we are interested, then it might be possible to include everyone in our study.

If we were interested in attitudes or opinions of this group toward some new police strategy, we could design survey questionnaires and place them on bus seats of all the buses that depart the terminal between the hours selected for study. By including all of the buses, we would insure that every member of our population had a chance to read and respond to our questionnaire.
What are the variables?

Variables are things that can change or be changed. As explained in Chapter 1, in every experiment there are independent and dependent variables. The independent variables are those things we decide to vary to see if by doing so we cause a change in the dependent variables.

In a simple experiment there is one independent and one dependent variable. For instance, we might want to assess the impact visibility posts have on commuters’ sense of security. Initiating the visibility post is the independent variable, while commuter's sense of security is the dependent variable. In more complex experiments we might have more than one independent variable. We might also have more than one dependent variable.

Perhaps our experiment relates to order maintenance at our transit facility. We might want to have police officers try several strategies and see what affect each has on the perception of order by commuters.

In one instance, officers might only give a warning to those violating the rules relating to smoking, loitering, or panhandling. In other instances we might have officers eject individuals who were violating the rules, and in a third we might have officers issue a summons to an offender.

Each of the above three strategies represents a different value for the independent variable. The dependent variable might be the same for each sub-set. In this case it might be a measure of the public's sense that order was being maintained at the transit facility.

We might have more than one dependent variable that we want to measure. In addition to a sense of order, we might want to measure usage of the facility, to see if people took public transportation more frequently if they thought the transit facility was safe and free of disruptive elements. We might also want to see if the public lingered at the terminal longer, increasing their patronage of the shops there.

An important point to remember is that where we have more than one independent variable, the research must be designed so that we can isolate the impact of each variable separately, or we will not know which one is dependent or how much each one is contributing to the change in the dependent variable(s).
What measurement instruments will be used?

Measurement instruments measure dependent variables. They are the tools we will use to assess the change, if any, caused by independent variables.

A measurement instrument is something that can provide a numerical rating. Without a numerical rating we could not, for instance, make comparisons between the impact of policing strategies that we introduced.

Some measurement instruments already exist and do not have to be developed. Some of these are Criminal Complaint Reports, aided reports, traffic summonses, crime statistics, and calls for service. These data are prepared or accumulated as part of the day-to-day operations of a police agency.

Since they already exist, a researcher can utilize these data to prepare baselines against which future data can be compared, once an independent variable has been introduced.

A researcher requires less time to conduct a Practical Field Test when using existing data. Records prepared over the last twelve months for example could be summarized in a short period of time, without first having to collect the data over that one year period.

Existing forms and records have a second advantage: new, unfamiliar forms do not have to be introduced, and therefore, police agency personnel will not have to complete additional forms. There is always the danger with new forms designed for research purposes that they will not be completed accurately or fully by agency staff.

If existing records or forms do not contain the information needed, however, new measurement instruments will have to be developed. These might, for instance, be forms to be completed by police officers or attitude surveys to be completed by commuters.

Whether using existing instruments or newly devised ones, it is important to insure that the measurement instrument is capable of collecting all relevant data. Refer back to the questions you expect the research to answer, and ask yourself if these questions can be answered unambiguously by using the measurement instruments chosen.
How will the data be gathered?

If the researcher is using opinion surveys, these questionnaires can be distributed to commuters on trains or buses or at gates. Questionnaires might also be placed on train or bus seats. They can also be used in an interview format, where someone reads each question to a commuter and records the answer directly onto the survey form.

It is important that simple, clear instructions are provided. Questions should be worded carefully so as not to favor one response over another.

For instance, asking, "How pleased are you with the police service provided at this facility?" is likely to get a more favorable response than, "What is your opinion of police service at this facility?"

To enhance compliance and cooperation, questionnaires and surveys should be anonymous. There should also be an easy way for completed questionnaires to be returned. You might use a large box, clearly marked near commonly used thoroughfares or near gates or ticket counters, where questionnaires can be deposited.

Before distributing questionnaires or conducting surveys, it is a good idea to pre-test the forms on a sample of respondents. Questions that initially appear to be clear may be confusing or ambiguous to those sampled. If this is so, revisions can be made before printing the full set of instruments.

It is also worth noting that people in general and commuters in particular are not likely to spend a great deal of time responding to lengthy questionnaires or interviews. It is best therefore to make these instruments as brief as possible, eliminating any extraneous questions or overly detailed instructions.

How will the data be analyzed?

Once data have been collected, the next step will be analysis. In order to analyze data they have to be converted into numerical form, if it is not already numerical. Number of arrests would already be numerical, but classification of arrests would not be. Robbery, burglary, auto theft, and other types of crimes would first have to be coded (assigning the numbers 1,2,3, and so on) for each type of crime. Once coded, each type of crime could be counted and analyzed.

Analysis usually includes counting (for example, the total number of calls for service in 1994 or auto thefts in parking lot B during the last 30 days). This is the most simple
application of mathematics, yet it is also quite useful. It may in fact be the only analysis necessary in very simple, uncomplicated experiments.

Averaging is a way of measuring a variable's "central tendency" or most likely value (the average dollar loss in cargo theft per incident or the most frequently used weapon confiscated during arrests). There are three measures of central tendency. The most frequently used one, the mean, is what we think of when we calculate an average. The mean is determined by adding up all the cases (all of the dollar values of cargo stolen) and dividing this total by the number of cases.

Another measure of central tendency is the median. This is the value that has the same number of cases above and below it. If you had five suspects and arranged them by height, the median would be the height of the third (middle) one.

The last measure is the mode. This is the value or factor most frequently encountered. In the example above, the most frequently encountered weapon might be a knife. That is, more knives were confiscated during arrests than guns, clubs, or other weapons.

These values replace a large number of values with a single one, and help to create a picture and make sense of raw numbers. It is useful, for example, for profiling drug couriers.

Another useful measure is called dispersion, or how much the data vary from case to case. A simple example of a measure of dispersion is "range." The range indicates the highest and lowest values of the variable. The range of ages of university students, for example, might be much greater than the range of ages of high school students. The average age of prostitutes might be 20, but the range might be 14 to 42. All prostitutes encountered were between the ages of 14 and 42.

Other measures of dispersion can also be used. More complex measures will be discussed in Chapter 6.

When designing research, it is useful to consider how the raw data that will be collected is to be analyzed including expected ranges and averages for the variable. This will ensure that appropriate statistical measures can be applied once the analysis phase is reached.
CHAPTER FOUR

Overseeing the Project

What should be done by the primary researcher?

The individual designated as the primary researcher has specific responsibilities, yet some aspects of the project can be delegated to others. Where delegation is appropriate, staff members will have to be supervised and provided with clear instructions for performing their tasks. Other aspects of the research should remain the sole responsibility of the primary researcher.

The primary researcher, perhaps in conjunction with higher ranking agency staff, should propose the research to be undertaken. This aspect of the project will include determining the problem and insuring that a Practical Field Test is both feasible and measurable.

It will be the primary researcher's role to formulate the questions that the research should answer. It is also his or her role to insure that sufficient data can be gathered to provide a level of confidence that the outcomes are not chance occurrences.

The primary researcher will also create the research design. This will entail defining the research population and samples of that population, if any, which will be used. Both independent variables and dependent variables will need to be identified and methods of data gathering and analysis established.

Additionally, this person will establish timeframes for the project and monitor progress to insure that the project stays on target and on time. During the early phases of data collection, the primary researcher will also have the important task of reviewing the data and correcting any misunderstandings of the staff assisting in data collection.

This researcher will also be the one who generally interprets the data and reports the findings. The primary researcher has overall control and responsibility for the project.

What tasks will be performed by others?

Actual data collection is a task usually not performed by the primary researcher, but one that is delegated to other individuals. Data collection might include interviews with
agency personnel or commuters, shop owners or other tenants of the transit facility.

It includes distributing and collecting surveys and questionnaires. It also encompasses coding and tabulating raw data. The data, in addition to survey forms, might include Criminal Complaint Report forms, aided reports, or other forms compiled by agency personnel and retained by the department.

Other tasks that might be delegated include statistical analysis of the data once it has been collected and coded. It might also include observations of cases both for initial input into the research design or as a form of data verification.

What instructions will the staff need?

In all cases where tasks have been delegated, it is essential that clear, detailed instructions are also provided. All analysis and conclusions will be drawn from the data collected. If somehow these data are inaccurate, misleading, or biased, no valid conclusions can be drawn. Since the primary researcher will not usually be collecting the data, it is very important that those who will fully understand how to do so.

When staff members are asked to code raw data, they should be provided with a written list of this data and corresponding codes. They should be instructed to refer to this list frequently to insure that data are being correctly coded.

A staff member with the responsibility of tabulating data should be provided with a calculator, to reduce the potential for mathematical errors. Forms might also be developed to facilitate the recording of the calculations.

The primary researcher, realizing that tabulating can be a somewhat boring and monotonous task, should instruct researchers to stop periodically, especially if they begin to lose focus or attention. When a repetitive task is carried out over a lengthy period of time, there is a strong likelihood for mis-tabulation to occur.

The most complex task, requiring the greatest level of instruction is that of interviewing. The face-to-face contact a researcher has with another person is the more likely to suffer from subjective bias than that encountered, for example, by someone completing a survey questionnaire found on a bus seat.

Instructions for interviewers should begin by telling the researcher how subjects should be selected. You do not want the researcher to choose who he or she will contact to interview. People have a tendency to gravitate toward others with whom they are alike in one or more ways.
If the researcher is young or male or conservative in dress, for instance, there would be an unconscious but very normal tendency to seek out people to interview who were also young or male or conservatively dressed. Should this occur, the interview results would not be a true reflection of the population, or sample, originally identified.

To avoid this error, the researcher should either be instructed to select candidates randomly or to interview all persons within the group or class being studied.

Random selection is most likely to occur if the researcher is informed to approach every third or tenth person, for instance, regardless of what they look like. The number chosen would depend on how many people there were to begin with, for how long they would be at a given location, and how long it would take to conduct a single interview. This approach would likely be used if interviewing commuters disembarking a bus or train, for instance.

Another method involves interviewing all members of a group. You might use this approach to interview all police officers assigned to the same tour of duty.

Once an interviewee is selected, it is useful to explain briefly, but clearly, why the research is being conducted, and, if possible, how the research might benefit the subject.

In the case of commuters, you might be able to emphasize how the research could enhance the safety of those using the transportation system. In the case of police officers, you might explain how the research could result in more effective law enforcement strategies.

Explaining the research and telling people how it could benefit them will increase their cooperation and candor. An additional means of insuring candor is to explain that responses given will be recorded anonymously or that respondents will not be identified by name or shield number.

A further instruction should be to inform the researcher to remain neutral and nonjudgmental to any responses provided by the subject. You do not want the researcher to phrase questions or use a tone of voice or mannerism that would suggest either agreement or disagreement with any question. Subjects are likely to sense this position and people generally want to be accepted. They will either try to conform with the researcher's view or provide a neutral response. In either case, the response will have been biased by the researcher.

The researcher's interpretation of a response is also of concern. Here again, the researcher's preference can surface. If a response by a subject is not complete or is ambiguous, the researcher should be instructed not to suggest a response. Instead,
the researcher should restate what the subject has said and ask the subject to elaborate on the response so that his or her answer is clear.

Detailed written instructions, supplemented by trial runs or role-playing will help assure that data collection and interpretation errors are minimized.

**How can compliance with protocol be assured?**

Compliance with the protocol can be assured by developing detailed, complete instructions for research staff. These should then be provided and discussed with the researchers to insure that they fully understand them, prior to actually conducting a Practical Field Test.

A formal training program might also be provided, where participants can play the role of researcher and subject, to demonstrate proper interviewing techniques. Role-play familiarizes the researcher with the research situation and is a particularly good way to observe unintentional body language or tone of voice cues that reveal a researcher’s bias, if any. Heightened awareness of these cues will help to reduce them.

Periodic observation of field researchers is an important method for insuring that protocols are being closely followed. Should any variance from the established protocol be noticed, the primary researcher can readily alert the researcher to the discrepancy and suggest an appropriate correction.
CHAPTER FIVE

Collecting Data

Types of data

Data can be classified as either discrete or continuous. Discrete data are: sex (male or female), day of the week (Monday, Tuesday, and so on), or type of crime (felony, misdemeanor). Continuous data include such things as: value of property stolen (dollars) and response time to calls for service (minutes).

These two types of data differ primarily in the types of computations that can be done on them. For example, while it is common (and simple) to calculate an average temperature, or the average amount of dollars lost through pickpocketing, it is meaningless to calculate an average "Type of Crime" by adding felonies and misdemeanors and dividing by two.

Continuous data is frequently converted into discrete data by creating levels or categories: dollar value of stolen property SMALL ($0 - 100), MEDIUM ($100 - 1,000), LARGE (over $1,000), for example. The value of this conversion is that from a statistical point of view, we are rarely interested in the exact value of stolen property. But it can be quite useful to know whether thefts are primarily in one of these categories or another.

Discrete data can take several forms:

- The categories set up can be arbitrary. This is called "nominal" categorization. For example

  1 = CRIMES IN PARKING LOT A
  2 = CRIMES IN PARKING LOT B
  3 = CRIMES IN ALL OTHER LOTS

- The data could be categorized in a meaningful order ("ordinal" categories), such as the rank of the arresting officer:

  1 = Police Officer
  2 = Sergeant
  3 = Lieutenant
  ...


In this case, a calculation of the average rank might, in some research, have both meaning and value. A score of 1.85, for example, might show an unusually high involvement of higher ranks in routine arrests.

- "Interval" categories might be days of the week or eight-hour shifts or other periods of time. Most frequently, the intervals are of equal duration and are set in the order in which they normally occur.

**Recovery of data**

When survey questionnaires are designed and administered, or interviews conducted, the data gathered will be relatively current. The more recent the data collected, the greater the likelihood that it reflects current opinion or existing criminal activities. This is important because generalizing from findings based on this data will most likely result in changes to police strategies to combat crime as it presently exists.

In some cases, data may not be current but may reflect past conditions. This is the case, for instance, when using the FBI Uniform Crime Reports as an indicator of crime. By the time all police agencies report this data for a calendar year, and it is tabulated and compiled into a single volume, it is at least one year old.

Crime patterns change, demographics change, and priorities for police service change. It is therefore important to take into consideration the recency of the data being used. If the data are too out of date, the researcher should seek an alternate data source. At the very least, the age of the data should be reported in the findings to alert others to its potential lack of recency.

**Comprehensiveness of data**

For meaningful analysis and interpretation to take place, it is important that the data collected be comprehensive and closely reflect the population being studied.

If we only interviewed five or six officers in a large urban police department, we might not accurately reflect the views of all police officers. Often, however, it is not practical to survey all members of a population. Where this is so, it is important to insure that the sample chosen is a very good representation of the whole.

A pharmaceutical company once developed a pill to combat seasickness and requested a cruise ship captain to distribute the pills to half the people on board the ship. The captain was asked to note if there was a greater or lesser incidence of seasickness experienced by those given the pills versus the control group, those not
issued the pills. After the cruise, the captain reported to the pharmaceutical company that no one issued the pills had become seasick, while many of the others had. The drug company was elated at the results until one researcher asked the captain how he had chosen the group which received the pills. He explained that he did not want to bother the passengers, so he gave the pills to the crew.

**Systematic gathering of data**

Consistency is one of the hallmarks of good research. The more similarly subjects are treated, the less likely it is that bias will interfere with or contaminate the data or the conclusions.

There may be a natural tendency for field researchers to get bored asking the same questions over and over again with each new subject interviewed. This tendency can lead the researcher to rephrase the questions, not ask all questions, or vary the order of questions asked. This is a mistake. Each subject should be presented the same questions in the same sequence.

By being systematic, we limit the possibility of introducing something into the process which, subtle as it might be, will affect the responses provided or data collected.
CHAPTER SIX

Data Analysis

Statistical analysis

The purpose of statistical analysis is to obtain concrete useful information from large numbers of observations. In Chapter 3 we discussed measures of central tendency (mean, median, mode) which provide a single number to describe the average value of the data collected. In this chapter we will explore additional statistical procedures.

Tabular data

One of the clearest, most simple ways to display data is through the use of a frequency distribution. This is the presentation of the collected data in a table:

<table>
<thead>
<tr>
<th>Hourly Block Beginning</th>
<th>Frequency of Reported Crime</th>
</tr>
</thead>
<tbody>
<tr>
<td>12:00 AM</td>
<td>66</td>
</tr>
<tr>
<td>1:00 AM</td>
<td>47</td>
</tr>
<tr>
<td>2:00 AM</td>
<td>35</td>
</tr>
<tr>
<td>3:00 AM</td>
<td>35</td>
</tr>
<tr>
<td>4:00 AM</td>
<td>23</td>
</tr>
<tr>
<td>5:00 AM</td>
<td>41</td>
</tr>
<tr>
<td>6:00 AM</td>
<td>57</td>
</tr>
<tr>
<td>7:00 AM</td>
<td>103</td>
</tr>
</tbody>
</table>

The above frequency distribution requires twenty-four categories, one for each hour of the day. For ease of presentation and interpretation, the hourly intervals might be grouped to give:
CRIME BY HOUR OF THE DAY
(For the 3 Month Period: 1/1/95-3/31/95)

<table>
<thead>
<tr>
<th>Time of Day (Four Hours Starting)</th>
<th>Frequency of Reported Crime</th>
</tr>
</thead>
<tbody>
<tr>
<td>12:00 AM</td>
<td>183</td>
</tr>
<tr>
<td>4:00 AM</td>
<td>224</td>
</tr>
<tr>
<td>8:00 AM</td>
<td>417</td>
</tr>
<tr>
<td>12:00 PM</td>
<td>323</td>
</tr>
<tr>
<td>4:00 PM</td>
<td>651</td>
</tr>
<tr>
<td>8:00 PM</td>
<td>314</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>2,112</strong></td>
</tr>
</tbody>
</table>

These tables can be shown very effectively as graphs known as Histograms or Bar Graphs. If we wanted to graph the results of a commuter survey relating to perception of safety at a transportation facility, a histogram would be useful. The following Histogram graphically demonstrates that 30 percent of the respondents rated the facility Very Safe, 60 percent of the respondents rated it Somewhat Safe, and 10 percent rated it Not Safe.

1995
COMMUTER SAFETY SURVEY
N = 1,680

% Response

80%

60%  XXX

40%  XXX

20%  XXX  XXX

0%  XXX  XXX  XXX

Very Safe  Somewhat Safe  Not Safe
Another useful table is the crosstabulation or matrix. It is particularly well suited to illustrate the relationship between variables.

**ARRESTS**

<table>
<thead>
<tr>
<th></th>
<th>Uniformed</th>
<th>Non-uniformed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parking Lot A</td>
<td>13</td>
<td>25</td>
</tr>
<tr>
<td>Parking Lot B</td>
<td>11</td>
<td>18</td>
</tr>
</tbody>
</table>

Crosstabulations can be used for more complex analysis, such as the impact of witness availability on frequency of arrests for two or more types of crime. As an example, the rate of arrests for pickpocket theft is 58 percent when a witness is present, but only 4 percent when there is no witness.

**IMPACT OF WITNESS AVAILABILITY ON ARREST RATE FOR PICKPOCKET AND LUGGAGE THEFT**

<table>
<thead>
<tr>
<th></th>
<th>Witness</th>
<th>No Witness</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pickpocket</td>
<td>Luggage</td>
<td>Pickpocket</td>
<td>Luggage</td>
</tr>
<tr>
<td>Arrest</td>
<td>58%</td>
<td>71%</td>
<td>4%</td>
<td>12%</td>
</tr>
<tr>
<td></td>
<td>49</td>
<td>44</td>
<td>9</td>
<td>17</td>
</tr>
<tr>
<td>No Arrest</td>
<td>42%</td>
<td>29%</td>
<td>96%</td>
<td>88%</td>
</tr>
<tr>
<td></td>
<td>35</td>
<td>18</td>
<td>209</td>
<td>127</td>
</tr>
<tr>
<td>Total</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td></td>
<td>84</td>
<td>62</td>
<td>218</td>
<td>144</td>
</tr>
</tbody>
</table>

**Standard deviation**

We previously discussed "range" as a simple measure of dispersion. Range is very easy to calculate, since it is merely the difference between the lowest and the highest
values of a group of numbers. It has limited use, though, since it only provides the outermost limits of a group of data.

A much more useful measure of dispersion is the Standard Deviation. This more complex statistic indicates the nearness of a given case to the Mean.

Theoretical research in mathematics and statistics has established certain properties of the Standard Deviation. For example,

- A little more than two-thirds of all cases are between one standard deviation below the mean to one standard deviation above the mean.
- 95 percent of all cases fall between two standard deviations below the mean to two standard deviations above the mean.
- 99 percent of all cases fall between three standard deviations below the mean to three standard deviations above the mean.

These make the standard deviation extremely useful. Before we discuss how to calculate this measure of dispersion, let's look at an example, assuming we have already made such a calculation:

Let's say that the mean number of traffic tickets issued by a police officer each month is 70. We also know that Officer Smith issued 80 tickets last month. If we also know that one standard deviation equals 5 tickets, we could tell what percentage of officers exceeded Officer Smith's record. Officer Smith's record of 80 tickets is 10 above the mean. It is therefore 2 standard deviations above the mean.

The following chart illustrates the percent of cases included at different standard deviations from the mean:

<table>
<thead>
<tr>
<th></th>
<th>0%</th>
<th>0.5%</th>
<th>2.5%</th>
<th>16%</th>
<th>50%</th>
<th>84%</th>
<th>97.5%</th>
<th>99.5%</th>
<th>100%</th>
</tr>
</thead>
<tbody>
<tr>
<td>-3SD</td>
<td>0%</td>
<td>0.5%</td>
<td>2.5%</td>
<td>16%</td>
<td>50%</td>
<td>84%</td>
<td>97.5%</td>
<td>99.5%</td>
<td>100%</td>
</tr>
<tr>
<td>-2SD</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-1SD</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MEAN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>+1SD</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>+2SD</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>+3SD</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Two standard deviations above the mean account for 97.5 percent of all cases. Officer Smith's record was exceeded by only 2.5 percent of that of all other officers last month.

The following example indicates how to calculate a standard deviation. Let's say you had 10 cases represented by the numbers

16, 14, 12, 11, 10, 10, 9, 9, 8 and 6.

These might be, for example, tickets written in one day by a sample of 10 officers.
You would begin by calculating the mean for these cases by adding up all of the raw numbers (Sum = 105) and dividing by the number of cases (10) to arrive at a mean of 10.5.

You would then subtract the mean (10.5) from each raw score (16, 14...) to determine the deviation of that score from the mean. The deviation for the first raw score is 5.5 (16 - 10.5). For the second it is 3.5 (14 - 10.5)....

Next you would square each of the deviations (5.5 x 5.5 = 30.25, 3.5 x 3.5 = 12.25, -4.5 x -4.5 = 20.25,...). Then you would add up all of the squared deviations. So far your calculations might look like those in the chart below.

<table>
<thead>
<tr>
<th>Raw Score</th>
<th>Deviation from Mean</th>
<th>Deviation Squared</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>5.5</td>
<td>30.25</td>
</tr>
<tr>
<td>14</td>
<td>3.5</td>
<td>12.25</td>
</tr>
<tr>
<td>12</td>
<td>1.5</td>
<td>2.25</td>
</tr>
<tr>
<td>11</td>
<td>.5</td>
<td>.25</td>
</tr>
<tr>
<td>10</td>
<td>-.5</td>
<td>.25</td>
</tr>
<tr>
<td>10</td>
<td>-.5</td>
<td>.25</td>
</tr>
<tr>
<td>9</td>
<td>-1.5</td>
<td>2.25</td>
</tr>
<tr>
<td>9</td>
<td>-1.5</td>
<td>2.25</td>
</tr>
<tr>
<td>8</td>
<td>-2.5</td>
<td>6.25</td>
</tr>
<tr>
<td>6</td>
<td>-4.5</td>
<td>20.25</td>
</tr>
<tr>
<td>TOTAL</td>
<td>105</td>
<td>76.50</td>
</tr>
</tbody>
</table>

Next, divide the sum of the deviations squared (76.50) by the number of cases (10), which would equal 7.65. Finally, calculate the square root of 7.65 to arrive at a standard deviation of 2.77.

**Significance levels**

When analyzing research results, a frequently asked question is whether the results are significant? This is not an easily answered question.

First one needs to distinguish between important differences and significant differences in data. Two or three rape a years might be the norm in your jurisdiction, but one year four rapes might occur.
Is this additional incident significant? That is, is it statistically different from the rate experienced in previous years, or might it have occurred by chance factors alone?

This is a very different question than whether the rate of rapes is important. Even a single additional case might cause great concern or alarm to the community the police serve and even if not significant, might be very important.

Let's focus, though, on statistical significance. To some degree this is a subjective evaluation. A researcher determines in advance of tabulating data what the odds are that any differences occurring between two or more variables could have occurred by chance.

Traditionally, there are two standards that are used. One is referred to as the .05 level of significance. This means that the likelihood that the differences could have been caused by chance are only 5 percent or, 5 chances in 100.

A second, more stringent level is the .01 level, which means that the likelihood of the differences occurring by chance is only 1 in 100.

It should be noted that these benchmarks, while traditional in social science research, are not etched in stone. Other levels could be chosen, if they make sense to the researcher. An important point, though, is that the level should be chosen prior to and not after data analysis has taken place. If not determined earlier, one could choose a level of significance that confirms one's expectations. This is bad science.

There is also a practical factor in significance levels. Let's use an example of research on two officer patrol versus single officer patrol. Let's also say that the results of the research indicated a small, but statistically significant enhancement in service when two officer patrol was utilized. From a pragmatic point of view, the gain might not justify the cost involved in converting to two officer patrol. It might well be argued that the additional staffing could be better used where a greater productivity gain could be realized.

There are a variety of formulas that are used to calculate significance levels. These formulas and their appropriate application are beyond the scope of this manual. The researcher should refer to a text on social science statistics for a more complete discussion of these formulas.

**Correlation vs. causation**

The statistical technique most often used to assess the relationship between two variables is Correlation. A correlation coefficient is expressed as a number between
-1.0 and +1.0. A coefficient of +1 means that the two variables move together exactly in the same way, while -1 means that they always move in exactly opposite directions. Where there seems to be little or no relationship, the coefficient will be closer to zero.

For example, one might find that the greater the number of police officers assigned to patrol a given sector, the greater the number of arrests that will be made.

Where an increase in one variable is associated with a decrease in the other, the correlation coefficient will be a negative number approaching -1.0. For example, increased sensitivity training might relate to decreased citizen complaints of verbal abuse by police officers.

Correlation is sometimes confused with causation. A high correlation does not necessarily mean that an increase in variable A is causing an increase in variable B. Homicides have been related to phases of the moon, but no one is about to indict the moon.

Even though there might be a high positive or negative correlation coefficient, there may also be other factors, not studied by the researcher, which could be causal factors.

In classic research conducted in the 1920's and referred to as the Hawthorne Studies, a high positive correlation was discovered between the intensity of illumination in a factory and productivity. The greater the illumination, the greater the worker productivity. The researchers at first thought the increase in illumination caused the increase in productivity. The researchers then found that when they decreased illumination, even below the original starting level, productivity continued to increase.

They ultimately discovered that a factor they were totally unaware of was causing the increase in productivity. The workers who were selected for the experiment thought they had been singled out by management to participate because management thought they were special or better or had some kind of potential.

The workers did not want to disappoint their bosses and wanted to show that they were worthy of selection. Management had no idea this is what they thought, since they randomly selected workers for the experiment. So strong was the workers' perception and so impressive their reaction that this phenomenon has ever since been referred to as the Hawthorne Effect. That is, there is always the possibility that some unidentifiable factor is influencing the behavior of the subjects aside from the independent variable used by the researcher.

Where the number of cases being studied is 30 or fewer, an appropriate statistical technique to use to calculate a correlation coefficient is known as the Rank Difference
Correlation Method. The following section provides an example of this method for calculating the correlation coefficient by hand. It is worthwhile to work through such an example as a learning experience. In actual practice, one of several readily available computer programs can be used to perform these calculations.

Suppose that you wanted to determine if there was a high correlation between the age of fare beaters and their number of past arrests. You knew their ages and had access to their arrest records. Let's also say that you had 10 cases.

First order the observations by one factor, perhaps age, with rank number one for the oldest and rank number ten for the youngest. Next to those ranks you would put their rank based on prior arrests, where rank number one would go to the individual with the most arrests and rank ten to someone with the fewest or no prior arrests.

It might be that some individuals have the same number of arrests or no prior arrests. Each should be given the same rank, as seen in this example:

A person with the most arrests, say six, is ranked number 1, but the next two both have four arrests each. They are both equal and should fill slots 2 and 3. To make their ranking equal, assign each one rank 2.5. The next person, with three arrests gets ranked 4, since slots 2 and 3 have already been taken. If the last three people have no prior arrests, they too, should receive equal ranks. We know that they will fill up slots 8, 9 and 10. Give each one a rank of 9 and they will be equal.

Next indicate the differences in ranks for each person. For instance, if someone was ranked 5 on age and 7 on prior arrests, the difference would be 2. Square these differences and total that column. So far your calculations appear as follows:

<table>
<thead>
<tr>
<th>Age</th>
<th>Prior Arrests</th>
<th>Rank Age</th>
<th>Rank Arrests</th>
<th>Difference</th>
<th>Difference Squared</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>1</td>
<td>1</td>
<td>6</td>
<td>5</td>
<td>2.5</td>
</tr>
<tr>
<td>21</td>
<td>0</td>
<td>2</td>
<td>9</td>
<td>7</td>
<td>49</td>
</tr>
<tr>
<td>20</td>
<td>3</td>
<td>3.5</td>
<td>3</td>
<td>.5</td>
<td>0.25</td>
</tr>
<tr>
<td>20</td>
<td>1</td>
<td>3.5</td>
<td>6</td>
<td>2.5</td>
<td>6.25</td>
</tr>
<tr>
<td>19</td>
<td>6</td>
<td>5</td>
<td>1</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>18</td>
<td>2</td>
<td>7</td>
<td>4</td>
<td>3</td>
<td>9</td>
</tr>
<tr>
<td>18</td>
<td>4</td>
<td>7</td>
<td>2</td>
<td>5</td>
<td>25</td>
</tr>
<tr>
<td>18</td>
<td>0</td>
<td>7</td>
<td>9</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>16</td>
<td>1</td>
<td>9</td>
<td>6</td>
<td>3</td>
<td>9</td>
</tr>
<tr>
<td>15</td>
<td>0</td>
<td>10</td>
<td>9</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>TOTAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>144.5</td>
</tr>
</tbody>
</table>
Next square the number of cases (10), and subtract 1, leaving 99.

Then multiply 99 by the number of cases (10), which yields 990.

Take the sum of the squared differences (144.5) and multiply it by 6, yielding 867.

Divide this number (867) by the 990 you arrived at earlier. This equals .876.

Finally, subtract this number from 1 (1 - .876), to get a correlation coefficient of .124.

This is not a very strong correlation (close to zero). There does not appear to be a strong relationship between age and prior arrests in our example.

Other more sophisticated methods exist for calculating correlation coefficients, but they are beyond the scope of this discussion. One, the Pearson Product-Moment Method, applies when there are more than 30 cases. The researcher is again referred to a statistics textbook for a more detailed discussion.
CHAPTER SEVEN

Interpreting The Results

Reporting the findings

A written report of the research findings should generally include three distinct parts:

- a summary of the research design, including a statement of the problem, any significant findings, and recommendations based on these findings

- a full report of the research, explaining each phase of the project in sufficient detail so that another researcher could replicate (or duplicate) the study

- an appendix to the full report including sample questionnaires or surveys, data collected, and other background information from which the findings were drawn.

When writing both the summary and the full report, it is important to present an unbiased view of any weaknesses in the research design, data collection, or analysis that are uncovered.

Perhaps after the data were gathered, it becomes obvious that some useful questions that should have been included in a survey form were never asked. Perhaps the number of officers who were interviewed was relatively few. It might be that the base data used was several years old. These are examples of factors which could influence the findings or their application in other settings. Good research requires that they be reported, so that others can understand the limitations of the research. It is also helpful to other researchers who might want to replicate this work. By understanding any potential deficiencies, future research might then control for these factors, resulting in even more useful and accurate findings.

What questions were answered?

In Chapter 1, we pointed out that when formulating a problem for study, questions about that problem should be developed. Once the data have been analyzed, the researcher should refer back to those questions and assess how well the study answered them. The more clearly and unambiguously those questions were worded, the more likely the research design yielded data that could answer the questions.
Factors that normally affect the ability of the researcher to answer the questions include the actual number of subjects who responded to survey questionnaires, if used. If survey forms were placed on bus or train seats for commuters to complete, but only 10 or 15 riders responded, no matter what the findings, it would be inappropriate to assume that those participating accurately represented the entire population identified.

Weather conditions, unanticipated emergencies, lack of funds, or other disruptive forces could have curtailed the length of time or staffing of experimental patrol strategies. Perhaps only two officers could be assigned to a parking lot and not the original six anticipated in the study.

Perhaps a change in priorities in the agency reduced the support needed to successfully complete the project. This would not be surprising if the project had an extended time frame of six months or more. Things do change.

What questions have been raised?

Almost as important as the questions that have been answered, are the questions that have been raised. Regardless of how much time was initially put into designing the study, no researcher could expect to anticipate everything that might occur. Only once a project has been completed can a researcher look back and assess the completeness of the research design.

An important step in reporting the results of research is to point out questions the research has raised. Perhaps a research project relating to counseling runaway adolescents did not consider the sex of the officer making contact. Data analysis might suggest some pattern or strong correlation, yet too few female officers might have participated in the study for the results to have been significant.

If not sex, the issue might have been age of the officer or years of experience, or any other factor that was not controlled when the research was designed. Only after the data have been tabulated and analyzed does it surface that this factor could be meaningful.

By raising questions, the researcher identifies areas for future exploration. If the entire project has not yet been completed, there may still be time to incorporate these questions into the remaining study.
CHAPTER EIGHT

Sampling

Relation to population

In Chapter 3, we defined a population as the total number of cases, or the total number of subjects within a given grouping or classification. A population might be all robbery victims in a calendar year or from a geographical area of a city. It might be all citizens over the age of sixty, a potentially very large population, or all victims of a serial killer, in which case the population might number no more than three or four.

It is the researcher who determines what characteristics define a population. They are not pre-defined. Where populations are relatively small, it is desirable to include all members of the population in the research study. The results of such a study will inevitably reflect the entire population.

In some cases, the population will be so large that it will not be possible to include everyone in it. One way to reduce the size of the population is to define it more specifically. An example of this approach has already been provided in this manual. This approach is not always possible and therefore a sample of the population will have to be used.

A sample is a subset of the entire population. It might be 1 percent or 50 percent, but it is something less than the entire group. Whatever the sample size, the sample should be carefully chosen to accurately reflect the population from which it comes. If this is not the case, then the research findings will not reflect that population. As a general rule, the larger the sample, the greater the chance that it reflects the population ... but the larger the sample, the more expensive the research effort.

Sampling methods: random vs. non-random

A random sample is not merely whatever one can collect. If the researcher has decided that one hundred cases are necessary, simply selecting the first one hundred cases is not selecting a random sample.

For a sample to be random, each subject or case has to have an equal chance of being selected. If we need fifty officers for a sample and chose the first fifty from an
alphabetical listing, names starting with an A would be included, while those starting with Z would be less likely to be selected.

While this example might seem obvious, others are less so. Selecting the first 50 employee numbers might appear random, since the researcher is unlikely to know any particular officer by the officer's employee number and employees are not usually hired alphabetically. These numbers are, however, usually assigned sequentially. Selecting by employee number automatically would be selecting older officers, those with the greatest number of years of service. It would eliminate younger, less experienced officers. If the intent was to select a random sample representing all members of the force, this procedure would be flawed.

An alternative method would be to select every tenth name, if a 10 percent sample were desired, or every twentieth name if you wanted a 5 percent sample.

An additional and more sophisticated system would be to use a table of random numbers (a list of numbers that are totally random) from which to draw the sample. A good substitute for a table of random numbers is the white pages of a phone directory.

Let's say you had a population of one hundred people and you wanted a 10 percent sample. First you need a list of those people; the order of the list does not matter.

Assign a number next to each name from 0 to 99. Open up a phone book to any page at random. Go to the top of any column and look at the last two digits of each phone number.

Go down the column and select the first ten different numbers that you come to. If you cannot get ten from that column, go to the next column and so on. The procedure would look like this:

<table>
<thead>
<tr>
<th>Telephone No.</th>
<th>Last 2 Digits</th>
<th>Selected</th>
</tr>
</thead>
<tbody>
<tr>
<td>674-8518</td>
<td>18</td>
<td>yes</td>
</tr>
<tr>
<td>273-1818</td>
<td>18</td>
<td>no</td>
</tr>
<tr>
<td>676-1898</td>
<td>98</td>
<td>yes</td>
</tr>
<tr>
<td>674-9152</td>
<td>52</td>
<td>yes</td>
</tr>
<tr>
<td>744-0996</td>
<td>96</td>
<td>yes</td>
</tr>
<tr>
<td>227-9177</td>
<td>77</td>
<td>yes</td>
</tr>
<tr>
<td>672-4202</td>
<td>02</td>
<td>yes</td>
</tr>
<tr>
<td>669-3705</td>
<td>05</td>
<td>yes</td>
</tr>
<tr>
<td>994-4053</td>
<td>53</td>
<td>yes</td>
</tr>
<tr>
<td>676-2168</td>
<td>68</td>
<td>yes</td>
</tr>
<tr>
<td>675-0835</td>
<td>35</td>
<td>yes</td>
</tr>
</tbody>
</table>
Go back to your original list of one hundred people and select the 18th, 98th, 52nd, 96th, and so on.

If you had a population greater than one hundred, use the last three digits of the telephone numbers, or four digits, if necessary.

The procedure above is appropriate for a simple random sample, one where everyone has an equal chance of being selected. There are times, however, where a simple random sample will not be appropriate.

Let's say that you were interested in the way members of the force who had attended the FBI National Academy viewed their potential for promotion to command rank, versus officers who had not attended this training. If only 8 percent of the force had ever graduated from the NA, a simple random sample might not even result in one NA graduate being selected.

In this case, you would use a stratified random sample. You would first stratify officers by attendance, that is, you would make up two lists. One would include all officers who had not attended and the other would be all NA graduates. Next you would randomly select 10 percent from each list. Stratified random sampling insures that an equal percentage of subjects is included in the study.

In addition to random sampling, there are non-random samples. Let's say a researcher, assigned to headquarters, wanted to elicit the opinions of police officers on some topic. The researcher proceeds to ask each officer assigned to headquarters to complete a questionnaire. There are a sufficient number of officers at headquarters to meet the researcher's sampling needs. Has he used a random sample? No. What the researcher has used is referred to as a convenience sample. It was easier to distribute questionnaires to officers at headquarters than it would have been to distribute them to the various districts or precincts.

In another instance, a researcher wants to survey bus commuters. Weekdays are quite busy, so the researcher assigns field researchers to interview commuters on Saturday and Sunday. Here again, the researcher has not used a random sample, but in this case an accidental sample. The responses to the survey by people using the system on weekends will probably not reflect the entire population, since it omits commuters using buses Monday through Friday.

Random sampling is generally the preferred method to use, except where the population itself is small. Reducing this population any further by sampling would not be desirable.
Sample size

The first rule of thumb is that the larger the sample, the closer it will approximate the population from which it comes. Having said that, let's consider other factors.

One factor is the homogeneity of the population itself. A homogeneous population is one where all of the members are very much alike. If the population is highly homogeneous, the sample need not be very large. The age of citizens in a town might vary from less than one year old to close to one hundred. The population is very diverse and not homogeneous on this characteristic.

If the population was only senior citizens, then it would be more homogeneous as to age. We could select a smaller sample of senior citizens and still accurately reflect the varied ages represented by members of this group. We would have to select a larger sample, if we wanted an accurate representation of ages in the total population of the town. Of course, the senior citizens might be diverse with respect to race, ethnic background, health, or other relevant characteristics.

Another factor affecting sample size is the number of variables to be studied. If we have one independent and one dependent variable the sample need not be so large as a study where two or three independent and dependent variables are included.

A study of auto theft, where we were only interested in total cases, might not require a large sample. If we wanted to analyze sub-sets (type or make of automobile, age of offender, prior arrests, or presence of an automobile alarm or steering wheel locking device) the sample would have to be much larger to insure that each sub-set had sufficient subjects to permit statistical analysis.

There are no hard rules for the size of samples. They vary, depending on the population being studied, the research design, and the level of confidence desired for the results.
CHAPTER NINE

Validity and Reliability

Definitions

Validity and reliability are two factors that need to be considered when analyzing research findings. Validity relates to the "truthfulness" of the findings, while reliability refers to consistency.

Reliability is the easier of the two to define and measure. It basically asks the question, how likely would the results occur if the research were conducted again, or on another group? No matter what the research, if the results are not reliable, the findings are useless.

If a patrol strategy appears to result in reduced crime one month, but seems to have no effect on crime in another similar month, it is not reliable. We cannot depend on it. It will not always produce the same results.

Validity is more difficult to address. We may have consistent results, but how do we know that the results mean what we think they mean? We might be able to reduce response time to calls for service, but has this actually helped to reduce crime? Is a reduction in response time a valid crime control measure?

A commuter completes a survey questionnaire relating to feelings of safety at a transportation facility. Is the questionnaire a valid (or true) measure of the commuter's sense of safety?

Recruits receive training in the use of deadly force. They all score 100 percent on the exam that follows the training. Is the exam score a valid measure of what they will do a year later, when they are out in the street?

Simply because we have a test score, survey response, computer tape of response times, or whatever, does not in itself guarantee that we have a valid indication of anything.
Types of validity (face validity vs. statistical validity)

Face validity is a non-statistical form of validity. Something has face validity if it looks like it measures what it claims to measure.

If we design a performance appraisal form for detectives that asks for ratings on such factors as: ability to establish rapport easily with witnesses, knowledge of how to secure a crime scene, or ability to lift latent prints, we have a face valid performance appraisal. The factors (or traits) that make up the appraisal appear to relate to the work of detectives.

Face validity is not a guarantee that we have a statistically valid appraisal, but it is an important form of validity. If we ask questions that do not appear relevant, even if they might be, respondents may not view the research form as relevant. If this occurs, the respondents either will not respond or they will not take the instrument seriously. Their responses may be different if they thought the survey was on-target and the researcher knew what questions to ask.

Another type of validity is referred to as content validity. This form of validity means that the content of a survey questionnaire, test, performance appraisal, or other instrument accurately reflects the content of the job (or function) we are measuring.

A content valid instrument inherently has face validity. Content validation is more complex, though. The content itself should be the important and significant functions or those that are performed most frequently.

The items listed above on the detective performance appraisal might qualify, but an understanding of how to investigate art theft might not qualify, if this is not a type of crime handled by an agency.

The remaining forms of validity are statistical in nature. They consist of predictive validity, concurrent validity, and construct validity.

Predictive validity involves the correlation of a test, appraisal form, and other measures with some future measure. It attempts to determine if the "test" predicts future performance. For instance, you might correlate the incidence of initial contacts made by a youth services unit with the incidence of arrests of juveniles six months or a year later. You might want to know if early intervention had a positive affect on reducing the likelihood of crime (as measured by arrests in this example) by juveniles subjected to one intervention approach as opposed to another. You would be asking the question: Does intervention A correlate with the likelihood of arrest at a future date?
Concurrent validity correlates one factor with another at the same time. You might want to correlate the impact of aggressive patrol tactics at a train station with the rise in crime in neighboring areas. In effect, have you reduced crime or merely displaced it?

Unlike a predictive validation study, you do not have to wait until some future date to collect the criterion measure. You can collect all of the data at the same time, since the data are concurrent.

Construct validity may be the most subjective form of validity. It requires inferring a construct (an abstract concept) from other data. For example, leadership is a construct: age and height are objective, leadership is not.

Your study might want to identify members of the force who exhibit leadership or have leadership potential. First you would have to define what you meant by leadership. Next you would have to identify factors which you believe contribute to the development or expression of leadership. Then you would have to identify a measure of leadership and identify the factors that correlate with the measure selected.

One factor might be military bearing. Military bearing, you might believe, is a factor which correlates positively to leadership. You would rate individuals on military bearing and correlate those ratings with, perhaps, a ranking of officers by subordinate staff on the staff's view of them as exhibiting leadership.

Construct validity requires many inferential leaps. How you define something and how you measure it, can be open to debate. Nevertheless, real world policing often involves the assessment of such constructs as: good judgment, the ability to react appropriately to crisis situations, maintaining composure under pressure, and the like.

**Importance of reliability**

It has been said that consistency is the hobgoblin of little minds. If there is an exception to that saying, surely it applies to research.

We have previously discussed how consistency is important in both data gathering and analysis. The greater level of confidence the researcher has that the same result would occur if the Practical Field Test were carried out again, the greater the value of these results. Decisions can be based on reliable results. It would not make sense to base decisions on inconsistent ones.

In addition to consistency in data collection, there are other factors that can affect reliability. One is the length of a questionnaire or time it takes to complete a survey.
People will begin to lose interest if they are asked too many questions, or the researcher takes too much of their time.

There is no hard rule here, but it makes sense to ask only truly important questions and take up as little of a subject's time as possible. A commuter is not likely to give you fifteen minutes of his or her time to respond to your questions. A questionnaire with numerous questions is likely not to be completed.

The way questions are asked or phrased is also a factor that can influence reliability. Simple questions, requiring yes or no answers result in responses that are unambiguous. Open-ended questions, which require the subject to develop a response, will be open to interpretation and therefore less reliable.

Another factor is the degree of accuracy with which a researcher expects a subject to respond to a question. Using a three, or at most five point scale (rating), will tend to result in a more reliable response than using scales with a greater number of choices, requiring more precise distinctions.

Let's say the researcher wanted to ask questions relating to the public's awareness of uniformed officers at a train station parking lot. One question might be phrased:

On average, I have seen uniformed police officers at this parking lot each month:

   A - Never
   B - Once or twice
   C - Three to five times
   D - More than five times

A subject is likely to provide the same response (be reliable) if asked that question again. The choices are few and easy to distinguish.

The choices to the above question might also be:

   Number of times (circle one): 1 2 3 4 5 6 7 8 9 10

In this example a subject who selected 6, might on another occasion pick 5 or 7, or perhaps some other number. Most subjects would not accurately recall exactly how many times they saw an officer. The researcher is forcing the subject to select a specific number. That response would likely change if the subject were asked the question again.

This is an example of the error of false precision. The researcher should not put a subject in a position where a level of precision is required that goes beyond the knowledge or expertise of the subject.
Managing a research project is similar to managing any activity. Planning and monitoring help in maintaining progress, making mid-course adjustments, and avoiding unnecessary mistakes. Applied research in critical areas like law enforcement can sometimes be subject to considerable pressure of changing priorities, altered budgets, and policy, staffing, and scheduling adjustments.

Establishing and maintaining a schedule will assist in accommodating such changes as are necessary and may help to deflect some changes that are not.

**Flow charts and Gantt charts**

In order to insure that a research study meets pre-established deadlines, the researcher should prepare a flow chart or a Gantt chart incorporating all of the phases of the project and the amount of time each is estimated to take. Once the time for all of the parts are estimated, the total time necessary to complete the research can be determined.

This should result in a realistic approach to estimating total project time. Doing the reverse, that is, establishing total project time first and then fitting each phase of the research into that pre-established timeframe is less likely to provide a realistic estimate of completion time. The existence of such a chart can assist in gaining and maintaining departmental support for the research.

There are no hard rules for estimating time, but if there were rules they would certainly have something to do with the fact that things generally take longer to accomplish than anticipated. Some flexibility has to be built in to allow for unforeseen contingencies.

Field researchers may need more training time than anticipated. The number of questionnaire response forms completed and returned is far fewer than anticipated, requiring a second series of seat drops. Interviews take longer than planned. Errors in data tabulation or analysis are not discovered until well into the analysis process. Decisions required by senior level staff are postponed, since some crisis has occurred, requiring their full attention. These and any number of other factors can play havoc with time-lines.
The one way to insure that a researcher will be derailed with a Gantt chart or a flow chart is to assume that everything will work smoothly and on time. It won't! A researcher should not be overly optimistic when establishing timeframes. This may create unnecessary pressure on staff assigned to various aspects of the study. They may rush to meet the restrictive timeframe and in so doing, make errors which in the long run will only create further delays.

Once the researcher has estimated the time each aspect of the project will take, a chart should be prepared. This will provide a graphic display of the entire project. It might look something like the example below:

<table>
<thead>
<tr>
<th>WEEK</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task 1:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Design PFT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Task 2: Prepare Survey Questionnaire</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Task 3: Train Field Researchers</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Task 4: Pre-test Forms</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Task 5: Revise Forms</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Task 6: Collect Data</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Task 7: . . .</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

By preparing such a chart, the researcher can see if there is more than one task that could be accomplished at the same time. For instance, in the example above it might be possible to prepare the survey questionnaire and train the field researchers in interviewing techniques at the same time or in an overlapping timeframe. This is particularly so if different people are designated these tasks and are able to work at the same time without waiting for one another to complete certain parts of the project.
In a more complex study, you might have a Gantt chart, part of which looked like this:

<table>
<thead>
<tr>
<th>WEEK</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task 1: Prepare Commuter Survey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Task 2: Administer Survey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Task 3: Analyze Survey Results</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Task 4: Assign Plain-clothes Officers to Lot A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Task 5: Assign Uniformed Officers to Lot A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Task 6: Debrief Plain-clothes Officers</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Task 7: ...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Reasonableness of timeframe**

Timeframes should be reasonable. That is, they should neither be too long nor too short. Too short a timeframe will contribute to errors caused by rushing and will throw the remaining timeframes off schedule. On the other hand, people will generally take as much time as allotted to complete a task. Providing substantially more time than required to complete a task will only delay the research and may undermine management support.

Another approach is to consider the total number of steps, or tasks, within the research project. As this number increases it is quite likely that overruns will occur at some of these steps. The researcher will not know in advance where these overruns will occur, but can build a free week into the schedule every so often. These unaccounted for weeks can act as buffers and provide the needed time to bring the entire time-line back on schedule. The basic rule here is that the greater the number of steps, or the greater the length of time the entire PFT will take, the more of these buffers should be added to the schedule.
Meeting pre-established deadlines

Once these charts and a schedule have been established, the primary researcher should refer to them regularly. Meeting the deadlines incorporated into the project schedule requires that the researcher monitor the progress of field researchers and other staff. If delays are encountered, the primary researcher can attempt to identify the cause of the delay and intercede on behalf of the research staff.

Some tasks may require advance work, such as identifying a printer who can schedule the duplication of survey questionnaires in sufficient time to have them ready when surveys are to be conducted. Similarly, when the primary researcher knows that secretarial staff, computer time, agency personnel who can conduct statistical analysis, or other support staff and services will be needed at some point during the research, the primary researcher can arrange for this support in advance, to insure that it will be available when needed.

Keeping an open mind and being flexible are two attributes that will assist a researcher in meeting pre-established deadlines. Perhaps obstacles surface which were not foreseen. While these might cause a delay in the schedule, perhaps some other tasks that are slated to occur later in the schedule can be rearranged so that down time is reduced or eliminated. Maybe an alternate approach can be used. Being flexible and open to alternative strategies can help the researcher find ways of keeping the project on track and on time.
CHAPTER ELEVEN

Common Problems and Pitfalls

Sample size too small

Underestimating the size of a sample can create problems in statistical significance for a researcher. If the sample is limited in size, there may not be sufficient subjects, or survey responses, to meet the needs of significance testing. The researcher may have a high positive or high negative correlation, but will not know if that correlation is significant, or if it might have occurred by chance.

A frequent reason for too small a sample is not that the original sample size chosen was too small, but rather that the response rate was less than anticipated. To guard against this problem, the researcher should try to pre-test the survey or group. If pretesting suggests an even lower response rate than anticipated, the number of subjects should be increased accordingly.

Ambiguous questions

Questions that are ambiguously worded can be very problematic for the researcher. The data will be open to interpretation and in some instances will be quite useless. The problem can be avoided if questions are carefully constructed. It is also a good idea to have several individuals read each question to determine if any of them find the questions confusing or ambiguous. A pre-test on a small segment of the sample population will prove even more useful.

When writing items for a survey questionnaire, the researcher should use simple sentences. Vocabulary should be selected to insure that unfamiliar words or police jargon are not used, especially when the respondents will be non-police personnel.

Statements and questions should be direct and not require the subject to re-read the question several times in order to understand it. Items should not be written in a way to encourage the reader to select one choice over another. All choices should be of approximately equal length wherever possible.
Poorly defined problem

If the data gathered, analyzed, and summarized do not answer the original questions raised by the research design, the findings will be of limited use. The first step in the research process, defining the problem, is extremely important. The problem needs to be carefully defined and the measurement instruments crafted in a way to lead to a clear interpretation of the findings.

It is not sufficient to develop findings that could account for the problem under study. It is also important to account for as many of the factors that affect the problem as possible. Finally, the use of control groups is essential to insure that factors beyond the researcher's knowledge have not been at work.

Timeframe inadequate

Developing a timeframe that is very restrictive can cause the researcher numerous problems. Needless pressure may be placed on field researchers to expedite their work. This will doubtlessly lead to errors and may impact on the respondent's perceptions that they are being rushed to respond to survey questions. Field researchers may not probe incomplete responses, or insure that they have received full responses.

Too short a timeframe may not permit the gathering of critical data. If a type of crime being studied does not occur with great frequency and the timeframe for police strategies or observations is short, the crime may not occur at all during the PFT.

Too short a timeframe may also not permit officers to become familiar with an experimental patrol strategy and not utilize it fully, if their own timeframe to fully learn the strategy is close in length to the amount of time permitted for the strategy to be implemented.

Poorly trained staff

The primary researcher cannot directly observe all field researchers, other research staff, or police officers assigned to PFTs. If only minimal training or sketchy instructions are provided, it is likely that personnel will misinterpret their roles, collect data incorrectly, or perform deficiently in some other way.

What may appear obvious to the primary researcher may be quite unfamiliar to others involved in the research. The primary researcher should make no assumptions about the skill level of PFT personnel.
Only through well-designed and methodically administered formal training can the primary researcher be reasonably assured that staff will carry out their functions correctly.

Factors outside of the researcher's control

Despite all of the planning that can be done to insure a PFT is conducted smoothly, there are always factors beyond the control of the researcher.

Management priorities change and emergencies arise. Staffing cuts and reassignments of key personnel can result in the loss of important team members. Budgeting constraints can curtail the length and scope of experiments. Policy changes and changes of police leadership can affect the priority of experiments and direction of the department.

There is truly little the researcher can do to control or even influence any of the above. The seasoned researcher will attempt to design PFTs that are not especially vulnerable to unforeseen influences, but even so, changes may have to be made during the course of the experiment.

Studies that require a substantial amount of time to complete might be divided into discrete phases that can stand alone. It is sometimes possible to design research so that even if all phases are not completed, some or most of the questions posed by the research can be answered.

It is also possible to design the research so that if it is curtailed, initial phases will not have to be repeated. When funding, time or staffing permit, the research may be continued without having to begin the process all over again.

The researcher should consider these factors when creating the research design. This is especially true if there are any expectations of significant changes in the agency during the time the research is to be carried out.

Good luck.
ACCIDENTAL SAMPLE: A non-random sample chosen without regard to its representation of the larger population from which it comes.

APPLIED POLICE RESEARCH: Research that results in findings that have a practical application for a police agency.

AVERAGING: Obtaining a measure of central tendency.

BAR GRAPH: A graphic means of displaying data which uses vertical or horizontal bars to express quantities.

BASELINE: A starting point used in research and identified prior to experimentation as a point of comparison with data after experimental variables are introduced.

BASE MEASURE: See Baseline.

CAUSATION: The ability of one event to create or control another event.

CODING: Assigning numbers to types of data so that they can be readily tabulated.

CONCURRENT VALIDITY: A statistical form of validity that compares two or more sets of data that have been gathered simultaneously.

CONSTRUCT VALIDITY: A statistical form of validity that attempts to utilize an abstraction, a construct, to infer some behavior that cannot itself be directly measured.

CONTENT VALIDITY: A non-statistical form of validity that assesses the similarity of the content of a measure with the content of that which is being measured.

CONTINUOUS DATA: Data that has no natural or discrete break, such as time, height.

CONTROL GROUP: Subjects in an experiment who are not exposed to changes in the independent variables.
CONVENIENCE SAMPLE: A non-random sample chosen for the convenience or ease of gathering by the researcher.

CORRELATION: A measure of the degree of relationship between two variables.

CROSSTABULATION: A matrix used to arrange groups of data or variables to display relationships in research design or research findings.

DATA: Pieces of information.

DEMOGRAPHICS: Statistics relating to groups of people, such as births, deaths, ages, ethnic composition.

DEPENDENT VARIABLE: An outcome variable, where the outcome depends on changes in the independent variables.

DISCRETE DATA: Data that can be grouped into separate categories, such as sex, ethnic origin.

DISPERSION: A measure of the extent to which values of a variable differ.

ERROR OF FALSE PRECISION: A type of error made by a researcher when using the precision of mathematics to suggest a level of accuracy that does not really exist.

EXPERIMENT: A controlled event designed to determine the relationship between two or more variables.

FACE VALIDITY: A non-statistical form of validity where the content of a measurement instrument looks like it relates to the area being studied.

FREQUENCY DISTRIBUTION: A table where all score units are listed in one column and the number of individuals or cases receiving each score are indicated as frequencies in the second column.

GROUPED FREQUENCY DISTRIBUTION: A frequency distribution where individual score units are grouped together, reducing the number of discrete categories listed in the score column.

HAWTHORNE EFFECT: The potential for some unidentified factor(s) to influence the behavior of subjects in an experiment and thereby inadvertently influence the outcome of the experiment.

HISTOGRAM: See Bar Graph.
HOMOGENEITY: Uniformity of a factor within a group of subjects or data, such as age, occupation, religion.

INDEPENDENT VARIABLE: A variable that causes, effects, or influences the outcome of an experiment.

MEAN: A measure of central tendency, usually referred to as the average.

MEASURE OF CENTRAL TENDENCY: A number that represents the average of a group of data.

MEASUREMENT INSTRUMENT: A form designed to assess the influence of independent variables in an experiment.

MEDIAN: A measure of central tendency that represents the middle number of a group of data that is arranged from smallest to largest.

MODE: A measure of central tendency that represents the number most frequently encountered within a group of numbers.

NOMINAL: An assignment of a number solely for the purpose of naming categories of data. The number has no mathematical value.

ORDINAL: An assignment of a number used to rank categories of data in order, such as smallest to largest.

PEARSON PRODUCT-MOMENT METHOD: A statistical correlation technique used to assess the relationship between two or more variables when the size of the group being measured is greater than thirty.

POPULATION: Everyone or everything defined to be within a class, category, or grouping of subjects or data.

PRACTICAL FIELD TEST: A non-theoretical experiment designed to produce results which can be applied or used to make decisions.

PREDICTIVE VALIDITY: The ability of a measure to forecast, or predict, the occurrence of something else.

PRE-TESTING: Administering a measurement instrument to a small group of subjects, prior to administering it to the entire group.
**PRIMARY RESEARCHER:** The individual designated with overall responsibility for carrying out the research.

**PROTOCOL:** The research design or specific steps involved in conducting a research project.

**RANDOM:** Totally by chance.

**RANGE:** A simple measure of dispersion.

**RANK DIFFERENCE CORRELATION METHOD:** A statistical correlation technique used to assess the relationship between two variables when the size of the group being measured is thirty or less.

**RAW DATA:** Data that have not yet been transformed.

**RELIABILITY:** Consistency in data measurement.

**RETROSPECTIVE:** Looking back at or examining data that have already been acquired.

**SAMPLE:** A representative sub-set of a population.

**SAMPLING ERRORS:** Errors in the extent to which a sample represents a population.

**SIGNIFICANCE LEVELS:** The likelihood that numerical correlation values are reflective of real relationships and are not due to chance occurrences.

**STATISTICAL ANALYSIS:** The application of mathematics to large amounts of raw data to yield meaningful summary measurements.

**STRATIFIED RANDOM SAMPLE:** The subdivision of a population into strata, or layers by some classification, such as age, education level, sex, from which random samples are taken to insure that each classification is proportionately represented.

**VALIDITY:** The extent to which differences in scores reflect true differences among subjects or groups of data in the characteristic that the measurement instrument attempts to measure.
Small Surface Agencies Responding to Statistical Survey

Anchorage Transit
Anchorage, AK

Birmingham Transit Authority
Birmingham, AL

Pine Bluff Transit
Pine Bluff, AR

Chico Area Transit
Chico, CA

City Of Commerce
Commerce, CA

Gardena Municipal Bus Lines
Gardena, CA

Laguna Beach Transit
Laguna Beach, CA

The Vine & Napa Valley Transit
Napa, CA

Omnitrans
San Bernardino, CA

San Luis Obispo Transit
San Luis Obispo, CA

Santa Clarita Transit
Santa Clarita, CA

Santa Cruz Metro Transit District
Santa Cruz, CA

Santa Maria Area Transit
Santa Maria, CA

Sunline Transit Agency
Thousand Palms, CA

Visalia City Coach
Visalia, CA

Foothill Transit
West Covina, CA

Roaring Fork Transit Agency
Aspen, CO
City of Greeley - The Bus
Greeley, CO

Southeast Area Transit District
Norwich, CT

Space Coast Area Transit
Cocoa, FL

Lakeland Area Mass Transit District
Lakeland, FL

HartLine
Tampa, FL

Palm Tran
West Palm Beach, FL

Albany Transit System
Albany, GA

Bettendorf Transit
Bettendorf, IA

Five Seasons Transp & Parking
Cedar Rapids, IA

Sioux City Transit System
Sioux City, IA

Pocatello Regional Transit
Pocatello, ID

South Bend Public Transportation Corporation
South Bend, IN

Transportation Utility City of Terre Haute
Terre Haute, IN

Kosciusko Area Bus Service (KABS)
Warsaw, IN

Topeka Metro Transit Authority
Topeka, KS

Atrans
Alexandria, LA

Lake Charles Transit
Lake Charles, LA

Shreveport Transit System (Sportran)
Shreveport, LA
Greater Attleboro-Taunton Regional Transit Authority (GATRA)
Attleboro, MA

Berkshire Regional Transit
Pittsfield, MA

Worcester Regional Transit
Worcester, MA

ColumBus
Columbia, MD

The Bus
Prince George's County, MD

Hudson Bus Lines
Lewiston, ME

Bay Metro Transp. Authority
Bay City, MI

Jefferson City Transit
Jefferson City, MO

City Utilities Transit
Springfield, MO

St. Joseph Express
St. Joseph, MO

Grand Forks City Bus
Grand Forks, ND

Cooperative Alliance for Seacoast Transportation (COAST)
Durham, NH

City of Albuquerque Transit Department
Albuquerque, NM

Regional Transportation Commission (RTC)/Citifare
Reno, NV

Chemung Transit
Elmira, NY

Oneonta Public Transit
Oneonta, NY

Salem Area Transit
Salem, OR

Lanta
Allentown, PA
Mid-County Transit
Kittanning, PA

Greenville Transit Authority
Greenville, SC

Clarksville Transit System
Clarksville, TN

Jackson Transit Authority
Jackson, TN

CityLink
Abilene, TX

Amarillo City Transit
Amarillo, TX

The Transportation Authority
Ft. Worth, TX

Island Transit
Galveston, TX

Port Arthur Transit
Port Arthur, TX

Waco Transit
Waco, TX

Wichita Falls Transit
Wichita Falls, TX

Intercity Transit
Olympia, WA

Jefferson Transit Authority
Port Townsend, WA

Spokane Transit Authority
Spokane, WA

C-Tran
Vancouver, WA

Link
Wenatchee, WA

Yakima Transit
Yakima, WA

Janesville Transit System
Janesville, WI
LaCrosse Municipal Transit
LaCrosse, WI

Madison Metro
Madison, WI

Sheboygan Transit
Sheboygan, WI
Medium Surface Agencies Responding to Statistical Survey

Phoenix Transit System
Phoenix, AZ

Long Beach Public Transportation Company
Long Beach, CA

San Diego Transit Corp.
San Diego, CA

San Diego Trolley Inc.
San Diego, CA

Santa Clara County Transit District
San Jose, CA

Orange County Transportation Authority (bus)
Santa Ana, CA

Connecticut (CT) Transit
Hartford, CT

Metro Dade Transit (surface)
Miami, FL

Metro Atlanta Rapid Transit (bus)
Atlanta, GA

Oahu Transit Services (The Bus)
Honolulu, HI

PACE
Arlington Heights, IL

Transit Authority Of River City
Louisville, KY

Regional Transit Authority
New Orleans, LA

Mass Transit Admin. Police/surface
Baltimore, MD

City of Detroit Deptartment of Transportation (D-DOT)
Detroit, MI

Metropolitan Transit Police Services
Minneapolis, MN

Bi-State Development Agency
St. Louis, MO
Charlotte Transit  
Charlotte, NC

Niagara Frontier Transit Police  
Buffalo, NY

MTA Long Island Bus  
Garden City, NY

Greater Cleveland Regional Transit (surface)  
Cleveland, OH

Tulsa Transit  
Tulsa, OK

Tri-Met  
Portland, OR

Port Authority Of Allegheny County  
Pittsburgh, PA

Memphis Area Transit Authority  
Memphis, TN

Dallas Area Rapid Transit (DART)  
Dallas, TX

Metropolitan Transit Authority of Harris County  
Houston, TX

VIA Metropolitan  
San Antonio, TX

Utah Transit Authority  
Salt Lake City, UT

Greater Richmond Transit Company (GRTC)  
Richmond, VA

Metro Transit (formerly King County Transit)  
Seattle, WA

Pierce Transit  
Tacoma, WA

Milwaukee County Transit  
Milwaukee, WI
Large Surface Agencies Responding to Statistical Survey

Los Angeles County Metropolitan Transit Authority (LACMTA)/surface
Los Angeles, CA
Muni
San Francisco, CA

Washington Metro Area Transit Authority (bus)
Washington, DC

Chicago Transit Authority (bus)
Chicago, IL

MBTA Police/surface
South Boston, MA

New Jersey Transit (surface)
Newark, NJ

New York City Transit (bus)
New York, NY

Southeastern Pennsylvania Transportation Authority (SEPTA)/Surface
Philadelphia, PA
Heavy Rail Rapid Agencies Responding to Statistical Survey

Los Angeles County Metropolitan Transit Authority (LACMTA)/heavy
Los Angeles, CA

Bay Area Rapid Transit
Oakland, CA

Washington Metro Area Transit Authority (metro)
Washington, DC

Metro Dade Transit (heavy)
Miami, FL

Metro Atlanta Rapid Transit (heavy rail)
Atlanta, GA

Chicago Transit Authority (heavy rail)
Chicago, IL

MBTA Police/heavy rail
South Boston, MA

Mass Transit Admin. Police/heavy rail
Baltimore, MD

(Patco) Port Auth Transit Police
Camden, NJ

Port Authority Trans Hudson
Jersey City, NJ

New York City Transit (heavy rail)
New York, NY

Staten Island Rapid Transit Operations Authority
Staten Island, NY

Greater Cleveland Regional Transit (heavy rail)
Cleveland, OH

Amtrak Police Department
Philadelphia, PA

Southeastern Pennsylvania Transportation Authority (SEPTA)/Heavy
Philadelphia, PA
Commuter Rail Agencies Responding to Statistical Survey

Southern California Regional Rail Authority (Metrolink)
Los Angeles, CA

CalTrain (formerly CALTRANS Peninsula Commute Service)
San Jose, CA

Orange Co. Transp Authority (commuter rail)
Santa Ana, CA

Tri-County Rail
Ft. Lauderdale, FL

Northern Indiana Commuter Transportation District
Chesterton, IN

MBTA Police/commuter rail
South Boston, MA

Mass Transit Admin. Police/Commuter rail
Baltimore, MD

New Jersey Transit (commuter rail)
Newark, NJ

MTA-LIRR
Jamaica, NY

Metro-North Police
New York, NY

Southeastern Pennsylvania Transportation Authority (SEPTA)/Commuter
Philadelphia, PA

Northern Virginia Transportation Commission (Va Railway Express)
Springfield, VA
Appendix C

SURVEY INSTRUMENT
By now you are probably familiar with the study of transit policing and security deployment practices that Interactive Elements is conducting for the National Academy of Science’s Transit Cooperative Research Program.

We thank those of you who have already sent us material in answer to our request for unpublished information on police/security initiatives you have undertaken. We are now requesting that you complete the attached brief survey so that our research can address the broadest spectrum of our industry’s needs.

Our study, due for completion in November 1996, is a program of the Transit Cooperative Research Program (TCRP), which was established in 1992 to provide applied research on transit issues. The program is sponsored by the Federal Transit Administration (FTA) and is carried out under a three-way agreement among the National Academy of Science (NAS), acting through its Transportation Research Board (TRB); the Transit Development Corporation, an educational and research arm of the American Public Transit Association (APTA); and the FTA.

This is the first TCRP project to look specifically at police and security concerns. Your participation is important to assure the relevance of this project to your agency.

To aid us in developing meaningful research and accurate information on crime problems and patrol deployment tactics used around the nation, we must have information from as many systems as possible. Through your participation, we can assure that the deployment guidelines that will be a featured portion of our user's manual will reflect your needs.

This survey is an opportunity for you to significantly influence the relevance of this study, the largest of its type ever undertaken. We look forward to your response.

If you have any questions or are interested in providing additional information or participating as a test site, please contact one of us c/o the TRB/TCRP Transit Policing Project at the address provided below.

Thank you for your assistance and valuable contribution.

Sincerely,

[Signatures]

Dorothy Schulz
Principal Investigator

Susan Gilbert
Project Manager
Instructions: Please provide the information requested to the best of your knowledge. For multiple choice questions, you may circle the relevant letter that is in BOLD type. Skip any questions that are not relevant to your agency. Survey information will only be reported as summary tables, neither you nor your agency will be identified by name.

System Name: _____________________________ Location (City, State): _____________________________

Name of Person Filling Out Form: _____________________________ Title: _____________________________

Phone Number: _____________________________ System Section 15 ID Number: _____________________________

System Type (Circle all that apply)
Commuter Rail    Heavy Rail Rapid Transit    Light Rail    Motor Bus    Trolley Bus
Other (specify): ____________________________________________

System Characteristics
Number of Stations:     ____ Total     ____ Elevated     ____ Subway     ____ At Grade
Number of Bus Stops:     ____ Total     ____ Sheltered     ____ On-street     Number of Parking Lots ____
Operating Hours: Weekdays     ____ 24-Hour Operation     ____ Peak Hours Only     ____ Night Closure
                     Weekends     ____ 24-Hour Operation     ____ Peak Hours Only     ____ Night Closure
Number of Passengers: _____ Annual     _______ Weekday

Police/Security Staffing
What type of organization has primary responsibility for the security of your transit agency? (Circle one)
SWorn Transit Police    Contract Local Police    Non-Contract Local PD    Contract Security
Other (specify): ____________________________________________

Indicate the approximate number of personnel in each category that serve your agency:

____ Sworn Transit Police     ____ Contract Local Police
____ Contracted Security     ____ Non-Contract Local PD     ____ Other

If your transit agency does not employ or contract police or security personnel, does your local police force maintain a dedicated unit for transit crime? Yes  No

Do you use fare inspectors or code compliance officers? Yes  No

Does your transit agency have formal interagency agreements or committees with local police departments that patrol the agency's service area? Yes  No
Petrol Tactics Employed: Indicate the approximate number of personnel assigned to each of the following tactics, even if part-time, and rate the effectiveness of the tactic at your system (from 1=least effective to 7=most effective):

<table>
<thead>
<tr>
<th>TACTIC</th>
<th>Number per Shift</th>
<th>Effectiveness 1=Least - 7=Most</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random Foot Patrol</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fixed Posts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Train/Bus Patrol (uniformed)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(plainclothes)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mobile Patrol Rescuing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mobile Patrol Tracking Vehicle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Directed Mobile Patrol</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Canine Patrol</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Community/Problem-Oriented Policing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>School Outreach</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other:_______________________</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Do you make use of surveillance devices? (Circle all that apply)

<table>
<thead>
<tr>
<th>In Vehicles</th>
<th>At STops or Stations</th>
<th>Elsewhere</th>
<th>Not at all</th>
</tr>
</thead>
</table>

Problems Encountered

Please indicate the importance of the following problems on your system (1=least important - 7=most important)

- Assault/Violent crime
- Car Theft
- Fare Evasion
- Trespassing
- Public Nuisance
- Graffiti
- Vandalism

Please list other major crime-related issues facing your transit system:

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
Statistical Data

Do you maintain data on security incidents on your system?  Yes  No
Are reports filed in accordance with the FBI UCR program?  Yes  No
If you do not maintain statistics/logs on crime incidents, do local police responding to your system segregate transit-related calls for service?  Yes  No
How long do you retain crime data?  ____ Years
How is crime data stored? (Circle all that apply)

- Computer records
- Annual Reports
- Monthly Reports
- Filing System
- Other ________________________________

Research Areas

Has your agency conducted police/security-related studies, passenger security studies, or any research evaluating the effectiveness of specific patrol tactics within the past five years?  Yes  No
If yes, please describe or attach: __________________________________________________________
____________________________________________________________________________________
____________________________________________________________________________________

Has your agency conducted any studies on passenger perception of crime?  Yes  No
If yes, please describe or attach: __________________________________________________________
____________________________________________________________________________________
____________________________________________________________________________________
____________________________________________________________________________________

Police/Safety Budgets

What does your transit agency spend annually for:  Security personnel? $______  Equipment? $______

Does your agency certify that it spends 1% of its Section 9 funds on security?  Yes  No
Does your agency certify that it does not need these funds for security?  Yes  No

Thank you for your assistance. Please return this survey to: Dorothy M. Schulz, Principal Investigator Interactive Elements Inc. TRB / TCRP Transit Policing Project 226 East 45th Street New York, NY 10017 212 490-9090  FAX: 212 490-9611