National Leadership Conference on Transit Security

Philadelphia, Pennsylvania March 1995

Report & Recommendations

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16. Abstract

As a result of the concern of the Federal Transit Administration (FTA) and security chiefs of public transit systems throughout the country on the effect of transit system security on ridership, the Southeastern Pennsylvania Transportation Authority (SEPTA), under an FTA grant, held the National Leadership Conference on Transit Security in Philadelphia, March 15-17, 1995. The purpose was to identify for discussion police and security needs and issues, as well as the role of general managers in security. The conference included a representative cross section of transit agencies.

Workshop participants were pairs consisting of transit administrators and transit police or security chiefs and representatives of the American Public Transit Association, the Secretary of Transportation Office of Intelligence and Security, the Volpe National Transportation Systems Center, and the FTA. Attendees were divided into four teams which considered (1) what management systems can be installed to facilitate enhanced transit security, (2) what role can the ridership play in enhancing transit system security, (3) how can facilities and vehicles be improved to enhance security, and (4) how can employees be involved in enhancing security in transit systems.

While each team approached security from a different perspective, common themes emerged. The elements of these are included in this report as unified recommendations for enhancing transit security.

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EXECUTIVE SUMMARY

BACKGROUND

The Federal Transit Administration and security chiefs from public transit systems throughout the country are concerned about the effect transit system security has on ridership. Specifically, if security is enhanced and users feel safe using the system, then ridership will expand. Results of ridership increases include revenue increases for the transit system as well as benefits derived from taking automobiles off the roads. As a response to this concern this National Leadership Conference on Transit Security was held, which was funded by the Federal Transit Administration (FTA) and hosted by the Southeastern Pennsylvania Transportation Authority.

Workshop participants explored topics on four major aspects related to security: the employees, the management systems, the facilities and vehicles, and the ridership. Several significant themes cut across the four small focus group problem-solving sessions.

A major workshop theme was that transit security was everyone's job. All employees of a system can be the eyes, ears and assistants to the transit police or security force. A clear vision and mission of transit security for the employees has to be defined and implemented so that the employees buy into the concept and take an active role.

The community itself offers opportunities to assist with transit security, but the transit system must make an effort to communicate and establish a partnership with the community to achieve success. Developing relationships with community organizations and other law enforcement agencies will bond the groups together to discourage crime. Distributing periodic newsletters that inform the community about happenings in the system, its safety record or proposed improvements paints a positive image. Publication of the rules of conduct and strict enforcement of such will emphasize that the transit systems are serious about security.

The judiciary and prosecutors are other key players in the goal of improving transit security. Most transit crime is "minor" compared with murders, rapes, and assaults which occur in the community at large including the transit system. However, these minor crimes, coupled with the captured audience nature of transit, give the ridership the feeling of walking into a totally unsafe area. Allowing littering, graffiti, pick-pocketing, rowdiness, loitering, etc. to occur communicates a non-caring attitude by transit management and leads to perceived lack of personal security in the system. In addition, judges and prosecutors must be made aware that not prosecuting offenders of these minor crimes perpetuates and exacerbated the situation and drives the ridership, causing a vicious downward spiral.

Media coverage of transit system operations plays a significant role in the public's perception of crime in the transit system. If only the negative aspects of the transit system are reported, a negative picture remains with the public. Particularly, the media must understand that references to the system made in

conjunction with a story not relating to the system get intermingled in the message thus presenting a unwarranted negative message to the public. Therefore, it is necessary to obtain more positive reporting of the events taking place within the system. To this end, transit systems need to take a proactive, day-to-day, outreaching approach to the media. They must establish liaisons with the media, maintain regular contact, and develop working relationships with the reporters so that fair reporting with respect to the transit system will occur.

Formal security programs should be set up to guide the employees and police or security forces. This program should be supported by a written plan which encourages proactive means and methods for achieving the goal. Included in this plan should be a crisis response plan. To assist transit properties in the formulation of such a plan, the American Public Transit Association (APTA) needs to be encouraged to update its transit system security guidelines manual.

In addition to the people aspects of security, there is a need to provide facilities and vehicles that enhance security. Capital acquisitions should be designed with security in mind. Providing sufficient lighting, avoiding hiding places and constructing a bright atmosphere, creates a positive image to the ridership as well as assists employees in monitoring the system. New technology allows for improved communication and response to incidents. Remodeling existing facilities to remove barriers to secure a space show concern by the transit system management and produce tangible results.

RESULTS

Although each team approached security from a different perspective, common themes emerged. The elements of these are combined here as unified recommendations for enhancing transit security.

Security is Everyone's Business

First and foremost was the belief that transit security was every transit employee's job and not solely that of the system's police or security force. Each employee serves as the eyes and ears of the police or security force and, in some instances, can assist with enforcement of the rules within the system. By working as a team with the police/security force, the welfare of the employees, the ridership and the public is enhanced.

To achieve the goal of making security everybody's business, the concept must be conveyed to and embraced by the employees. Management must develop a security mission statement that establishes, maintains and communicates organizational commitment to system security. A partnership between labor and management and between one job category and another must develop. Job descriptions must include the employee's role in security. Finally, as always, budget parameters, budget constraints, and sources of funding, must be outlined.

Along with responsibility, management must provide transit employees with security and customer relations training so that they can carry out their roles effectively. Routine lines of communication on security with the unions will facilitate this mission. Providing the employees with the appropriate

training and motivation empowers them to deal with issues and sends a message to the ridership that the system is in control.

To encourage employee participation, feedback and recognition of appropriate and exemplary behavior is necessary. To this end, it may be advantageous to institute an internal incentive program for employees reporting instances both on-board transit vehicles and elsewhere in the system. Incentives could include recognition in internal and external publications, or monetary or other compensation, such as time off. Making the employee feel part of the team produces ownership of the problem and will encourage future participation.

Communicate

The community itself represents another significant resource for enhancing transit security. There is a need to establish working relationships with community organizations and local police departments. An outreach program should be instituted to inform these organizations of the role they can play. Bus operators should get to know the people on their route and be mindful of their concerns. They should establish relationships with the neighborhood police officers and report transgressions they see along their route to assist the local police. Attending community meetings allows the operator to know the community and the community to know the operator, establishing a rapport in which each will assist the other as necessary. Outreaching to children is especially important since they influence greatly how the public perceives the transit system. Rowdy teenagers on public conveyances discourages usage.

Communication with the public through newsletters, printed material, media coverage and transit station events presents a picture that the transit system is an integral part of the community and that it cares about its ridership. Bulletin boards publicizing the positive contributions of the transit system and its employees, along with the rules for proper behavior inside the system are proactive means of spreading the word about the system's concern for its patrons.

The public should be encouraged to comment to the transit system management about their concerns and to report crimes. It may be possible to establish a reward system for those participating actively in this regard. Recognition will definitely encourage more ridership activity in providing security and creates ownership of the problem. In any case, a mechanism to provide feedback to complainants should be instituted.

Employing the community to participate in transit activities is another means of eliciting support. A program such as "adopt a station, a bus or a subway car," similar to the highway department's "adopt a highway" program provides the community or an organization within the community a sense of responsibility. Naming stations, systems or bus stops after community leaders or heroes helps to capture the culture of the community and encourages people to take ownership which again leads to caring for the facility.

The media represent a prime opportunity for promoting the security of a transit system. How it presents news about the system determines the public's perception. Positively-slanted stories support the security efforts whereas even casual references to the system in relation to another negative story

could shine an adverse light on the public's perception of the transit system. Therefore, it is important to establish relationships with the media. These relationships should include both the public relations department and the police/security department and continuously sustained. Educate editorial boards on the effect news stories have on transit ridership. Get to know the "beat reporters" so when a problem arises they are familiar with all of the things the system is doing to enhance security. Keep the media informed about security activities. Encourage them to take a fair, unbiased, balanced and non-sensational approach to reporting transit incidents and crimes.

Implementation of a plan to develop a partnership with the media could include the following steps:

- establish a budget and a plan,
- train senior police staff in media relations,
- encourage the General Manager to hold regular meeting with the press, and
- assign a security force representative to act as liaison.

Enforce the Rules

Politicians, prosecutors and the judiciary have a major impact on the public's view of the transit system. Enacting and enforcing laws directed at transit system security issues directly result in a more secure system and the public perception that it is more secure. For the most part, transit crime is "soft" crime including littering, loitering, graffiti, pickpocketing, theft, etc. While this nuisance crime is not very serious compared to murder, rape, armed robbery, and the like, if allowed to continue with regularity, without apprehension, prosecution and punishment, it will lead the ridership to feel unsafe in the system. The public will respond by abandoning the system for their automobiles.

Thus, politicians, prosecutors and judges must be educated about the fact that enforcement of the rules within the transit system is paramount to the security of the system. Enforcement of minor infractions on a consistent basis indicates that transit system management cares about what happens within the system and takes measures to protect and secure the ridership. Increased ridership provides increase fare collections which might reduce the need for subsidies from the government. Therefore, it is to the politicians' advantage to work with the system to promote security within and build ridership. This fact must be "driven home." As a plan of implementation, schedule a meeting with politicians, prosecutors, and senior judges to bring issues to their attention in order to build a consensus. Develop a process for quantitative follow-up of cases that have been adjudicated and review statistical data to insure that established goals are being met.

Plan for Security

Planning for security is imperative in order to achieve the goal. Specific proactive security programs have to be established and written down to guide employees and the police or security force. A good plan will show commitment to the system's mission statement for security and establish long-range goals, identify deficiencies, improve response to emergencies, ensure an integrated effort, establish accountability, improve ridership/public confidence and promote community and employee involvement. Included in this plan should be a crisis response plan. To assist in plan development, APTA may wish to update its security guidelines manual for use by transit systems.

BACKGROUND

A follow-on to a 1992 workshop on managing social problems as they effect transit systems, the National Leadership Conference on Transit Security originated from a discussion between Congressman Thomas M. Foglietta of Philadelphia and Federal Transit Administrator Gordon Linton. Recognizing the great impact security has on transit system ridership and the disparity between real crime and what is perceived as real crime by the ridership, the FTA agreed to sponsor a forum where transit systems across the country address security.

As a result, a workshop entitled, "National Leadership Conference on Transit Security," was held at the Marriott Hotel, Philadelphia, Pennsylvania, March 16 and 17, 1995 with the purpose of identifying for discussion police and security needs and issues, as well as the role of general managers in security, the Conference featured a representative cross section of transportation modes.

Workshop participants consisted of pairs of transit administrators and transit police or security force chiefs from representative transit systems across the country, representatives from the Federal Transit Administration and the Volpe National Transportation Systems Center. The workshop was designed to maximize opportunities for interaction. Attendees were divided into four teams consisting of combinations representing each of the participant groups. Each team was facilitated by a value specialist from Lewis & Zimmerman Associates, Inc.

The mission of the workshop was:

To develop implementable solutions to enhance security in our transit systems including bus, heavy rail and light rail.

Working together, we will define the collective problems we encounter and their root causes, generate ideas to mitigate those problems, and develop the best ideas into specific implementable solutions.

By finding common paths to enhancing the security of our transit systems, we seek to increase ridership on our systems.

Sponsored by the Federal Transit Administration and planned and hosted by Louis Gambaccini, General Manager and Ronald M. Sharpe, Chief of Police, Southeastern Pennsylvania Transportation Authority. Workshop team problem- solving sessions were facilitated by Mary Ann W. Lewis, Roger B Sperling, Luis M. Venegas and Howard B. Greenfield of Lewis & Zimmerman Associates, Inc.

The initial task of the group was to define the problems associated with its mission. Using a "Fishbone Diagram," each team enumerated the problems they encounter in five major areas of transit security:

- those concerning employees
- those concerning management systems

- those surrounding the ridership
- those concerned with the facilities and vehicles, and
- those concerning the external environment.

Having identified problems in each area, the most important ones were noted. Each team then took one major area and using the brainstorming technique developed problem-solving alternatives. The following questions were addressed by the teams:

- Team 1: What management systems can be installed to facilitate enhanced transit security?
- **Team 2:** What role can the **ridership** play in enhancing transit system security?
- Team 3: How can facilities and vehicles be improved to enhance security?
- **Team 4:** How can **employees** be involved in enhancing security in transit systems?

During the session each team periodically reported to the group on the ideas they were pursuing to receive feedback from the group at-large. These formal idea exchanges plus the informal conversations during the breaks and meal periods provided opportunities for the participants to exchange information about successful strategies and to confer with others about new approaches.

This report, which is based on the written notes and recommendations prepared by the teams, provides an overview and summary of the participants' discussions and recommendations. It begins with recommendations that have a common thread among the teams which, followed by summaries of the individual team recommendations and then the actual recommendations as they were generated during the workshop. At the end of the report are the "Fishbone Diagrams" developed by the teams to define the problems, and the initial creative idea listings for solving the specific problems identified. The solutions developed into team recommendations were chosen after discussions of the solutions and evaluation of the ideas based on the following criteria:

- Technically Feasible
- Measurable
- Customer Friendly
- Addresses Needs
- Cost Effective

Included in the specific recommendations are the steps required for implementing the ideas.

RESULTS

Although each team approached security from a different perspective, common themes emerged. The elements of these are combined here as unified recommendations for enhancing transit security.

SECURITY IS EVERYONE'S BUSINESS

First and foremost was the belief that transit security was every transit employee's job and not solely that of the system's police or security force. Each employee serves as the eyes and ears of the police or security force and, in some instances, can assist with enforcement of the rules within the system. By working as a team with the police/security force, the welfare of the employees, the ridership and the public is enhanced.

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Along with responsibility, management must provide transit employees with security and customer relations training so that they can carry out their roles effectively. Routine lines of communication on security with the unions will facilitate this mission. Providing the employees with the appropriate training and motivation empowers them to deal with issues and sends a message to the ridership that the system is in control.

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COMMUNICATE

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operators should get to know the people on their route and be mindful of their concerns. They should establish relationships with the neighborhood police officers and report transgressions they see along their route to assist the local police. Attending community meetings allows the operator to know the community and the community to know the operator, establishing a rapport in which each will assist the other as necessary. Outreaching to children is especially important since they influence greatly how the public perceives the transit system. Rowdy teenagers on public conveyances discourages usage.

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ENFORCE THE RULES

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TEAM RESULTS

In addition to the common threads developed by the teams, each team generated specific solutions in its area of study. A summary of each team's work is provided below followed by the specific recommendations developed during the workshop session.

TEAM ONE: MANAGEMENT SYSTEMS

Team One was faced with the question: What management systems can be installed to facilitate enhanced transit security?

Team Members included the following:

RADM Paul Busick	U.S. Department of Transportation Office of Intelligence and Security	Director
Gwen Chisholm-Smith	Transportation Research Board	Senior Program Officer
Ray Frank	King County Department of Metropolitan Services, Seattle, Washington	Supervisor of Security
Ronald Freeland	Mass Transit Administration of Maryland	Director of Operations
Bernard Foster	Mass Transit Administration of Maryland	Chief of Police
William T. McArdle	Port Authority of Allegheny County, Pittsburgh, Pennsylvania	Chief of Police
Werner Ropers	New Jersey Transit	Chief of Police
Berle Schiller	Federal Transit Administration	Chief Counsel
Robert G. Schwab	PATCO	General Manager

A sample of the findings and recommendations generated are found below, with a complete record following the text.

Recommendations:

The Chief of Police or Security should report to the General Manager (GM) of the transit system. If security is a paramount goal of the transit system, then the person responsible should have direct access to the GM. With this line of command, better communications are established and the GM has better and current information upon which to act. It also assures that any effects on security are considered when management makes decisions on other aspects of the system, such as facilities or vehicle procurement.

Victims of transit crime should be regularly advised of the status of their cases in order to establish strong public relations. By following through on each victim's case, the transit system bolsters its commitment to security.

The decision of a transit system as to the most appropriate type of security force is an individual one. Based on factors such as size, location, frequency of crime, and resources, a transit system can choose between employing an independent agency, a local police force, or a dedicated security force, in its effort to provide security to riders.

As a component of the update of the APTA transit security manual, a minimum training standards manual should be developed and promoted by the Federal Transit Administration.

The Federal approach to reporting all transportation incidents to reflect the overall improvement in crime reduction and systems safety should be altered. Variations in statistical reporting exists among different modes of transportation, to the disadvantage of transit systems. These inequities should be emphasized and remedied.

TEAM TWO: RIDERSHIP

Team Two was tasked with considering: What role can the ridership play in enhancing transit system security?

Team Two consisted of the following individuals:

Sherrie Anderson	U.S. Department of Transportation Office of Intelligence and Security	Security Specialist
Don R. Harkey	Transit Management of Charlotte, Inc.	Captain
William T. Hathway	Volpe National Transportation Systems Center	Senior Project Engineer
Anthony Infante	PATH Corporation	Police Captain
Jerry L. King	Metropolitan Transit Authority of Harris County, Texas	General Manager
Paul J. Lennon	American Public Transit Association	Chief Safety Officer and Administrator
Juan Torres	Southeastern Pennsylvania Transportation Authority	Assistant General Manager

Rick Walsh

King County Department of Metropolitan Services, Seattle, WA

Deputy Transit Director

Team Two generated the following ideas as summarized below. A listing of actual recommendations follows the text

Recommendations:

By increasing the visibly of uniformed policemen, a transit system can improve the public's perception of transit system security. Increased visibility should be emphasized at trouble spots based on customer complaints and incident reports. Patrolling officers, rather than stationary, create a greater perception of security.

Transit systems should implement a zero-tolerance rule, meaning that no infraction of any law or regulation, no matter how slight, will be acceptable. The theory is that by strictly enforcing the "soft" quality of life crimes, such as loitering, littering, defacing property etc., a transit system will experience a decline in the harsher crimes. Benefits of this include not only a more pleasant riding environment, but also result in savings associated with the proactive prevention of serious crimes through the more cost-effective enforcement of less serious offenses. Also, the traveling public can help enforce the zero-tolerance rule of antisocial behavior, thus creating a self-regulating situation as well as a sense of ownership in the transit system. Moreover, programs such as Adopt-a-Station/Bus, or frequent rider programs can be implemented to further create ownership by groups or businesses.

Similarly, improving the appearance and environment at transit facilities and aboard transit vehicles, as well as the appearance of transit employees, is a cost-effective way to improve security while discouraging undesirable behavior. Closed circuit television could be installed to both record and deter events. A public address system which allows communication with the traveling public as to delays, dangers, upcoming events, etc., would serve to keep the public informed.

TEAM THREE: FACILITIES AND EQUIPMENT

Team Three confronted the question: How can facilities and vehicles be improved to enhance security?

Team members are as follows:

Robert Dart Chicago Transit Authority General Manager of

Security/Service

Jason A. Fincke Port Authority of Allegheny County Director of Corporate

Pittsburgh, PA Services

Ernest R. Frazier Amtrak Police Department Chief of Police

William Hudson	Memphis Area Transit Authority	President-General Manager
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Z. Wayne Johnson New Jersey Transit Assistant Executive

Director

Ken Montague Utah Transit Authority Director of Finance

Edith M. Rodano Federal Transit Administration Transit Safety and

Security Specialist

Ronald M. Sharpe Southeastern Pennsylvania Transportation Chief of Police

Authority

Walter Winfrey Memphis Police Department Director of Police

The following represents some of their findings. A complete listing follows the text.

Recommendations:

Addressing the lack of security input at the design stage of facilities and equipment, Team Three proposed creating design standards based on security input and even requiring a security sign-off on capital appropriations. Furthermore, it is important to define security-related issues as a specific category in the transit property's business plan.

Dimly lit transit facilities are perceived as being unsafe by customers. Therefore, lighting of existing and new facilities should be improved to eliminate dark areas, thereby increasing visibility. Improvement to lighting can be performed through design as well as maintenance. To further combat rider perception of danger, on-board vehicle security features, including 2-way radios, panic buttons, vehicle locator system, surveillance cameras, and ride-along programs, should be implemented.

The use of state-of-the-art equipment can be a way for transit systems to enhance services to the customer, increase security, and possibly improve operations efficiency.

In light of the shrinking operating budgets and available funds, transit systems should seek alternative and creative sources of funding. Some examples include applying for grants, developing Adopt-A-Bus programs with businesses and community, promoting use of right-of-ways and encouraging filmmaker's use of the facilities.

TEAM FOUR: EMPLOYEES

The following professionals addressed the question: How can employees be involved in enhancing security in transit systems?:

Alicia Ashton Utah Transit Authority Director of Operations

E. S. Bagley	Amtrak	Vice President Customer Services
Ronald A. Bollhoffer	Milwaukee County Transit System	Director of Security
Rebecca P. Cherry	Transit Management of Charlotte, Inc.	Assistant General Manager
James E. Hill	PATCO	Chief of Police
Thomas C. Lambert	Metropolitan Transit Authority of Harris County	Chief of Police
Judy Meade	Federal Transit Administration	Acting Director, Office of Safety and Security
Robert Meza	Chicago Transit Authority	Vice President of Safety
Michael A. Scott	PATH Corporation	General Superintendent

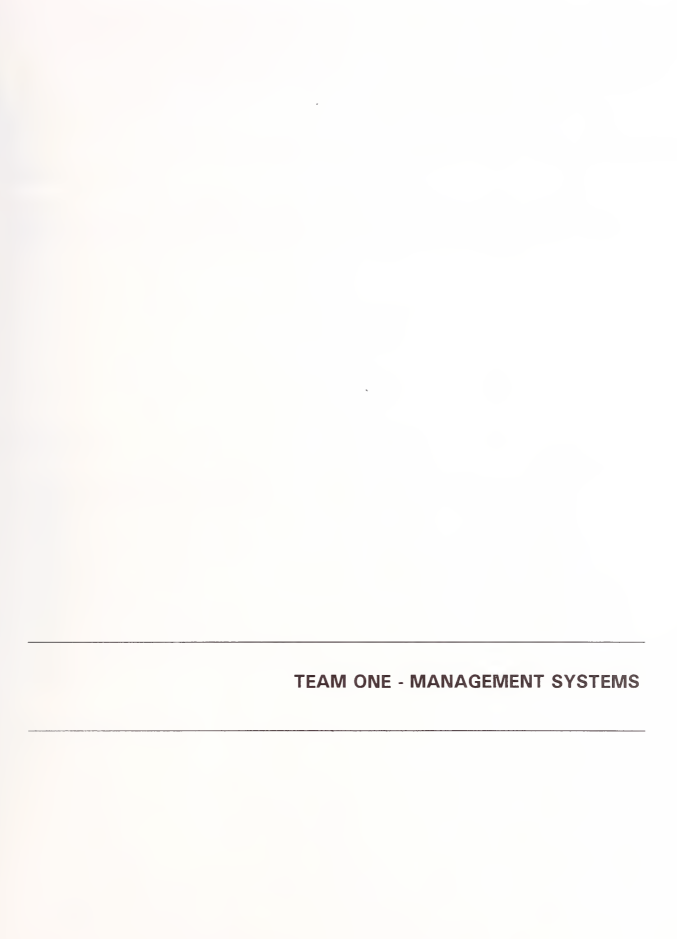
A summary of the team's findings and recommendations is included below, with actual, detailed recommendations following the text.

Recommendations

Team Four focused on developing a systems security program plan. In a systems approach, all parties including transit employees, local agencies, judiciary, and patrons are accountable for safety. In the same way, transit management must make it both a philosophical and procedural practice to publicly recognize the successful security-enhancing efforts of employees and members of the community.

By defining a partnership between the transit system and the community, the agency not only enhances sensitivity to the needs of the transit system, but also instills in the employees and the community the mission that security is the responsibility of all.

Some ideas for implementing a systems security program include: developing a mission statement, including security in every job description, rewarding public and employee security efforts, and providing security training for all employees.





NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY

Philadelphia, Pennsylvania March 16 - 17, 1995 ITEM: CHIEF OF POLICE SHOULD

REPORT DIRECTLY TO THE

ITEM NO.

1-1

RECOMMENDATION:

The Chief of Police should report directly to the General Manager (GM) of the transit system. With security mentioned prominently in the mission and vision statements of many transit systems, it appears prudent that the Chief of Police or Director of Security have immediate access and reports directly to the GM.

ADVANTAGES:

- Clear lines of communication are established
- GM has better and current information with regard to security's impact on rider enhancement programs
- Security or police placed in a higher decisionmaking position
- More effective and efficient means of operation and implementation
- Less chance of miscommunication
- Impact of other programs/investments on security will be assessed more routinely; i.e., security gets considered

DISADVANTAGES:

• Places time constraints on the GM, by having another reporting Director

IMPLEMENTATION PLAN:

Just do it!

ITEM:



ITEM NO.

NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania March 16 - 17, 1995 CLEARLY DEFINE AND IMPLEMENT A MISSION STATEMENT ON SECURITY; CREATE BUY-IN BY EVERYONE

1-2 (3, 4, 5, 7, 10 & 24)

RECOMMENDATION:

Security is everyone's job in a transit system.. To achieve this goal and create buy-in by the employees:

- 1. Develop labor/management partnership
- 2. Provide a feedback mechanism to employees on the security breaches they report.
- 3. Provide training on security responsibility and the customer relations process for all employees.
- 4. Create routine lines of communication on security issues with unions.
- 5. Place mission statements on business cards.

ADVANTAGES:

- Creates buy-in by all employees; gives them ownership of the problem
- Increases number of employees paying attention to reporting security incidents and problems
- Training increases awareness and provides basis for factual reporting
- Begins the process of change to the paradigm that "security is everyone's business"

DISADVANTAGES:

- Training has a dollar cost
- Union may perceive this to be additional work and want to bargain over other issues (What's in it for me?)
- Loss of full control by management

IMPLEMENTATION PLAN:

Establish a task force with labor to address the problem:

- 1. Establish a partnership framework (i.e., roles).
- 2. Assign/create a responsible management person to manage the process.
- 3. Assess data needs to be sure they allow for accurate tracking and feedback.
- 4. Schedule time to meet with union leaders to discuss security issues.
- 5. Establish training requirement criteria: who, when, how often, what are the limits, manuals/training materials, time, etc.



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania ITEM: PROVIDE INFORMATIONAL FEEDBACK TO VICTIMS CONCERNING THEIR CASES

ITEM NO.

1-6

RECOMMENDATION:

March 16 - 17, 1995

A program should be established at two stages to coordinate investigative action and distribute results to the victim(s) of crime. The first stage should be conducted by the initial investigator in the case within 3 days of the incident, and the second stage should consist of a follow-up written within 21 days of the incident.

If the case has been turned over to plain clothes detectives, the first and second contacts by the uniformed officer should be coordinated with the plain clothes officer. The final notification should come from the Commander (Lieutenant or Captain) responsible for the mode of operation, unless in stages one or two the victim is notified that arrests have been made

ADVANTAGES:

- Creates stronger public relations
- Develops stronger investigative monitoring and techniques for officers
- Creates a solid internal case management review
- Identifies investigators, uniformed and nonuniformed, who need assistance or training in the investigative field
- Solvability will increase because officers have a greater buy-in

DISADVANTAGES:

 Requires some time on the part of all personnel to make notification or monitor their personnel to be sure they are following the policy

- 1. Just do it! through policy development.
- 2. Develop a system to track data and allow feedback



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania March 16 - 17, 1995 ITEM: INSTITUTE INTERNAL INCENTIVE PROGRAM

ITEM NO.

1-8

RECOMMENDATION:

Transit systems should institute incentive programs that assist employees in reporting incidents both on-board transit conveyances and on the transit property. The incentive programs will include both internal publications and external publications (i.e., newspapers) and award monetary or other compensation to the employee. These incentives should be open to all transit employees.

ADVANTAGES:

- Employees become the eyes and ears of transit system
- Employees become more involved in the public image of their respective properties

DISADVANTAGES:

- Cost
- Time

- 1. Determine the incentive to be based on employee needs.
- 2. Inform the employees via internal publications.
- 3. Create a task force that will monitor and evaluate all incidents. The task force should consist of union representatives and a cross-section of all employees, including management.



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania March 16 - 17, 1995 ITEM: PROVIDE EXTERNAL
REWARDS FOR REPORTING
CRIME

ITEM NO.

1-9

RECOMMENDATION:

Establish a program to reward people outside the agency for crime reporting, and create community buy-in to the importance of personal security efforts being made.

ADVANTAGES:

- Riding public becomes a partner in enhancing programs for personal security
- Publicizes the relative safety of the transit system
- Public at large can claim ownership of personal security issue

DISADVANTAGES:

- Personnel must be assigned to manage program
- Use of other resources is required
- Response to reporting requires time and resources

- 1. Define what is "crime"
- 2. Determine what the rewards should be, i.e. dollars? passes? other?
- 3. Contact all relevant media prior to announcement
- 4. Fix schedule for presentations: annual? ad hoc?
- 5. Set up report evaluation unit



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY

Philadelphia, Pennsylvania March 16 - 17, 1995 ITEM: WORK WITH AND EDUCATE

PROSECUTORS AND JUDGES TO TAKE TRANSIT CRIMES

MORE SERIOUSLY

ITEM NO.

1-11

RECOMMENDATION:

It is recommended that transit agencies and local, state and federal governments form a coalition to encourage the judicial system to treat crime on public transit as a serious issue that affects the community in major ways.

ADVANTAGES:

- Reduction of repeat offenders
- Deterrent to crime
- Improves quality of life and economy of service area
- Improves perception of security, promoting ridership, increasing revenue and reducing subsidy
- Encourages investment and economic development

DISADVANTAGES:

- Increases demand for correction facility space
- Increases workload of prosecutors
- Adds to court backlog

- 1. Form coalition of riders, transit agency employees, unions, local businesses, Chambers of Commerce, etc., to educate the judicial system regarding the advantages of treating transit crime seriously.
- 2. Work with local, state, and federal governments to encourage higher statutory penalties for transit crime.
- 3. Work with local, state, and federal governments to develop approaches to deal with repeat juvenile offenders for Class 1 crime, at least.



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania March 16 - 17, 1995 ITEM: DECIDE ON A CASE-BY-CASE
BASIS THE MOST
APPROPRIATE TYPE
OF SECURITY SYSTEM TO
BE UTILIZED

ITEM NO.

1-13

RECOMMENDATION:

The determination as to whether a security force will be an independent agency, a police force, or a dedicated transit security force should be made on a case-by-case basis, and include factors such as size of system and resources available.

ADVANTAGES:

- Designated forces, if feasible, provide increased control and therefore, effectiveness
- It is important that someone within the transit system have a law enforcement background

DISADVANTAGES:

- Costs are associated with designated forces
- Sharing police forces may result in a lack of control over police

IMPLEMENTATION PLAN:

By networking with systems of comparable size and scope, a transit system can make the appropriate determination.



NATIONAL LEADERSHIP CONFERENCE

ON TRANSIT SECURITY Philadelphia, Pennsylvania March 16 - 17, 1995 ITEM: DEVELOP MINIMUM

TRAINING STANDARDS FOR SECURITY FORCES

ITEM NO.

1-16

RECOMMENDATION:

Develop minimum training standards for transit security personnel, in addition to state police training or other security training.

ADVANTAGES:

- Upgrades security skills
- Improves security/efficiency
- Improves public perception
- Better positioning in civil and criminal cases
- Assists prosecutors
- Reduces liability

DISADVANTAGES:

• Some costs in both dollars and manhours

- 1. Establish a task force (APTA, FTA) to address this issue.
- 2. Consider it as a component of the update of the APTA transit security manual.



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania March 16 - 17, 1995 EDUCATE THE MEDIA OF THEIR EFFECT ON TRANSIT RIDERSHIP ITEM NO.

1-17

RECOMMENDATION:

Encourage the print, television and radio media to take a fair, unbiased, balanced and non-sensational approach to reporting transit incidents and crimes by:

ITEM:

- 1. Educating editorial boards on the effect news stories have on transit ridership.
- 2. Establishing a media liaison and maintaining regular media contact.
- 3. Developing a close working relationship with the transit beat reporter.

ADVANTAGES:

- More positive reporting
- Closer relationship with the press
- Better educated press
- Opportunity to help set the agenda
- More accurate information leads to a betterinformed public

DISADVANTAGES:

- Press may get too close to the organization
- Potential for misquotes

- 1. Assign responsibility to the Public Relations Department and monitor progress on a regular basis.
- 2. Encourage the General Manager/CEO to hold regular meetings with the press.
- 3. Develop media awareness throughout the entire transit agency.
- 4. The Police Chief needs to assign an individual within the security force; *cannot* allow Public Relations to own the problem.



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania March 16 - 17, 1995 ITEM: DEFINE NARROWLY THE TRANSIT SYSTEM'S ROLE IN ADDRESSING THE ISSUE

OF HOMELESSNESS

ITEM NO.

1-19

RECOMMENDATION:

Transit systems should not be responsible for housing the homeless. Two issues were raised with respect to the role of transit systems in addressing the homeless.

First, transit systems, to the extent that they are part of a larger community, are responsible for dealing with all anti-social behavior in order to provide security and safety to the ridership. The second issue advocated using improper conduct, not the status of a person as homeless or not, as the basis for taking criminal action or for arresting that conduct.

As part of a 1992 workshop hosted by the FTA which explored societal issues that affect transit systems, the issue of homelessness was examined and the results of that workshop are available from FTA.

ADVANTAGES:

By emphasizing that the function of a transit system is not that of a homeless shelter, the burden of housing homeless persons is properly shifted to other public and community organizations.

DISADVANTAGES:

• Possible protests by homeless activists

IMPLEMENTATION PLAN:

Transit systems, through their Public Relations and Security Departments, should work closely with local community and state organizations to place the burden of homelessness on more suitable institutions.



NATIONAL LEADERSHIP CONFERENCE

ON TRANSIT SECURITY

Philadelphia, Pennsylvania

March 16 - 17, 1995

ITEM:

UPGRADE TRANSIT
SECURITY GUIDELINES

MANUAL

ITEM NO.

1-25

RECOMMENDATION:

Establish a current and updated security guidelines manual; the current manual is outdated.

ADVANTAGES:

- Provides updated information on standards for security/police
- Provides information to CEO/General Managers
- Provides guidelines for new transit properties
- Provides standards for police/security
- Provides a resource manual

DISADVANTAGES:

- Guidelines may not be applicable to some transit properties
- Takes time to put together
- Cost involved

- 1. Establish a task force of police and security personnel to write the guidelines.
- 2. Have APTA provide funding and be the outlet for distribution.

ITEM:



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania March 16 - 17, 1995 ALTER FEDERAL
APPROACH TO TRANSIT
INCIDENT REPORTING

ITEM NO.

1-26

RECOMMENDATION:

Alter the Federal approach to reporting transit incidents to reflect the overall improvements in crime reduction and system safety. An approach to statistical reporting which makes the findings comparable among all transportation modes is necessary. Encourage paradigm shift of federal government regarding its public view of transportation safety/security.

For instance, when an airplane accident occurs, the FAA touts the overall safety record of the airline industry and produces statistics such as fatalities per passenger miles traveled and compares that to automobile travel. The safety implied by these statistics takes away the "sting" of the accident.

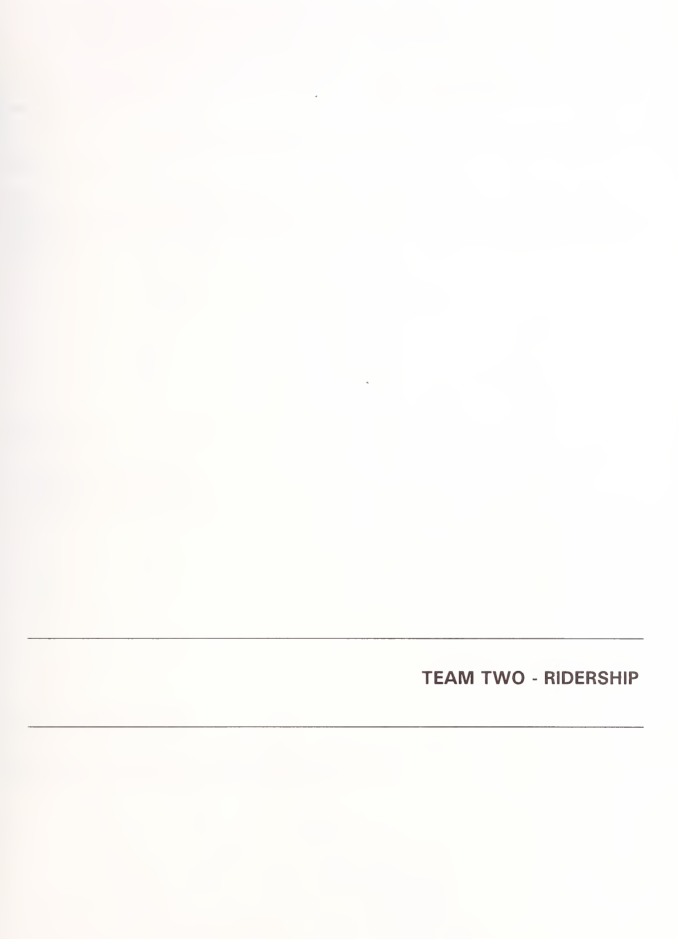
ADVANTAGES:

- Improves public perception of public transit
- Increases transit ridership
- Creates a level playing field for all modes of transportation

DISADVANTAGES:

• None apparent

- 1. Contact APTA to lobby the FTA and DOT to alter the way in which incidents are reported.
- 2. Encourage FTA along with DOT to improve the way in which accident/safety reporting is done.
- 3. Emphasize the inequities in statistical reporting among different modes of transportation.





NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY

Philadelphia, Pennsylvania March 16 - 17, 1995 ITEM: INCREASE VISIBILITY OF

UNIFORMED POLICE OFFICERS

ITEM NO.

2-1

RECOMMENDATION:

Routine functions of the Transit Police/Security force should include visibility of uniformed police officers. Increased visibility should be made at trouble spots based on customer complaints and incident reports. Officers should patrol areas rather than remain in a stationary position unless an incident dictates the need to remain in a certain location.

ADVANTAGES:

- Perception of good security
- System is being controlled
- Availability of officers, if needed

DISADVANTAGES:

• None apparent

IMPLEMENTATION PLAN:

Include a statement concerning increased visibility of uniformed police officers in the transit agency systems plan. Make specific recommendations as to what is expected of the police.



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania March 16 - 17, 1995 ITEM: POLICE ENFORCEMENT
OF ZERO-TOLERANCE RULE

ITEM NO.

2-2

RECOMMENDATION:

It is recommended that transit systems implement a zero-tolerance rule. All system rules need to be made public and posted, educating the traveling public in what is acceptable behavior and what is not. The public also has to be advised that violations will be enforced by law.

ADVANTAGES:

- Creates a more pleasant environment
- Creates an appearance of a more secure system

DISADVANTAGES:

• Cost of enforcement will be high in the beginning, but it will scale down in time

IMPLEMENTATION PLAN:

Set a date through a public awareness campaign informing the public of what is planned and how the change will affect them in a positive way. On the selected date, have police and employees enforce the rules with a zero-tolerance rule as the ultimate goal.



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania March 16 - 17, 1995 ITEM: DEVELOP MARKETING
CAMPAIGN NEWSLETTERS
AVAILABLE TO BUSES/CARS

ITEM NO.

2-3 (2-57)

RECOMMENDATION:

A marketing campaign should be developed to include the availability of newsletters for buses and cars. This campaign should include public contact, distribution of printed material, media coverage, and station events (See Item No. 2-57).

ADVANTAGES:

- Highlights good security and accomplishments
- Interaction with the public
- Proactive measure

DISADVANTAGES:

• None apparent

IMPLEMENTATION PLAN:

The security staff should work closely with the Public Relations office to implement the marketing campaign. Implementation steps include the following:

- 1. Develop a budget
- 2. Develop a plan
- 3. Develop a cost plan
- 4. Revise, update and prioritize activities as appropriate



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania March 16 - 17, 1995 WORK WITH COMMUNITY
TO ENHANCE SECURITY

ITEM NO.

2-4 (2-24)

RECOMMENDATION:

Community policing is the wave of the future in the operation of most police departments. Transit systems should:

ITEM:

- 1. Establish partnership with the local police departments.
- 2. Establish partnership with the community to include churches, schools and community leaders. Attend community meetings to listen to their concerns. Be careful on siding with leaders; they may not be speaking for the community.
- 3. Bus drivers should be assigned the same route so they can get to know the police officers in the area and the community.

ADVANTAGES:

- More riders
- Transit agencies would be able to take advantage of community policing and partnership with police departments. Many communities have very serious crime problems that could be solved with everyone working together.

DISADVANTAGES:

 Less flexibility in scheduling meetings due to attendance of many more groups within the community

IMPLEMENTATION PLAN:

Contact local police departments to find out which communities participate in community policing. Use those offices to help set up meetings and break ground for the transit system. Attend meetings with the attitude of working with the communities, not against them. Be willing to make changes when you can.



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY

Philadelphia, Pennsylvania March 16 - 17, 1995 ITEM: ENCOURAGE RIDERSHIP
TO BRING PROBLEMS TO

THE ATTENTION OF
MANAGEMENT

ITEM NO.

2-5

RECOMMENDATION:

The riding public needs to be made aware that transit management is concerned with their problems. Management must be available to allow the public to air their complaints, no matter how small.

ADVANTAGES:

- Better service to the public
- Better communications between the public and transit management

DISADVANTAGES:

• None apparent

IMPLEMENTATION PLAN:

Set up periodic meetings with the ridership where management is available to address problems that are aired. Set up an 800 number where complaints can be called in and addressed.



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania ITEM: WORK WITH THE MEDIA

ITEM NO.

2-6 (2-15 & 2-25)

RECOMMENDATION:

March 16 - 17, 1995

Establish on-going, personal relationships with media individuals by:

- 1. Providing them with relevant information as a way of "recruiting" reporters and editorial staff.
- 2. Producing regular press releases on transit security personnel interaction with schools, community groups, and special or new security initiatives.
- 3. Positioning the Chief of Police as a visible public figure in local talk shows, community affairs shows, public announcements on radio and television, etc.

ADVANTAGES:

- Creates a positive image of transit
- Creates visibility of transit security
- Positions the transit system as partners in the community
- Is part of doing business—can be mission of Public Relations staff and therefore not cost prohibitive

DISADVANTAGES:

• None apparent

- 1. Police Department and Public Affairs/Relations staffs need to establish a plan and then establish an on-going relationship.
- 2. Assignments and coordination need to be worked out.
- 3. Training of senior police staff on how to deal with the media will be necessary.



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania

March 16 - 17, 1995

ITEM: PROVIDE REWARDS FOR ASSISTANCE FROM THE PUBLIC

ITEM NO.

2-7

RECOMMENDATION:

Establish a security award consisting of an annual system pass for monthly presentations at Board Meetings. Those items to be considered eligible would be the following actions by riders:

- 1. Suggestions for improving security of the system.
- 2. Suggestions for improving safety throughout the system.
- 3. Action taken to report violations to the proper authorities.

ADVANTAGES:

- Ridership is motivated to improve security
- Results in the perception that the system is safe

DISADVANTAGES:

- Time will be consumed by key staff or Board members in evaluation, media releases, and presentations
- Possible legal problem when ridership becomes involved in confronting others (taking the law into their own hands, etc.)
- Some may perceive that the system is unsafe if the agency goes to the trouble and expense to initiate this program

- 1. Determine budget requirements for implementation.
- 2. Establish task force to fine tune.
- 3. Obtain Board or top management approval.



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania ITEM: AWARD EMPLOYEES FOR SECURITY PERFORMANCE

ITEM NO.

2-8

RECOMMENDATION:

March 16 - 17, 1995

An awards program should be established to provide incentives for employees to report security problems. Awareness training should be provided.

ADVANTAGES:

- Employees feel that they are team members—ownership
- Additional support for the security program
- Increase employees' morale
- Reinforce desirable behavior on the part of operators

DISADVANTAGES:

• Could involve additional resources

IMPLEMENTATION PLAN:

Establish a security awards program to encourage employees to report security-related incidents. Provide minimum security awareness training during routine staff meetings.



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania March 16 - 17, 1995 APTA AWARDS FOR POLICE/SECURITY ACHIEVEMENTS

ITEM NO.

2-9

RECOMMENDATION:

APTA should develop an awards program that recognizes various categories of outstanding achievement in the transit security and policing field. Categories would include:

ITEM:

- 1. Acts of heroism by sworn officers, non-sworn security officers, other employees, and customers.
- 2. Humane awards (customer sensitivity) which recognize transit police and security officers for initiatives taken by individual officers for outstanding acts or an overall lifetime record of "caring... and protection of customers and citizens while performing their duties".
- 3. Transit security enhancement awards to a transit system for security-oriented initiatives or enhancements.

ADVANTAGES:

- Recognition of a group of professionals currently not being recognized
- Brings focus to bear on security as a "stand-alone concern" or target for recognition

DISADVANTAGES:

- Cost would not be prohibitive
- Development of standardized universally accepted criteria would take some thought and research

- 1. Discuss with APTA Police Security Committee.
- 2. Initiative would formally come to the Executive Vice President of APTA as a recommendation by Chairperson of APTA Police/Security Committee, recommending implementation of same.

ITEM:



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania March 16 - 17, 1995 DEVELOP A SYSTEM SECURITY PLAN

ITEM NO. 2-10 (2-60, 2-32, 2-20, 2-21, 2-22, & 2-23)

RECOMMENDATION:

All transit systems should develop a System Security Program Plan (SSPP). The SSPP will provide a mechanism for implementing a proactive security program.

ADVANTAGES:

- All transit system employees will know their security roles
- Transit system will have a proactive program that identifies threats and vulnerabilities and provides a process for resolving (mitigating) them
- This will also show management's commitment to reduce crime and costs

DISADVANTAGES:

None—can't afford not to do it

IMPLEMENTATION PLAN:

Just do it! Follow System Security Program Plan guidelines in FTA report.

Examples:

- 1. New facilities—high profile security from day one opening.
- 2. Deploy police in high crime zones—flexible on a daily basis.
- 3. Deploy police at fare lines at school closing and sport and entertainment events.
- 4. Coordinate with schools and events coordinators.



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania ITEM: INITIATE A COMMUNITY
OUTREACH PROGRAM FOR
PUBLIC SAFETY PARTNERSHIP

ITEM NO.

2-11 (2-35)

RECOMMENDATION:

March 16 - 17, 1995

Develop and initiate a community outreach program utilizing transit operators with the intent of forming a public safety partnership with the community and school age children.

ADVANTAGES:

- Develops a relationship between the transit system (especially operators) and community (especially school age children)
- Identifies the operators as human beings and community members
- Adds value to the system as a community service
- Creates a perception of the system as a friendly, safe place

DISADVANTAGES:

• Operating cost impact for operators

- 1. Develop an operator training program centered on program goals.
- 2. Identify and train operators.
- 3. Identify communities to target and partner groups within communities (Chambers of Commerce, business groups, schools, community councils).
- 4. Schedule outreach and conduct meeting.
- 5. Follow up on ideas generated.
- 6. Evaluate, adjust, and update training.
- 7. Continue meetings.



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania IMPROVE PERCEPTION
OF FACILITIES AND
EQUIPMENT

ITEM NO.

2-12

RECOMMENDATION:

March 16 - 17, 1995

Improve public perception of a secure transit system environment through efforts to upgrade the appearance and environment at transit facilities and aboard transit vehicles.

ITEM:

Invest in redesign, remodeling and general clean-up of transit facilities to remove security risks, and increase the positive perception of the transit system as a secure place to be. Do a cosmetic upgrade to rolling stock, repainting, removing graffiti, and replacing seats in order to provide a feeling of control and a secure environment.

ADVANTAGES:

- Improves image of the system as being a secure place
- Discourages undesirable behavior associated with poor or abused environment
- Increases pride of employees in system
- Encourages riders to take ownership of system and not tolerate bad or abusive behavior

DISADVANTAGES:

• Can be costly if significant capital or operating changes are made

- 1. Survey customers and employees to identify least secure, most abused facilities. Identify fleets most in need of repair
- 2. Obtain consultant or in-house help in determining desirable designs and cosmetic improvements.
- 3. Estimate cost.
- 4. Prioritize projects.
- 5. Allocate funds.
- 6. Undertake project(s).
- 7. Publicize efforts.
- 8. Evaluate results.



NATIONAL LEADERSHIP CONFERENCE

ON TRANSIT SECURITY Philadelphia, Pennsylvania March 16 - 17, 1995 ITEM:

IMPROVE EMPLOYEE

APPEARANCE

ITEM NO.

2-13

RECOMMENDATION:

Clear written guidelines should be established to include:

- 1. Appearance (haircuts, beards, and earrings on males and females)
- 2. Uniforms (hats, shoes, and type of uniform—summer/winter)

ADVANTAGES:

DISADVANTAGES:

- Indicates concern by transit system employees to public
- Projects a positive image

• May be resisted by unions

IMPLEMENTATION PLAN:

The professionalism of a transit system is evaluated based on the appearance of its operators and equipment. A central location for uniforms should be established. An inspection program should be in place to inspect operators and other employees daily.



NATIONAL LEADERSHIP CONFERENCE

ON TRANSIT SECURITY Philadelphia, Pennsylvania March 16 - 17, 1995 ITEM: ELIMINATE GRAFFITI

ITEM NO.

2-16

RECOMMENDATION:

Create a graffiti-free system. When there is graffiti throughout the system, it gives the appearance that the system is not safe.

ADVANTAGES:

- Gives a more secure feeling
- Gives a clean appearance

DISADVANTAGES:

Cost of removal

IMPLEMENTATION PLAN:

Establish a mechanism for the public to report when they see graffiti being placed on the system. Set up a twophase plan with the first phase being a reporting mechanism (handling the enforcement end), and the second phase being the removal of the reported act, a response team for facilities and rolling stock.



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania ITEM: WORK WITH POLITICIANS TO DEVELOP LAW ORDINANCES AND PUBLIC SERVICE GRAFFITI CLEAN-UP

ITEM NO.

2-17 (2-39)

RECOMMENDATION:

March 16 - 17, 1995

Work with the politicians to develop ordinances against placing graffiti on transit system property.

ADVANTAGES:

- Centralizes control point
- One person gets to deal with key players
- Develops good relationship
- Job opportunity for current employee

DISADVANTAGES:

 Additional manpower is needed in the form of new position or added responsibility

IMPLEMENTATION PLAN:

A dedicated person is needed to handle this area of responsibility. Review resources and determine staff availability for this assignment. Change an existing job description or develop a new one.

ITEM:



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania March 16 - 17, 1995 PROVIDE CUSTOMER EDUCATION

ITEM NO. 2-18 (2-31, 2-36, 2-40 & 2-49)

RECOMMENDATION:

Publish an agency newsletter to be handed out on a monthly basis to boarding passengers. The one-sheet newsletter stresses success, future improvements and (finally, at the bottom of the page) outlines the rules.

Post newsletters on bulletin boards permanently displayed at stations, park and rides, transit centers, and at points where passengers are waiting. Again, positives are stressed and rules are a minor point of the display.

ADVANTAGES:

- Public (ridership) clearly understands the rules
- Ridership shares the optimism of the agency that service is getting better
- Happy customers will tell others (word of mouth)

DISADVANTAGES:

- If rules are widely emphasized, agency may not be able to enforce them
- Future improvements are forecast, but they may not be delivered on schedule

- 1. Determine costs of the plan, considering dollars that can be saved from other marketing efforts.
- 2. Prepare budget with top management approval and proceed to implement in selected areas.
- 3. Finally, expand the program as successes indicate and funding permits.



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY

Philadelphia, Pennsylvania March 16 - 17, 1995 ITEM: RE-EDUCATE TRANSIT

EMPLOYEES ON CUSTOMER SERVICE IMPORTANCE AND

THE TRANSIT SECURITY

MISSION

ITEM NO.

2-19

(2-48)

RECOMMENDATION:

Re-educate transit employees (all categories) with regard to how their specific jobs include a security role. Of similar/related critical importance is the re-education of transit operators, cashiers, and all supervisory personnel who come into daily contact with customers, of their importance in dealing with customers and the methodologies for becoming excellent point-of-sales contact "salespersons" with customers and would-be customers. Inclusive in the training would be an education of employees in the roles of other employees, including the transit police and/or security forces, and of how the "salespersons" (operators, etc.) have a security mission in support of the police.

ADVANTAGES:

- Enhances customer satisfaction
- Enhances teamwork among employees through understanding of their roles in the "big picture"
- Provides an enhanced sense of contribution to their jobs, hence enhances job satisfaction
- Enhances customer sensitivity by employees
- Enhances customer "buy-in" of the transit system, its property, etc.
- More local willingness to invest in transit enhancements and expansion

DISADVANTAGES:

- Costs associated with such training, including start-up costs
- "Uphill effort" to reverse customer and employee attitudes that currently exist

IMPLEMENTATION PLAN:

The process has started in some transit systems, and it is most frequently part of other programs such as Ambassador or Customer Sensitivity Training programs. The program as proposed, however, would be an "empowerment program" for first-line employees that builds upon knowledge of their total organization, its mission, and customer importance. That would be a first!



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania ITEM: DEVELOP/IMPLEMENT CRISIS RESPONSE PLAN

ITEM NO.

2-26

RECOMMENDATION:

March 16 - 17, 1995

Transit systems should develop and implement a crisis response plan. This plan would provide guidance and procedures to assist in responding to transit system/community crises.

ADVANTAGES:

• The transit system needs to respond effectively to a crisis/incident. Failure to respond effectively costs money (i.e., lawsuits, injuries, deaths, property costs, etc.). All employees must understand their responsibilities and roles in dealing with emergencies. Only when everyone understands what they are responsible for will the response be effective.

DISADVANTAGES:

• None—it will take a little effort

IMPLEMENTATION PLAN:

Assign a task force to develop and implement the plan.



ITEM NO.

NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania March 16 - 17, 1995 ITEM: INSTALL CALL BOXES IN STATIONS, AVL SYSTEMS ON BUSES, EXTERNAL ALARMS ON BUSES, & CCTV ON VEHICLES AND STATIONS

2-27 (2-28, 2-29, & 2-58)

RECOMMENDATION:

To enhance the security of employees and customers, install call boxes in stations with direct links to the operations control center (OCC), install closed circuit television (CCTV) in stations to create "safe haven" areas, on vehicles (buses and trains), record events and deter, in some cases, "unfavorable events" from happening and sort out "claim jumping" in the aftermath of accidents. Install systems to immediately locate and identify vehicles that are having on-board problems so security forces can be vectored, and external alarms (flashing lights or signals) to silently alert passing police of trouble on board.

ADVANTAGES:

- Enhances overall system security enhancements
- Excellent security management and control "tools" if utilized properly and when employed and understood by all

DISADVANTAGES:

• Cost of installation and maintenance

IMPLEMENTATION PLAN:

For systems not utilizing the above, such plans would necessitate an implementation period (after funding identification and approvals) of one to ten years, depending on the transit system size. Fleet numbers and station numbers must be reconfigured.



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania March 16 - 17, 1995

ITEM: TRAIN EMPLOYEES TO RECOGNIZE AND DEAL WITH UNDESIRABLE BEHAVIOR ON THE TRANSIT SYSTEM

2-34

RECOMMENDATION:

Provide specific training programs for transit system employees to identify and help deal with potential disruptive and undesirable behavior on the transit system. The purpose of the training program would be to provide employees with strategies and skills to defuse potential security problems through interaction with disruptive passengers. The goal is to control the environment on the bus or at the facility to create the impression of a secure environment in the public transit system.

ADVANTAGES:

- Quickest way to deal with the problem
- Lowest cost solution versus expense of security officer
- Empowers front-line employees to deal with issues
- Gives customers a feeling the operator is in control of the system

DISADVANTAGES:

 Possibility that employees may go beyond the bounds of their training skills and be put in harm's way

- 1. Scope potential training program (include measures of success).
- 2. Review marketplace/industry for available training programs.
- 3. Select program/consultant.
- 4. Select employees for training.
- 5. Cycle employees through training program.
- 6. Collect data/evaluate the program.
- 7. Adjust training (if necessary).
- 8. Continue the training cycle, including updates to previously-trained employees.



NATIONAL LEADERSHIP CONFERENCE

ON TRANSIT SECURITY Philadelphia, Pennsylvania March 16 - 17, 1995 ITEM:

ESTABLISH ZONE CONCEPT WITH POLICE/STATIONS/ MAINTENANCE ITEM NO.

2-38

RECOMMENDATION:

Establish permanent teams of police, cleaners and maintenance employees responsible for all functions within designated zones of the transit system. This will encourage and foster personal relationships, accountability, and ownership for specific areas of the system.

ADVANTAGES:

- Each group knows who to go to in order to get things done; each group is responsible for work done in their area promoting a shared interest
- Faster turnaround of work, repairs, response, etc.
- Fosters team concept; one-to-one communication

DISADVANTAGES:

- Communication is more critical to make sure that various independent groups know what's going on in the other zones of the transit system
- Decentralization will have an initial higher cost to assure adequate staffing
- Actual officers will be required at field locations

- 1. Develop a plan.
- 2. Include employees in the development of the plan—you need to "talk it out" in order to get them to buy into the plan.
- 3. Deal with costs, logistical decisions (officer locations and construction), equipment costs and acquisition, etc.



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY

Philadelphia, Pennsylvania March 16 - 17, 1995 ITEM: OFFER FREE

TRANSPORTATION IN SPECIFIC AREAS

ITEM NO.

2-41

RECOMMENDATION:

Provide free public transportation on a state-by-state or system-by-system basis to be funded by/with funds from gasoline taxes.

ADVANTAGES:

- All citizens would know that an alternative to the automobile is available
- Lower service costs due to money handling, etc.
- Ridership increases
- Less congestion in cities
- Cleaner air

DISADVANTAGES:

- Some may abuse or misuse the privilege
- Less money for street improvements
- New arteries still needed for buses
- More demand for service than could be met

- 1. Prepare costs and impacts on state-by-state basis.
- 2. Present plan to top elected officials: Congress and Governor.
- 3. Encourage politicians to run for office with this concept in mind.



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania March 16 - 17, 1995

ITEM: ADOPT A STATION OR BUS

ITEM NO.

2-42

RECOMMENDATION:

Obtain transit ownership through having organization/individuals adopt a bus or a transit station and allow them to work with transit employees to maintain the facility or vehicle.

ADVANTAGES:

- If someone is responsible for something, they will be careful to take care of it
- Does not cost transit system any money but provides a supporter—it works for highways

DISADVANTAGES:

- Requires work to get groups involved
- May be issues of claims

IMPLEMENTATION PLAN:

Approach the local businesses or groups to be responsible for a station's upkeep, etc.



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania March 16 - 17, 1995 ITEM: IMPLEMENT A FREQUENT RIDER PROGRAM

ITEM NO.

2-46

RECOMMENDATION:

Implement a frequent rider program to get transit users to take ownership of the transit system.

ADVANTAGES:

- By rewarding frequent riders, the public is motivated to ride more often
- Airlines have proven that this method has the potential to increase ridership
- Transit systems would be demonstrating that they are flexible to the changing times

DISADVANTAGES:

• Has not been done and needs work to develop

IMPLEMENTATION PLAN:

Develop a plan by first conducting a study on how to do this, then implementing a demonstration project.



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania March 16 - 17, 1995 ESTABLISH SYSTEM COMMUNICATIONS WITHIN STATIONS

ITEM NO.

2-50

RECOMMENDATION:

Install a public address system that will allow communications with the traveling public to keep them informed as to the status of events with the system (e.g., delays, danger, and upcoming events).

ITEM:

ADVANTAGES:

Public is kept abreast of any operation of the system

DISADVANTAGES:

• Cost of installation

IMPLEMENTATION PLAN:

Install a public address system to allow better communications between transit and the traveling public. There are many complaints received regarding a lack of information regarding delays.

ITEM:



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania March 16 - 17, 1995 NAME STATIONS AFTER COMMUNITY LEADERS

ITEM NO. 2-53 (2-54, 2-55 & 2-56)

RECOMMENDATION:

Have stations, systems and stops capture the culture of a community by naming them after local community leaders or heroes to encourage people to take ownership. Reflect the community culture with artwork, community bulletin boards, etc.

ADVANTAGES:

- People can relate to that person and hence the station
- Can be done for almost no cost
- If that person was my hero then I am going to take care of that station and see that others don't trash it; that is my station, my heritage

DISADVANTAGES:

- Some people may not be thrilled if they were not happy with the individual or culture
- Requires effort to identify who will reflect the neighborhood's culture

IMPLEMENTATION PLAN:

Easy to do. Identify the names and locations of stations, systems, and stops. Meet with community leaders and get their input.



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania

PROMOTE EVENTS **UNDERGROUND TO** ATTRACT PEOPLE

ITEM NO.

2-57

RECOMMENDATION:

March 16 - 17, 1995

Work with internal staff and outside stakeholders to develop events and activities to attract people to sparselyused areas in the system, with the view of fostering security, such as:

ITEM:

- 1. Passenger Appreciation Days at stations/concourses
- 2. Black History Month—choirs, etc., at stations/terminals, etc.
- 3. Art Festivals/Starving Artists Flea Markets, etc.

ADVANTAGES:

- Make sparsely-used areas livable spaces where people will feel safe
- Make our areas fun places to go

DISADVANTAGES:

- Cost—in some cases, areas have to be improved (lighting, flooring, noise, etc.)
- Staffs are required to focus on coordinating with outside groups

- 1. Determine what event or activity to sponsor
- 2. Assign lead persons to specific tasks. Have them network outside stakeholders/contacts and coordinate with police, operators, and marketing/press staffs.
- 3. Determine costs.



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania March 16 - 17, 1995 ITEM: SET POLICY REGARDING THE TRANSIT SYSTEM'S ROLE IN DEALING WITH THE HOMELESS

ITEM NO.

2-59

RECOMMENDATION:

Emphasize the distinction between a transit system and a homeless shelter. Transit systems are not charged with nor equipped to deal with housing homeless people. Transit systems should enforce trespassing and loitering prohibitions as they apply to all riders, including homeless.

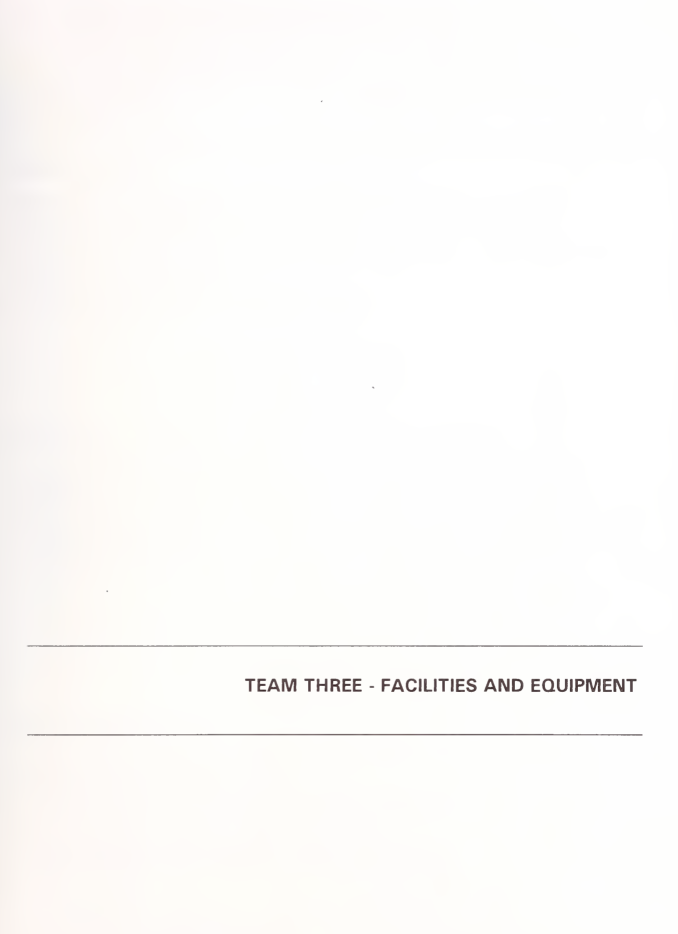
ADVANTAGES:

- Improves relations between riders and homeless
- Riders feel safer
- Reduces antisocial behavior
- Reduces panhandling

DISADVANTAGES:

- Some homeless advocates may protest
- Possible negative publicity

- 1. Partnership with the community to move homeless out of transit centers.
- 2. All employees should have ownership in this program.
- 3. Courts, District Attorneys, and Social Workers should be part of the program.
- 4. The media should be advised and invited to any meeting regarding homeless issues.
- 5. The media should have a clear understanding of what a transit center is and what it takes for the public to feel safe and use the transit center and mass transit. If a program for the homeless needs to be improved or created, the issue should be directed to the local government; the issue should not be placed on transit.







NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY

Philadelphia, Pennsylvania March 16 - 17, 1995 ITEM: IMPROVE LIGHTING AT FACILITIES TO ELIMINATE

DARK AREAS

ITEM NO.

3-1A

RECOMMENDATION:

Improve the lighting of facilities to eliminate dark areas and increase visibility for customers by:

- 1. Increasing the amount of light by increasing the wattage or using high-intensity lighting.
- 2. Increasing the use of light-colored or reflective materials in construction of walls, ceilings and floors.
- 3. Using mirrors to eliminate blind spots.
- 4. Correctly placing light fixtures to get complete coverage.

ADVANTAGES:

- Customers will feel more secure when using facilities
- Reduces the ability of would-be criminals to hide
- Allows law enforcement and security personnel to see activities at the facilities better

DISADVANTAGES:

Cost of materials

- 1. Establish lighting and visibility standards or change them to improve the facilities.
- 2. Incorporate standards into all new construction.
- 3. Survey current facilities and establish how they differ from the standard.
- 4. From a survey, create a list of corrective actions to be taken.
- 5. Establish a funding source and timeline for completing the action list.



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania March 16 - 17, 1995 ITEM: IMPROVE LIGHTING
THROUGH BETTER DESIGN

ITEM NO.

3-1B

RECOMMENDATION:

Improve the lighting and visibility at facilities through better design by:

- 1. Eliminating dark zones.
- 2. Carefully considering the placement of facilities to take advantage of the existing environment.
- 3. Keeping the visibility in the design open.
- 4. Placing bus shelters under existing lighting.
- 5. Using materials that allow for visibility, such as translucent materials.

ADVANTAGES:

- Customers will feel more secure
- Reduces the ability of criminals to hide
- Allows law enforcement and security personnel to see activities better

DISADVANTAGES:

Cost

- 1. Establish design standards or change and improve them.
- 2. Incorporate standards into all future planning for facilities.
- 3. Review current facilities for possible upgrading to standards.
- 4. Establish a funding source and timeline for upgrading current facilities.



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania March 16 - 17, 1995

ITEM: INVOLVE COMMUNITY IN MAINTENANCE/CLEANLINESS ACTIVITIES

ITEM NO.

3-2

RECOMMENDATION:

The maintenance and cleanliness of a transit system are directly linked to the public's perception of its security. Improve and emphasize the importance of maintenance and cleanliness:

- 1. Involve community in clean-up activities
- 2. Have perpetrator clean up or make restitution
- 3. Prioritize graffiti clean-up
- 4. Coordinate plan between transit maintenance/police/the courts
- 5. Have offenders do community service
- 6. School programs
- 7. Anti-littering campaign
- 8. Publish names of offenders and their punishment
- 9. More inspections
- 10. Lock facility at night

ADVANTAGES:

- Inexpensive
- Teaches young children at an early age
- Teaches adolescents by getting their attention makes the punishment fit the crime
- May get the clean-up done at cost to offenders rather than taxpayers

DISADVANTAGES:

 Getting agreement and coordination among all parties (public, police, transit, courts)

- 1. Develop a public affairs/media campaign.
- 2. Highlight instances where similar efforts were successful.
- 3. Form a working group made up of parties from all concerned areas.
- 4. If necessary, introduce legislation to support the program and/or get signed into law.
- 5. Put the program into effect.

ITEM:



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania March 16 - 17, 1995 EXPLORE ALTERNATE AND CREATIVE SOURCES FOR FUNDING

ITEM NO.

3-3

RECOMMENDATION:

1. Funding is always a pivotal issue. In light of the current political climate, transit systems should explore all funding sources.

ADVANTAGES:

DISADVANTAGES:

 Develop alternate sources of funding creates a less dependent system Costs are associated with fund raising efforts

- 1. Identify security as a funding priority in agency budgets.
- 2. Seek other funding sources (i.e., federal/state grants, private sector contributions, etc.).
- 3. Conduct special marketing/public relations fundraising events for security.
- 4. Develop Adopt-A-Bus and/or Adopt-A-Train programs with businesses and community.
- 5. Adaptive reuse of rail and bus facilities (i.e., restaurants, commuter convenience vendors, community library, etc.).
- 6. Increase/seek out filmmaker fees for use of transit facilities.
- 7. Promote use of right-of-way.
- 8. Sell commercial users space in our radio towers.
- 9. Rent air rights.
- 10. Judiciously examine fare levels, perhaps pricing of premium services vs. core service, etc.

ITEM:



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania March 16 - 17, 1995 ENSURE SECURITY
INPUT INTO DESIGN OF
NEW/OLD FACILITIES
AND EOUIPMENT

ITEM NO.

3-4

RECOMMENDATION:

Authorities should promulgate operating procedures which mandate security involvement in facility and equipment design, specifically, by:

- 1. Creating design standards based on security input
- 2. Including security personnel on design/planning teams
- 3. Publishing security standards to the design community
- 4. Requiring security sign-off on capital appropriations

ADVANTAGES:

- Cost savings attributable to the avoidance of retrofitting to meet needs (ex. cable plant)
- Increases security for customers
- Improves facility/equipment design
- Lowers security costs through use of technology
- Coordination of efforts within the transit system

DISADVANTAGES:

- Potential funding problems
- Delays in approval process
- Delays in actual design

- 1. Examine current design methodology.
- 2. Identify security personnel to be included in design planning.
- 3. Create a policy team to promulgate procedures.
- 4. Redesign the system to accommodate inclusion of security input.
- 5. Implement and measure for necessary adjustments.



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania March 16 - 17, 1995 ITEM: UTILIZE STATE-OF-THE-ART ELECTRONIC EQUIPMENT ITEM NO.

3-5

RECOMMENDATION:

Use state-of-the-art equipment within budget limitation. The following equipment can be used to enhance service to the customer:

- 1. Electronic fare collectors
- 2. Change-out of old equipment
- 3. Use of ticketing vending machines
- 4. Emergency car boxes
- 5. Public telephone system
- 6. Electric destination signs

ADVANTAGES:

- Electronic equipment can be used to better collect fares and control fare discrepancies; the money can be used to enhance the operating budget
- Equipment change-out can add efficiency to the operation, thus eliminating costly road calls
- Use of ticket machines can add convenience to the customer and reduce the misuse of tickets
- Electronic destination signs can better identify destinations to assist riders and disabled riders

DISADVANTAGES:

- Limited funding resources
- Negative management reaction to participation for others within the agency

IMPLEMENTATION PLAN:

The planning process can best be utilized while planning the construction of new facilities and/or equipment change-outs. This is to make sure the user will be involved from the beginning and has a voice in the planning process.



NATIONAL LEADERSHIP CONFERENCE

ON TRANSIT SECURITY

Philadelphia, Pennsylvania

March 16 - 17, 1995

ITEM: ON-BOARD VEHICLE

SECURITY

ITEM NO.

3-6

RECOMMENDATION:

The following standard on-board vehicle security features are recommended:

- 1. 2-way radios on-board all trains, buses and light rail vehicles and each security officer equipped with a personal radio. All radios should be capable of reaching the Central Operations Control Center.
- 2. Equip rolling stock with operator-activated "panic button" that sends out radio alert and possible exterior vehicle distress light or other indicator (e.g., message on electronic destination sign).
- 3. Install automated vehicle locator system on bus fleet.
- 4. Install on-board surveillance cameras (either real or fake) on all buses.
- 5. For bus and possibly light rail segments, establish local police "ride-along" programs and spot on-board checks.
- 6. For bus and possibly light rail, establish transit police "ride-along" on-board programs

ADVANTAGES:

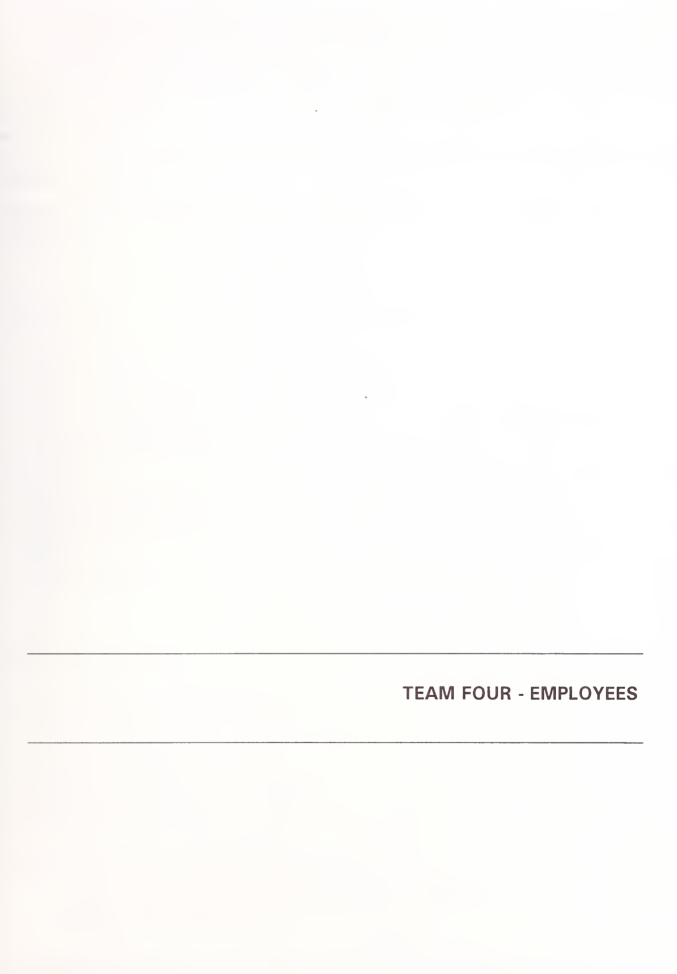
- Enhances employee safety
- Combats rider's perception of danger
- Maximizes police presence/visibility
- Limits criminals' perception of "crime of opportunity" advantage
- Cameras combat incident fraud and false claims
- Instant access by operations to all rolling stock
- Local ride-alongs extend police coverage and obtains local "buy-in"/ownership

DISADVANTAGES:

- Capital cost
- Technology analysis and lead time
- Technology reliability (AVL and radios/cameras)
- Local/state government concurrence

- 1. Establish written standards and specifications.
- 2. Inter/intra-agency acceptance of standards and needs (including manuals of operating procedures)
- 3. Incorporate into agency capital and/or operating program/budget with time lines.
- 4. Gather input from employees and riders via surveys and focus groups.
- 5. Outreach to local government and local police departments for ride-along program participation.









NATIONAL LEADERSHIP CONFERENCE.

ON TRANSIT SECURITY Philadelphia, Pennsylvania March 16 - 17, 1995

ITEM: DEVELOP A SECURITY MISSION STATEMENT

ITEM NO.

4-1

RECOMMENDATION:

Develop a security mission statement to establish, maintain and communicate organizational commitment to system security.

ADVANTAGES:

- Clarifies that security applies to and involves
- Establishes relative organizational importance
- Assists in decision-making process
- Establishes public relations/awareness and visibility of the importance of security within the system
- Establishes proactive security management versus reactive security management
- Establishes and signals organizational commitment, support and focus on system security
- Establishes responsibility and accountability

DISADVANTAGES:

- Can be misleading
- Can be ignored
- Time consuming
- May be incomplete, not all encompassing
- May not be deliverable based upon annual budget constraints
- Overly ambitious
- May not have organizational commitment
- Requires constant maintenance
- Lack of accountability

- 1. Establish need/conduct needs assessment.
- 2. How and where do we go from here (vision)?
- 3. Overview the process to build consensus and to receive input.
- 4. Outline and communicate the process to include activities, schedule and critical path.
- 5. Establish responsibility and accountability.
- 6. Communicate/inform public relations awareness and feedback—constant communication.
- 7. Establish expectations, boundaries and parameters.
- 8. Front-end executive staff buy-in.
- 9. Bottom-up and top-down organizational commitment and participation.

- Reference: 4.04 Include employees in front end of mission statement
 - 4.11 Market the idea (mission statement)
 - 4.20 Update mission periodically to reflect changes in environment
 - 4.23 Keep it simple and timeless



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania ITEM: INCLUDE SECURITY IN EVERY JOB DESCRIPTION

ITEM NO.

4-3

RECOMMENDATION:

March 16 - 17, 1995

Include security and security awareness in all job descriptions.

ADVANTAGES:

- Identifies and eliminates weak links in transit security
- Heightens awareness in all employees
- Clearly establishes security as an organizational priority for employees
- Supports security mission statement
- Makes security a more personal item
- Identifies roles and responsibilities at time of employment and throughout career
- Demonstrates importance of team effort
- Establishes accountability and responsibility

DISADVANTAGES:

- Employees may overstep their authority
- May increase work for human relations.
 Department and others to update job descriptions
- Must be included in performance reviews
- Potential labor (union) problems
- May not properly follow-up on all employee accountability issues
- Possible increased liability exposure

- 1. Define and communicate reason for modifying existing job descriptions.
- 2. Obtain input from recognized experts/consultants.
- 3. Develop and deliver training on new elements of job descriptions.
- 4. Advise staff of schedule to implement existing and new job descriptions.
- 5. Review and revise all job descriptions periodically.
- 6. Institute accountability checks relevant to each job.



ITEM NO.

NATIONAL LEADERSHIP CONFERENCE

ON TRANSIT SECURITY

Philadelphia, Pennsylvania

March 16 - 17, 1995

ITEM: DEVELOP AND IMPLEMENT

SYSTEM SECURITY PROGRAM PLAN

4-13 (4-14 & 4 -15)

RECOMMENDATION:

Develop and implement a system security program plan which builds on the mission statement.

ADVANTAGES:

- Establishes long-range goals
- Improves response to emergencies
- Quickly identifies deficiencies
- Improves employees' morale
- Ensures integrated effort
- Road map for mission statement; big picture concept; how to plan
- Establishes accountability
- Reduces crime
- Clarifies roles and responsibilities
- Improves ridership/public confidence
- Reduces costs (legal, workmen's compensation, insurance, etc.)
- Reduces liability exposure
- Proactive approach
- Fosters senior management recognition and commitment to transit security
- Promotes community and employee involvement

DISADVANTAGES:

- May create false expectations
- Time consuming—more work
- Costly (capital and operating cost implications, including training)
- Serious consequences for failure to follow through (increased liability exposure, negative public regulations, reduced ridership)
- Another "auditable" item—more paperwork
- Acknowledges that there may be no immediate solutions and thereby increases anxiety

- 1. Develop a process to create and implement a system security program plan, including milestones, assignments, etc. The process should be designed to be fully participative.
- 2. Learn from peers—do not reinvent the wheel. Use outside resources.
- 3. Include checks and balances in the process.
- 4. Involve local agencies (fire, bomb squad, police, rescue, EMT, hospitals, regional crisis management agencies).
- 5. Include a process for continuous evaluation of the plan.



NATIONAL LEADERSHIP CONFERENCE

ON TRANSIT SECURITY Philadelphia, Pennsylvania March 16 - 17, 1995 ITEM: PUBLIC REWARD OF EMPLOYEE AND PUBLIC SECURITY EFFORTS ITEM NO.

4-19 (4-32 & 4-33)

RECOMMENDATION:

Make it both a philosophical and procedural practice to publicly recognize the successful security-enhancing efforts of employees and members of the public.

ADVANTAGES:

Measurable Items:

- Saves costs of security enforcement
- Improves morale
- Increases ridership
- Improves customer satisfaction
- Stretches advertising/marketing dollars

Other:

- Defines a transit standard, expectation, culture
- Improves image of transit as "secure/safe"
- Enhances role of transit in community
- Engenders ownership in transit

Other (Continued):

- Develops civic pride in transit
- Highlights transit's role in crisis response (evacuations, emergency transport, etc.
- Enhances public/private ownership
- Encourages (is an incentive for) positive behavior
- Modifies public behavior
- Makes transit "us" instead of "them"
- Develops transit ambassadors
- Taps new markets
- Educates public

DISADVANTAGES:

- Associated costs of media and rewards
- Diversion of resources—staff and dollars
- Opens up transit to increased scrutiny
- Good news doesn't sell
- Rewards may be too insignificant
- May result in negative publicity of security

IMPLEMENTATION PLAN:

- 1. Define elements of security to be focused on as outlined in the mission statement and strategic plan.
- 2. Identify opportunities for recognizing employees and the public in each element.
- 3. Outline budget parameters and constraints.
- 4. Solicit corporate participation (prizes and involvement).
- 5. Work with corporations and internally to identify criteria for recognition.
- 6. Develop media relationships to facilitate communication, press releases, sponsorship, etc.

Examples:

"Good Samaritan" Program

Transit "Helping Hand" Program

Adopt-A-Shelter

Station Clean-up by XYZ Corporation

Rail Rider "Star" Program

Transit Security Idea of the Month/Year

Community Transit Excellence Award (Individual/Group)



NATIONAL LEADERSHIP CONFERENCE

ON TRANSIT SECURITY Philadelphia, Pennsylvania March 16 - 17, 1995 ITEM:

DEFINE PARTNERSHIP
BETWEEN TRANSIT
SYSTEM AND COMMUNITY

ITEM NO.

4-24

RECOMMENDATION:

Define partnership between the transit system and the community.

ADVANTAGES:

- Enhances sensitivity to the needs of transit
- Gives mission statement validity and substance
- Marketing enhancements for retailers
- Ties transit to the community
- Develops the next generation of transit riders
- Teaches the next generation rider ownership and owner maintenance
- Expands knowledge of the transit system
- Career development for employees and citizens

DISADVANTAGES:

- Too many participants
- May have wrong partners
- Misalignment of partners
- Losing sight of the mission
- Conflicting agendas
- Decision may be politically based

- 1. Define the partnership.
- 2. Communicate and advertise.
- 3. Determine how the process contributes to the mission statement and system security program/plan.
- 4. Develop a means to resolve conflicts.
- 5. Develop a process to obtain feedback and method to assess and/or reassess information.
- 6. Develop objectives for each partner.
- 7. Determine who future partners will be and how to incorporate them into the system security program plan.



NATIONAL LEADERSHIP CONFERENCE ON TRANSIT SECURITY Philadelphia, Pennsylvania

ITEM:

FAMILIARIZE JUDGES WITH TRANSIT SYSTEM AND CRIME PROBLEMS

ITEM NO.

4-42

RECOMMENDATION:

March 16 - 17, 1995

Develop a program whereby the judicial officers who have jurisdiction over transit-related crime have a complete and thorough understanding of the problems and needs of that transit system.

ADVANTAGES:

- Judges will develop ownership
- Method for establishment of reappointment (What's in it for me?)
- Provides employee back-up for continuing enforcement programs
- Public trust and public awareness to reduce fear factor
- Focuses on order maintenance problems—graffiti, smoking, parking, etc.
- Provides for proper restitution
- Provides an avenue for judicial review of antiquated laws and fine structures
- Alternative sentencing process

DISADVANTAGES:

- May have judicial officers who become aggravated with the transit system
- Expectations are not realistic
- Municipalities may require transit system to fund them for court costs and processing fees

IMPLEMENTATION PLAN:

Schedule a meeting with senior or assignment judges and bring issues to their attention in order to build a consensus that can be communicated to local, municipal, and juvenile judges. Plan for and encourage judges to buy into the system, and set up a tour of the system highlighting and explaining quality of life issues. Develop a system for quantitative follow-up of cases that have been adjudicated. Review statistical data to insure that established goals are being met, and establish a plan to recontact judicial officers who lose sight of the problems and their solutions.



NATIONAL LEADERSHIP CONFERENCE

ON TRANSIT SECURITY Philadelphia, Pennsylvania March 16 - 17, 1995 ITEM: PROV

PROVIDE SECURITY TRAINING FOR ALL EMPLOYEES ITEM NO.

4-50

RECOMMENDATION:

Provide "security awareness" training for all employees.

ADVANTAGES:

- Develops buy-in and ownership
- Information source (eyes and ears)
- Improves personal security for employees
- Focuses on real issues
- Better understanding of organization
- Reporting device—data collection
- Enhances employee morale
- Develops creative ideas and suggestions
- Crime reduction
- Provides confidence for employees to perform jobs
- Promotes teamwork
- Lets employees know contribution matters

DISADVANTAGES:

- Budget impact
- Increases workload
- Possible negative impact on increased employee anxiety
- Possible labor conflict
- Possible employee "over-involvement"

- 1. Review existing training
- 2. Perform needs assessment
- 3. Focus groups, surveys, employee input, feedback
- 4. Determine tiers of employees to be trained
- 5. New employee orientation
- 6. Reality checks
- 7. Model around mission statement
- 8. Use current statistics
- 9. Do pilot and revise accordingly
- 10. Evaluate training effectiveness
- 11. Debrief

PROBLEM DEFINITION

The initial task of the group was to define the problems associated with its mission. Using a "Fishbone Diagram," each team enumerated the problems they encountered in five major areas of transit security:

- those concerning employees
- those concerning management systems
- those surrounding the ridership
- those concerned with the facilities and vehicles, and
- those concerning the external environment.

Having identified problems in each area, the most important ones were noted. Each team then took one major area and using the brainstorming technique developed problem-solving alternatives. The following questions were addressed by the teams:

Management Systems

- Management policy runs counter to security
- No priority given to security issues
- No priority given to security staffing
- Poor working relationship with judicial system
- Unclear jurisdictional lines
- Need for better interaction among police departments in the transit jurisdiction
- Lack of commitment by top officials
- Poor labor relations
- Lack of security consciousness
- Lack of funding
- Lack of security vision
- Shrinking operating budgets
- Need for systems approach

Employees

- Lack of security training for security and operational staff
- Lack of technology training of security staff
- Need to enhance networking outside industry
- Change in moral values
- Operators are afraid
- Lack of involvement on the part of employees in problem solving

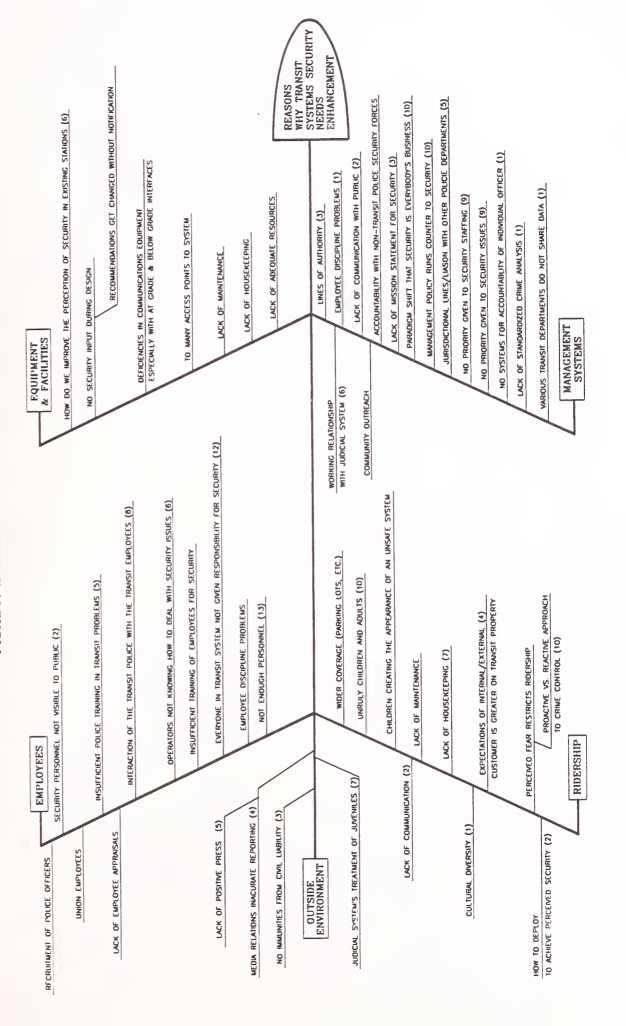
- Need for partnership, between transit security personnel and other transit employees
- Lack of security personnel
- Inherent conflict between management and security

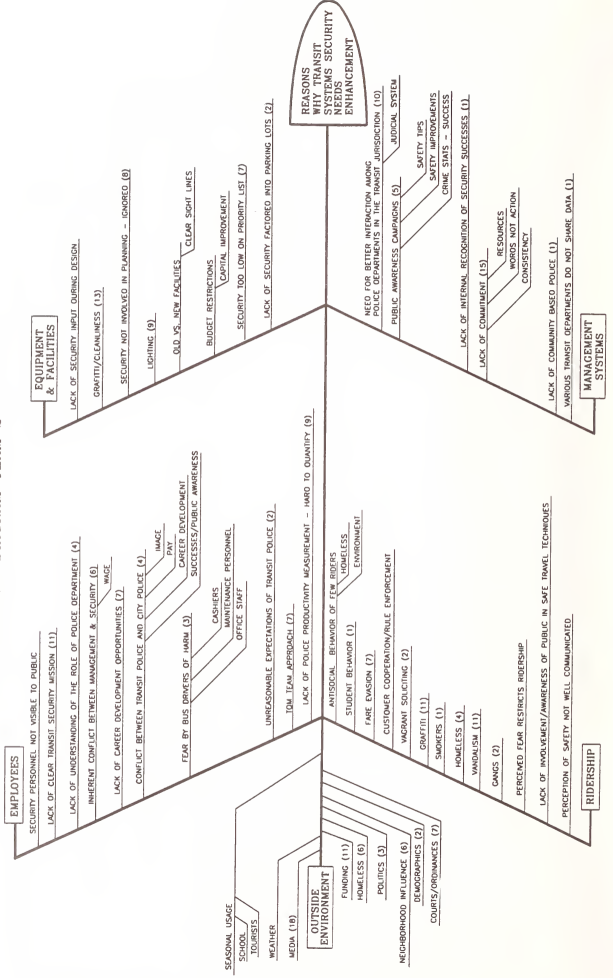
Equipment and Facilities

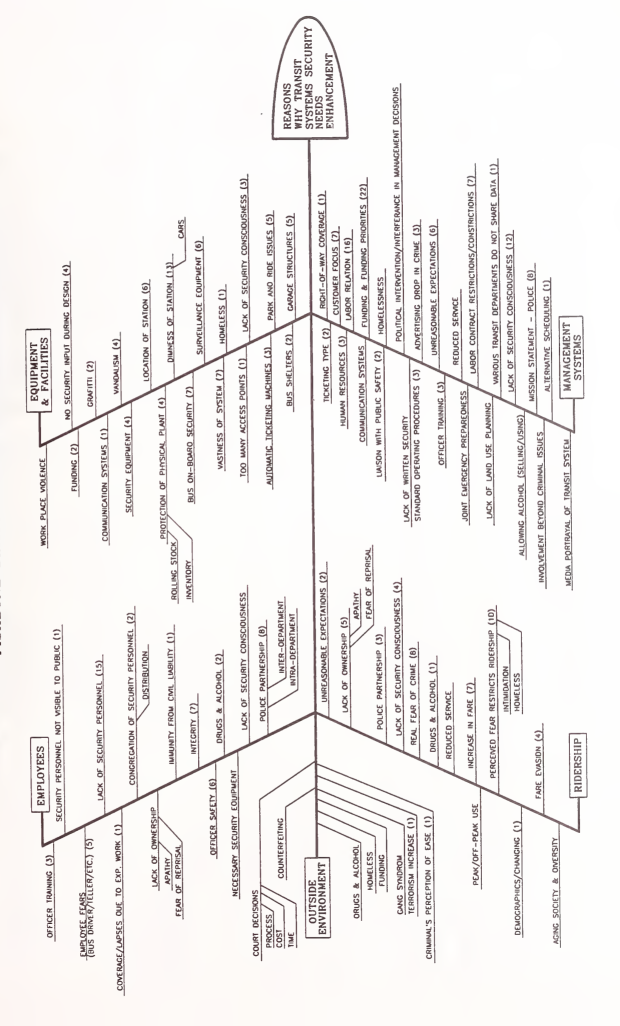
- Graffiti/Cleanliness
- Security too low on priority list
- Security not involved in planning
- Poor lighting in facilities
- Park and Ride issues
- Minor problems overlooked
- Lack of Maintenance
- Lack of resources

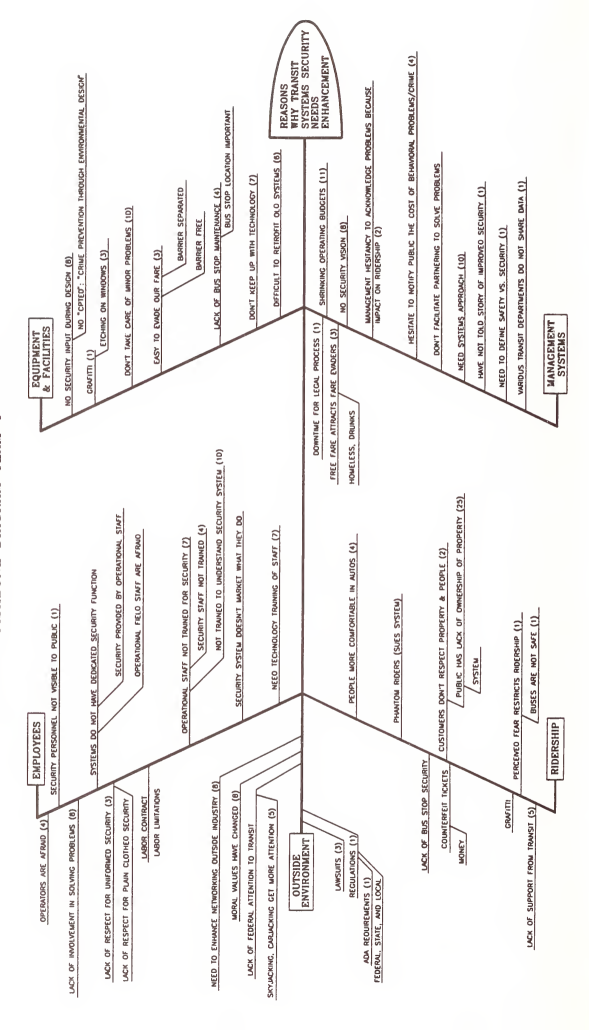
Ridership

- Lack of housekeeping
- Proactive vs. reactive approach to crime control
- Antisocial behavior of few riders
- Fare evasion
- Graffiti
- Perceived fear on part of ridership
- Public's lack of ownership of property
- Real fear of crime









CREATIVE LISTINGS

After some of the most important problems had been defined, the teams used a "brainstorming" technique to elicit a large quantity of ideas in a non-threatening environment. The goal was to restrict premature evaluation and to eliminate roadblocks and negative statements thereby producing an atmosphere conducive to the free flow of ideas and association of ideas. "Off-the-wall" ideas are encouraged because they spur additional thinking and the creation of more practical solutions that would never be thought of unless a stimulus existed.

The teams were given sufficient time to allow many ideas to develop. The group then reassembled to share the ideas developed in the teams. This sharing of ideas allows each team the benefit of the work produced and permits the piggy-backing of ideas among teams. It is probable that several ideas can solve multiple problems addressed by the different focus teams.

With numerous ideas in hand, the teams attempted to evaluate the practicality and implementability of the ideas. In discussing each idea, the team rated the following values to evaluate the merit of each idea:

- Technically Feasible
- Measurable
- Customer Friendly
- Addresses Needs
- Cost Effective

Once each idea was fully evaluated to determine whether it was an improvement over the existing plan (+), equal to (0), or not as good as the existing plan (-), the idea was give a rating number. Based on a scale of 1 to 10, the teams rated each idea. The Creative Idea Listings as developed by each team are included in this section of the report.

PROJECT:	: National Leadership Conference on Transit Security	CREATIVE PHASE		150	OG	MEN	TP	JUDGMENT PHASE	E
LOCATION: CLIENT:		CREATIVE IDEA LISTING			IDEA	EVA	LUA	EVALUATION	
DATE: PAGE:	March 16 - 17, 1995 1 of 2		E	VALU	EVALUATION	CRITERIA	CRIA		IDEA
NO.	CREATIVE IDEA	DEA	A	B	C	D	E F	¥	KATING
	TEAM NUMBER	ONE (1)							
1-1	Chief of Police should report directly to CEO		+	+	0	+	+		10
1-2	Clearly define and implement mission statement of security and create a buy-in by everyone	ity and create a buy-in by everyone							10
1-3	Develop labor/management partnership								10
1-4	Create a task force for union and management compromised of security	ised of security							10
1-5	Be available to communicate and provide feed back information to union	rmation to union							10
1-6	Feed back information about actions taken when victim reports crime/incidents	reports crime/incidents	+	+	+	+	+	~	8.5
1-7	Feed back information about actions taken when employee reports crime	ee reports crime	+	+	+	+	+		
1-8	Institute internal incentive program, money (day's vacati	cation), awards and public recognition	+	+	+	+	+		9.5
1-9	Provide external rewards for reporting crime								6
1-10	Convey that everyone is part of the solution and that their actions matter	ir actions matter							
1-11	Work with the prosecutors to take transit cases and judges to treat it seriously	es to treat it seriously							6
1-12	Train officers how to present cases to prosecutors and judges	ldges							
1-14	Establish good working relationships with adjoining poli	police departments							
1-15	Establish the police authority and jurisdictional boundaries	es							9
1-16	Develop minimum training standards for security forces		+	+	0	+	+		6
1-17	Educate niedia editorial boards of their effect on transit ridership; establish media liaison constant contact; use market factors in approach, develop working relationship with beat reporter	ridership; establish media liaison constant g relationship with beat reporter							
1-18	Have FTA create a rule for interstate police jurisdiction			Ī				See	See 1-15
1-19	The transit system is not in the business of solving the homeless problem and the mental health problem. Close down facilities at night, prosecute minor infractions, enforce quality of life infractions	omeless problem and the mental health infractions, enforce quality of life infractions							
Rating Criteria: Evaluation Criterii Idea Rating Scale:	A = Technically Feasible, B = Measurable, + = Improvement Over Existing Plan, 1 = Least Likely to be Developed, 2 → 9 =	C = Customer Friendly, D = Addresses Needs, E = Cost Effectivenes O = No Change From Existing Plan, - = Not As Good As Existing Plan Varying Degree of Potential Development, 10 = Most likely to be Developed, DS	E Good ikely to	= Cos As Ex be D	t Effectisting	nes SC	11	Design Suggestion	stion

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PROJECT:	: National Leadership Conference on Transit Security	CREATIVE PHASE	JUDGMENT PHASE	PH/	SE
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DATE: PAGE:	March 16 - 17, 1995 2 of 2	CREATIVE IDEA LISTING	EVALUATION CRITERIA	A	IDEA
NO.	CREATIVE IDEA	EA	A B C D E	F	KATING
	TEAM NUMBER ON	ONE (Continued)			
1-20	Create a deterrent by enacting higher penalties for crime	imes committed on the transit system		Ü	Combine w/ 1-11
1-21	Make transit crimes a federal offense				1
1-22	Encourage the states to increase penalties for transit system crimes	em crimes			See 1-11
1-23	Use PTA to ride trains during school release hours - adu juvenile crime	adult presence on vehicles is a deterrent to			
1-24	Train total transit employee staff in security and customer relations	r relations			
1-25	Update transit security guideline manual				10
1-26	Alter Federal approach to reporting on transit accidents/crimes to emphasize process improvement and overall system safety	crimes to emphasize process improvement and			∞
Rating Criteria: Evaluation Criteri Idea Rating Scale:	Rating Criteria: A = Technically Feasible, B = Measurable, C = C Evaluation Criteria: $+$ = Improvement Over Existing Plan, O = Idea Rating Scale: 1 = Least Likely to be Developed, $2 \rightarrow 9$ = Varying	Customer Friendly, D = Addresses No Change From Existing Plan, - Degree of Potential Development, 10	Needs, E = Cost Effectiveness = Not As Good As Existing Plan = Most likely to be Developed, DS = D	s = Design Suggestion	ggestion

PAGE: 1 of 4 NO. CREATIVE IDIA Rarch 13 -14, 1995 PAGE: 1 of 4 NO. CREATIVE IDEA NO. TEAM NUMBER TWO (2) How do we improve the perception of safety on the transit system? Lorease visibility of uniformed policemen 2-1 Increase visibility of uniformed policemen 2-2 Police enforce zero-tolerance rule 2-3 Develop marketing campaign 2-4 Participate in community meetings 2-5 Encourage ridership to bring problems/accolades to system's attention 2-6 Press releases 2-7 Rewards for assistance from public 2-8 Reward employees for security 2-9 APTA award for safest system nationally 2-10 System must develop a security plan 2-11 Initiate school system use and safety program 2-12 Improve perception of facilities and equipment 2-13 Improve employees' appearance 2-14 Improve customer service	EVAL EVAL EVAL P P 1 1 1 1 1 1 1 1 1 1 1	ATTIO	IDEA RATING 10 10 9 9 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0
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TEAM NUMBER TWO How do we improve the perception of safety on the transit sy Increase visibility of uniformed policemen Police enforce zero-tolerance rule Develop marketing campaign Participate in community meetings Encourage ridership to bring problems/accolades to system's Press releases Rewards for assistance from public Reward employees for security APTA award for safest system nationally System must develop a security plan Initiate school system use and safety program Improve perception of facilities and equipment Improve employees' appearance Improve customer service	2 2 3 4 B C	[24	110 10 9 9 9
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Encourage ridership to bring problems/accolades to system's Press releases Rewards for assistance from public Reward employees for security APTA award for safest system nationally System must develop a security plan Initiate school system use and safety program Improve perception of facilities and equipment Improve employees' appearance Improve customer service	ttention		01
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			7
			10
			10
			10
			10
			8
			10
			10
2-15 Develop close relationship with media/talkshows			
2-16 Institute a 24-hour graffiti hotline - reporting customers/operators - response team, facility/ rolling stock			6
Rating Criteria: A = Technically Feasible, B = Measurable, C = Customer Friendly, D = Addr Evaluation Criteria: $+$ = Improvement Over Existing Plan, O = No Change From Existing Plan, Idea Rating Scale: 1 = Least Likely to be Developed, $2 \rightarrow 9$ = Varying Degree of Potential Development	C = Customer Friendly, D = Addresses Needs, E = Cost Effectiveness O = No Change From Existing Plan, - = Not As Good As Existing Plan Varying Degree of Potential Development, 10 = Most likely to be Developed, DS =	ss = Design Suggestion	stion

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PROJECT:	: National Leadership Conference on Transit Security	CREATIVE PHASE	JUDGMENT PHASE	ASE
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PAGE:	2 of 4	CREATIVE IDEA LISTING	EVALUATION CRITERIA	IDEA
NO.	CREATIVE IDEA	EA	A B C D E F	RATING
	TEAM NUMBER TW	TWO (Continued)		
2-17	Work with politicians to develop laws/ordinances - graff eating/drinking	graffiti, public service, cleanup, smoking		
2-18	Customer education: publish rules clearly			10
2-19	Re-educate transit employees - continuous process			10
2-20	Deploy police at fare lines at school day close			10
2-21	Deploy police at fare lines at sports/concert events			10
2-22	Coordinate with school system for special events			10
2-23	Coordinate with events promoters (private)			10
2-24	Conduct monthly forums on security inviting neighborhood leaders, schools and media creating climate for honesty, setting up tactics/strategy sessions	od leaders, schools and media creating a		
2-25	Develop one-on-one relationships with key media people,	, get commitment/involvement/ personal stake		
2-26	Develop and implement a crisis response plan			
2-27	Install callboxes and direct communication to control			10
2-28	AVL-system use silent alarm/voice activated			10
2-29	External alert system on buses			
2-30	Provide drivers with cell phones			3
2-31	Install signage stating rules			10
2-32	Deploy police in higher crime zones - flexibility - daily			
2-59	The homeless work with stake holders to develop policy	olicy - alternatives		10
2-60	New facilities - high profile security presence from day one	one		10
Rating Criteria: Evaluation Criteria	A = Technically Feasible, B = Measurable, 1: + = Improvement Over Existing Plan 1 = Least Likely to be Develoned. 2 → 9 =	C = Customer Friendly, D = Addresses Needs, , O = No Change From Existing Plan, - = Not As Varving Degree of Potential Development, 10 = Most Ii	Needs, E = Cost Effectiveness = Not As Good As Existing Plan = Most likely to be Developed, DS = Design St	Design Suggestion
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NO.	CREATIVE IDEA	EA	A B C D I	E F	RATING
	TEAM NUMBER TWO	TWO (Continued)			
	How do we deal with antisocial behavior?				
2-33	Enforce rules - zero tolerance				10
2-34	Train employees to not just police but also to recognize and deal with such behavior	nd deal with such behavior			6
2-35	Get operators into the community outreach programs to associate a face with the position	ssociate a face with the position			8
2-36	Develop and publish unruly behavior policy				
2-58	Install video cameras on cars/in stations/on platforms				7
	Cleanliness				
2-37	Install french toilets - les pissoires				
2-38	Empower action through partnership of police/ operations/maintenance in zone teams	s/maintenance in zone teams			5
	Panhandlers	5			10
2-39	Street ordinances - aggressive and passive resistance				
2-40	Install signage - no panhandling				
	Lack of Ownership	ship			
2-41	Offer free transportation in specific areas				8
2-42	Adopt a bus/station/driver etc.				10
2-43	Give Identification Cards				9
2-44	Treat the riders like customers				
Rating Criteria: Evaluation Criteria Idea Rating Scale:	A = Technically Feasible, B = Measurable, + = Improvement Over Existing Plan 1 = Least Likely to be Developed, 2 → 9 =	$C = Customer\ Friendly, D = Addresses\ Needs, \qquad E = Cost\ Effectiveness$, $O = No\ Change\ From\ Existing\ Plan, - = Not\ As\ Good\ As\ Existing\ Plan$ $Varying\ Degree\ of\ Potential\ Development,\ 10 = Most\ likely\ to\ be\ Developed,\ DS = Design\ Suggestion$	Needs, E = Cost Effectiveness = Not As Good As Existing Plan = Most likely to be Developed, DS =	= Design	Suggestion

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PROJECT:	: National Leadership Conference on Transit Security	CREATIVE PHASE	JUDGMENT PHASE	HASE
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NO.	CREATIVE IDEA	3.A	A B C D E F	RATING
	TEAM NUMBER TWO	TWO (Continued)		
	Lack of Ownership	hip		
2-45	Understand rider needs			10
2-46	Develop frequent rider programs			10
2-47	Newsletters available			10
2-48	Educate drivers/cashiers to treat the riders as customers/point-of-contact sales	oint-of-contact sales		10
2-49	Signage "This is your system"			
2-50	Establish station communication system to alert passenge weather, ect.	engers to travel status: possible delays, danger,		10
2-51	Emphasize people business, institute smart card/debit card	,		
2-52	Value added service-guarantee rides home			10
2-53	Name stations after community leaders			10
2-54	Bulletin boards with community news/events			10
2-55	Design stations to reflect neighborhood culture			10
2-56	Artwork designed locally, in schools/ neighborhoods			10
2-57	Promote events underground - get people in passenger ap	appreciation days		10
Rating Criteria: Evaluation Criteria Idea Rating Scale:	A = Technically Feasible, B = Measurable, 1: + = Improvement Over Existing Plan, 1 = Least Likely to be Developed, 2 → 9 =	C = Customer Friendly, D = Addresses Needs, E = Cost Effectivenes O = No Change From Existing Plan, - = Not As Good As Existing Plan Varying Degree of Potential Development, 10 = Most likely to be Developed, DS		; = Design Suggestion



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NO.	[5]	CREATIVE IDEA	A	B	ر د	D E	F	KATING
	TEAM N	TEAM NUMBER THREE (3)				_		
	#1 Lack of Lig	#1 Lack of Lighting/ Dimness - Facilities	+	+	+	+	+	
3-1	Add skylights							4
3-2/3/4	High intensity lights, increase wattage, increase lumens	umens						10
3-5	Lighting fixture placement							6
3-6	Spot lights							4
3-7	Use light colored paint					_		10
3-8	Increase ceiling height							2
3-9	Use reflective material							10
3-10	Use translucent material							4
3-11	Minimize dark zones by design							10
3-12	Placement of facility (siting)							10
3-13	Operate only during daylight							_
3-14	Use lighted display cases							8
3-15	Use back-lighted ad panels							8
3-16	Do not enclose facility (See 11/12)							10
3-17	Patron activated lighting							4
3-18	Light wells for subsurface facilities (See 11/12)							7
3-19	Minimize walls/enclosure at bus shelters (See 11/12)	/12)						10
3-20	Use mirrors							10
Rating Criteria: Evaluation Criteria Idea Rating Scale:	Rating Criteria: A = Technically Feasible, B = Measurable, Evaluation Criteria: $+ = \text{Improvement Over Existing Plan}$, Idea Rating Scale: $1 = \text{Least Likely to be Developed}$, $2 \rightarrow 9 = 1$;, C = Customer Friendly, D = Addresses Needs, E = Cost Effectivenes lau, O = No Change From Existing Plan, - = Not As Good As Existing Plan = Varying Degree of Potential Development, 10 = Most likely to be Developed, DS	= Cost As Exis	Effect sting P	nes	11	Design Suggestion	estion
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PROJECT:	: National Leadership Conference on Transit Security	CREATIVE PHASE	JUDGMENT PHASE	T PH/	SE
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NO.	5	CREATIVE IDEA	A B C D	E F	KATING
	TEAM NUMBER	BER THREE (Continued)			
	#1 Lack of Lighting/	hting/ Dimness - Facilities			
3-21	Use lighted bus shelter				∞
3-22	Site bus shelter under existing street light (See 11/12)	1/12)			10
3-23	Bus shelter color				N/A
3-24	Choice of material for bus shelter (See 11/12)				∞
3-25	Cooperation between government agency/utility company to improve area lighting	company to improve area lighting		·	6
3-26	Use different color lighting to identify bus shelter (See	r (See 11/12)			∞
3-27	Use solar powered lighting				3
3-28	Place lighting at various heights, foot/body/ head/overhead (See 5)	I/overhead (See 5)			6
3-29	Use motion activated lights (See 17)				4
3-30	Colors of facility seating, walls and flooring (Se	(See 7/9)			10
3-31	Demolish exiting (non load-bearing walls)				9
3-32	Add windows where feasible				2
3-33	Use low height modular walls				N/A
3-34	Open up stairwells/stairways (See 31)				9
3-35	Add back-lit info signs (See 14/15)				∞
Rating Criteria: Evaluation Criteria: Idea Rating Scale:	iteria: A = Technically Feasible, B = Measurable, 1 Criteria: + = Improvement Over Existing Plan, 1 g Scale: 1 = Least Likely to be Developed, 2 → 9 = 1	C = Customer Friendly, D = Addresses Needs, E O = No Change From Existing Plan, - = Not As Good Varying Degree of Potential Development, 10 = Most likely to	nes:	s = Design Suggestion	tion
				3	



Philadelphia, PA SEPTA A TEAM NUMBER THREE (Continued) #2 Maintenance/Cleanliness #2 Maintenance/Cleanliness #2 Maintenance/Cleanliness ing chemicals to remove graffti (readily on hand) ize graffti (clean-up brite graffti (clean-up ceptertator clean-up mess/restitution n maintenance standard plan (standard operating practice) fund allocation for maintenance (See Business Planning) nore frequent inspections maintenance staffing (See BP #7) stocking of replacement items (See 2) maintenance staffing (See BP #7) right lock-down fender community service fender community service fender community service finding materials to minimize graffti indiving materials to service murals programs (See 4) A = Technically Fasible, B = Measurable, C = Customer Friendly, D = Addresses Needs, E = Cost A = Technically Fasible, B = Measurable, O = No Change From Existing Plan, - = Not As Good As Exis A = Technically Fasible, B = Neasurable, O = No Change From Existing Plan, - = Not As Good As Exis	PROJECT:	National Leadership Conference on Transit Security	CREATIVE PHASE	JUDGMENT PHASE	HASE
A TEAM NUMBER THREE (Continued) TEAM NUMBER THREE (Continued) #2 Maintenance/Cleanliness Grafffiti resistant finishes Cleansing chemicals to remove graffiti (readily on hand) Prioritize graffiti clean-up Community action involvement for clean-up Have perpetrator clean-up mess/restitution Written maintenance standard plan (standard operating practice) Proper fund allocation for maintenance (See Business Planning) Have more frequent inspections Coordinate plan between maintenance transit police and courts (See 5/Business Plan) Proper stocking of replacement items (See 2) Proper maintenance staffing (See BP #7) Late night lock-down Use offenders and their punishment Use offenders and their punishment Use building materials to minimize graffiti Close/shut-down station take out of service Use of nurals school programs (See 4)	LOCATIOI CLIENT:		SMITSI I PEA I ISTING	IDEA EVALUATION	ION
TEAM NUMBER THREE (Continued) #2 Maintenance/Cleanliness i resistant finishes ing chemicals to remove graffiti (readily on hand) ize graffiti clean-up unity action involvement for clean-up perpetrator clean-up mess/restitution in maintenance standard plan (standard operating practice) fund allocation for maintenance (See Business Planning) nore frequent inspections mate plan between maintenance transit police and courts (See 5/Business Plan) stocking of replacement items (See 2) maintenance staffing (See BP #7) ight lock-down fender community service anion of offenders and their punishment inliding materials to minimize graffiti shut-down station take out of service nutrals programs (See 4) A = Technically Feasible, B = Measurable, C = Customer Friendly, D = Addresses Needs, E = A = Improvement Over Existing Plan, - = Not As Good Aa.	DATE: PAGE:	March 13 -14, 1995 3 of 11	CNEATIVE IDEA LISTING	EVALUATION CRITERIA	IDEA
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ize graffiti clean-up unity action involvement for clean-up erpetrator clean-up mess/restitution n maintenance standard plan (standard operating practice) fund allocation for maintenance (See Business Planning) nore frequent inspections nore frequent inspect		Cleansing chemicals to remove graffiti (readily o	n hand)		6
unity action involvement for clean-up berpetrator clean-up mess/restitution n maintenance standard plan (standard operating practice) fund allocation for maintenance (See Business Planning) nore frequent inspections nore frequent inspections note frequent frequent note frequent frequent note	3-3	Prioritize graffiti clean-up			10
erpetrator clean-up mess/restitution In maintenance standard plan (standard operating practice) fund allocation for maintenance (See Business Planning) Inore frequent inspections Inore frequent	3-4	Community action involvement for clean-up			10
n maintenance standard plan (standard operating practice) fund allocation for maintenance (See Business Planning) more frequent inspections mate plan between maintenance transit police and courts (See 5/Business Plan) stocking of replacement items (See 2) maintenance staffing (See BP #7) ight lock-down fender community service ation of offenders and their punishment milding materials to minimize graffiti shut-down station take out of service murals programs (See 4) A = Technically Feasible, B = Measurable, C = Customer Friendly, D = Addresses Needs, E = + Emprovement Over Existing Plan, O = No Change From Existing Plan, - = Not As Good As		Have perpetrator clean-up mess/restitution			10
fund allocation for maintenance (See Business Planning) nore frequent inspections nate plan between maintenance transit police and courts (See 5/Business Plan) stocking of replacement items (See 2) maintenance staffing (See BP #7) ight lock-down fender community service ation of offenders and their punishment illding materials to minimize graffiti shut-down station take out of service murals programs (See 4) A = Technically Feasible, B = Measurable, C = Customer Friendly, D = Addresses Needs, E = + Emprovement Over Existing Plan, O = No Change From Existing Plan, - = Not As Good As	3-6	Written maintenance standard plan (standard ope			8
nore frequent inspections nate plan between maintenance transit police and courts (See 5/Business Plan) stocking of replacement items (See 2) maintenance staffing (See BP #7) ight lock-down fender community service ation of offenders and their punishment nilding materials to minimize graffiti shut-down station take out of service murals Programs (See 4) A = Technically Feasible, B = Measurable, C = Customer Friendly, D = Addresses Needs, E = + = Improvement Over Existing Plan, O = No Change From Existing Plan, - = Not As Good As a: + = Improvement Over Existing Plan, O = No Change From Existing Plan, - = Not As Good As		Proper fund allocation for maintenance (See Bus	ness Planning)		
stocking of replacement items (See 2) maintenance staffing (See BP #7) ight lock-down fender community service ation of offenders and their punishment iilding materials to minimize graffiti shut-down station take out of service murals Programs (See 4) A = Technically Feasible, B = Measurable, C = Customer Friendly, D = Addresses Needs, E = + = Improvement Over Existing Plan, O = No Change From Existing Plan, - = Not As Good As.	3-8	Have more frequent inspections			10
region of replacement items (See 2) maintenance staffing (See BP #7) ght lock-down fender community service ation of offenders and their punishment illding materials to minimize graffiti shut-down station take out of service murals programs (See 4) programs (See 4) A = Technically Feasible, B = Measurable, C = Customer Friendly, D = Addresses Needs, E = A = Technically Feasible, B = Measurable, O = No Change From Existing Plan, - = Not As Good As a: + = Improvement Over Existing Plan, O = No Change From Existing Plan, - = Not As Good As	3-9	Coordinate plan between maintenance transit pol			10
registration of offenders and their punishment shut-down station take out of service inurals programs (See 4) A = Technically Feasible, B = Measurable, C = Customer Friendly, D = Addresses Needs, E = A = Technically Plan, O = No Change From Existing Plan, - = Not As Good As as tight of the signal of the signal of the state of	3-10	Proper stocking of replacement items (See 2)			6
fender community service ation of offenders and their punishment illding materials to minimize graffiti shut-down station take out of service The murals Programs (See 4) A = Technically Feasible, B = Measurable, C = Customer Friendly, D = Addresses Needs, E = A = Technically Feasible, B = Measurable, O = No Change From Existing Plan, - = Not As Good As an effective programs of the property of	3-11	Proper maintenance staffing (See BP #7)			
fender community service ation of offenders and their punishment illding materials to minimize graffiti shut-down station take out of service murals programs (See 4) A = Technically Feasible, B = Measurable, C = Customer Friendly, D = Addresses Needs, E = A = Technically Feasible, B = Measurable, O = No Change From Existing Plan, - = Not As Good As		Late night lock-down			10
ation of offenders and their punishment silding materials to minimize graffiti shut-down station take out of service murals programs (See 4) A = Technically Feasible, B = Measurable, C = Customer Friendly, D = Addresses Needs, E = A = Technically Feasible, B = Measurable, O = No Change From Existing Plan, - = Not As Good As	3-13	Use offender community service			10
shut-down station take out of service i murals programs (See 4) A = Technically Feasible, B = Measurable, C = Customer Friendly, D = Addresses Needs, E = A + = Improvement Over Existing Plan, O = No Change From Existing Plan, - = Not As Good As	3-14	Publication of offenders and their punishment			10
shut-down station take out of service murals programs (See 4) A = Technically Feasible, B = Measurable, C = Customer Friendly, D = Addresses Needs, E = A = Technically Feasible, B = Measurable, O = No Change From Existing Plan, - = Not As Good As	3-15	Use building materials to minimize graffiti			10
programs (See 4) A = Technically Feasible, B = Measurable, C = Customer Friendly, D = Addresses Needs, E = a: + = Improvement Over Existing Plan, O = No Change From Existing Plan, - = Not As Good As	3-16	Close/shut-down station take out of service			6(7)
programs (See 4) A = Technically Feasible, B = Measurable, C = Customer Friendly, D = Addresses Needs, E = A = Technically Plan, O = No Change From Existing Plan, C = Not As Good As	3-17	Use of murals			6
A = Technically Feasible, B = Measurable, C = Customer Friendly, D = Addresses Needs, E = a + = Improvement Over Existing Plan, O = No Change From Existing Plan, - = Not As Good As	3-18	school programs (See 4)			10
→ 9 = Varying Degree of Potential Development,	Rating Cri Evaluation Idea Rating	A = Techna: 1: + + + 1	C = Customer Friendly, D = Addresses O = No Change From Existing Plan, - Varying Degree of Potential Development, 10	 Cost Effectiveness As Existing Plan be Developed, DS = Design Suggestion 	ggestion

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PROJECT:	: National Leadership Conference on Transit Security	CREATIVE PHASE	JUD	GMI	EN	r PH	JUDGMENT PHASE
LOCATION: CLIENT:		CDEATIVE IDEA LICTING		IDEA EVALUATION	VAL	UATI	ON
DATE: PAGE:	March 13 -14, 1995 4 of 11	CREATIVE IDEA LISTING	EVALU	EVALUATION CRITERIA	CRIT	ERIA	IDEA
NO.	CREATIVE IDEA		AB	О	D	H	KATING
	TEAM NUMBER	BER THREE (Continued)					
	#2 Mair	#2 Maintenance/Cleanliness					
3-19	Provide more trash receptacles						7
3-20	Provide recycling bins						9
3-21	Anti-littering campaign						10
3-22	Eliminate public restrooms						8
3-23	Minimize "comfort"					·	8
	TEAM NUMBER THREE (Continued)						
	#3 Funding		0 -	+	+	0	
3-1	Analyze real cost of facilities						8
3-2	Analyze real cost of equipment						8
3-3	Analyze real cost of resources						8
3-4	Analyze real cost of security program						8
3-5	Develop a proper justified financial plan						8
3-6	Seek other sources of funds						6
3-7	Cooperative funding (See 6)						6
3-8	Build/design low cost maintenance facilities (See Maintenance)	Maintenance)					
3-9	Incorporate into agency Building Plan (BP)						
3-10	Use of contracting-out services and facilities					_	7
Rating Criteria: Evaluation Criteria Idea Rating Scale:	Rating Criteria: A = Technically Feasible, B = Measurable, Evaluation Criteria: $+$ = Improvement Over Existing Plan, Idea Rating Scale: 1 = Least Likely to be Developed, $2 \rightarrow 9$ = $2 \rightarrow 9$	C = Customer Friendly, D = Addresses Needs, E = Cost Effectivenes lan, O = No Change From Existing Plan, -= Not As Good As Existing Plan = Varying Degree of Potential Development, 10 = Most likely to be Developed, DS	Cost EffectivenessAs Existing Planbe Developed, DS =	ctiveness Plan ed, DS	s = Des	s = Design Suggestion	gestion



PROJECT:	: National Leadership Conference on Transit Security	CREATIVE PHASE	J.	DC	JUDGMENT PHASE	Z	PH/	ASE
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NO.	CR	CREATIVE IDEA	A	B	CD	田	H	RATING
	TEAM NUMBER THREE	ER THREE (Continued)						
		#3 Funding	-	0	+	0		
3-11	Labor contract review for cost savings							∞
3-12	Dedicated security funding							6
3-13	Provision for vendor spaces							See 6
3-14	Increase fares							See 6
3-15	Decrease staff							-
3-16	Special fund raising events for specific security issues	sans						6
3-17	Adopt-a-bus program (See 9)							6
3-18	Adopt-a-train (See 6)							6
3-19	Adaptive use of facilities use of other functions							
3-20	Increase film maker's fees for security purposes (See 6	See 6)						6
3-21	Promote use of right-of-ways for other utilities (See 6)	ee 6)						6
3-22	Selling commercial space on communication towers (See	rs (See 6)						
3-23	Rent air rights (See 6)							
3-24	More joint procurement of equipment, facilities and services	nd services						7
Rating Criteria: Evaluation Criteria Idea Rating Scale	Rating Criteria: A = Technically Feasible, B = Measurable, Evaluation Criteria: + = Improvement Over Existing Plan, Idea Rating Scale: 1 = Least Likely to be Developed 2 > 0 = 1	C = Customer Friendly, D = Addresses Needs, O = No Change From Existing Plan, - = Not As Gov	E = Cost Effectiveness od As Existing Plan	Effectiving Pla	nes:	S Decian Suggestion	Sugge	i ci
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PROJECT:	: National Leadership Conference on Transit Security	CREATIVE PHASE	J. O.	DC	JUDGMENT PHASE	LN	PF	IAS	H
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DATE: PAGE:	March 13 -14, 1995 6 of 11		EV	ALUA	EVALUATION CRITERIA	CRITH	RIA		IDEA
NO.	D	CREATIVE IDEA	A	В	С		E F		KATING
	TEAM NUMBER	BER THREE (Continued)							
	#4 Lack of Security Input Into Design of Facilities (new/old) and Equipment (security/communication/rolling stock)	es (new/old) and Equipment (security/	+	+	+	+	+		
3-1	New operating procedures to ensure security involvement	olvement							10
3-2	Proactive advertising with design community								6
3-3	Security personnel on design and review teams								10
3-4	Conduct security surveys - internal and external								10
3-5	Create design standards and make available			(1)					10
3-6	Share information								10
						_		L	
Rating Criteria: Evaluation Criteria Idea Rating Scale:	Rating Criteria: $A = Technically Feasible$, $B = Measurable$, Evaluation Criteria: $+ = Improvement Over Existing Plan$, Idea Rating Scale: $1 = Least Likely to be Developed$, $2 \rightarrow 9 = 1$, C = Customer Friendly, D = Addresses Needs, E an, O = No Change From Existing Plan, - = Not As Good = Varying Degree of Potential Development, 10 = Most likely to	= Cost Effectiveness As Existing Plan be Developed, DS =	Effecti ing Pl eloped	iveness lan 1, DS =	= Desi	gn Sug	s = Design Suggestion	-



PROJECT:	National Leadership Conference on Transit Security	CREATIVE PHASE	П	90	GM	E	JUDGMENT PHASE	IAS	闰
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NO.	D	CREATIVE IDEA	A	B	C	a	E	П	RATING
	TEAM NUMBER	BER THREE (Continued)							
	#5 EI	#5 Electronic Equipment	+	+	+	+	+		
3-1	Use state-of-the-art equipment								6
3-2	Retrofit/change-out old equipment								6
3-3	Properly maintain existing equipment		Fil						6
3-4	Provide (add) emergency call boxes								6
3-5	Use CCTV- real time verses lapses			-					6
3-6	Add electronic fare collection machines								6
3-7	Add public telephones								6
3-8	Use ticket vending machines (See 6)								6
3-9	Ensure proper cable plant (11/12 design concept)								6
3-10	Use two-way radio system (rolling stock, maintenance, police,	nance, police, etc. numerous frequencies)							6
3-11	Police car computers and notepads								6
Rating Criteria: Evaluation Crite Idea Rating Scal	Rating Criteria: A = Technically Feasible, B = Measurable, Evaluation Criteria: + = Improvement Over Existing Plan, Idea Rating Scale: 1 = Least Likely to be Developed, 2 → 9 =	C = Customer Friendly, D = Addresses Needs, O = No Change From Existing Plan, - = Not As Goc Varying Degree of Potential Development, 10 = Most likely	E = Cost od As Exis	Effec sting F velope	0,7	= De	s = Design Suggestion	gestion	
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PROJECT:		CREATIVE PHASE	F		JUDGMENT PHASE	EN	r P	HA	SE
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DATE: PAGE:	March 13 -14, 1995 8 of 11		<u> </u>	VALU	EVALUATION CRITERIA	CRIT	ERIA		IDEA
NO.	D	CREATIVE IDEA	A	B	၁	Q	E	7 3	KATING
	TEAM NUMBER	BER THREE (Continued)							
	#6 On Board	oard Vehicle Security	+	+	+	+	+		
3-1	Radio system								6
3-2	Enclose bus driver								4
3-3	Emergency "panic" button								6
3-4	Automate vehicle colater system (available)								10
3-5	Exterior danger light						·		6
3-6	On-board surveillance camera								6
3-7	Fake cameras								6
3-8	Local police ride-a-long program								10
3-9	Transit police ride-a-long program (transit cops on patrol)	on patrol)							10
3-10	Issue mace to driver								1
3-11	Issue firearm to driver								-1
3-12	Make driver police officer								1
3-13	Use cellular phones								
Rating Criteria: Evaluation Criteria Idea Rating Scale:	A = Technically Feasible, B = Measurab 1: + = Improvement Over Existing 1 = Least Likely to be Developed, 2 →	C = Customer Friendly, D = Addresses Needs, E O = No Change From Existing Plan, - = Not As Good Varying Degree of Potential Development, 10 = Most likely to	= Cost As Exi	t Effecisting l	93	s = Des	s = Design Suggestion	ggestic	uc
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PROJECT:	F: National Leadership Conference on Transit Security	CREATIVE PHASE	JUDGMENT PHASE	GI	TE	H	PH	ASE
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NO.	CREA	CREATIVE IDEA	A B	C	Q	田	F	KATING
	TEAM NUMBER	R THREE (Continued)						
	#7 Vastı	#7 Vastness of System	+	0	+	+		
3-1	Better planning							10
3-2	Remote surveillance							10
3-3	Local partnerships							10
3-4	Physical patrol							10
3-5	Fewer stations							10
3-6	Fewer ingress/egress				_			10
3-7	Use of security versus police							10
Rating Criteria: Evaluation Crite Idea Rating Scal	Rating Criteria: A = Technically Feasible, B = Measurable, Evaluation Criteria: $+$ = Improvement Over Existing Plan, Idea Rating Scale: 1 = Least Likely to be Developed, $2 \rightarrow 9$ = 1	C = Customer Friendly, D = Addresses Needs, E = Cost Effectivenes, O = No Change From Existing Plan, - = Not As Good As Existing Plan Varying Degree of Potential Development, 10 = Most likely to be Developed, DS	= Cost Effectiveness As Existing Plan be Developed, DS =	ectiven Plan ped, D		Design	s = Design Suggestion	stion
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PROJECT:	: National Leadership Conference on Transit Security	CREATIVE PHASE	5	Ğ	JUDGMENT PHASE	ENI	r PI	IAS	闰
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NO.	D	CREATIVE IDEA	A	В	Э	Q	E F		KATING
	TEAM NUMBER	BER THREE (Continued)							
	48 B	#8 Parking Lots/Garage	+	+	+	+	+1		
3-1	Increase lighting								
3-2	Minimize landscaping (bushes/shrubs)								10
3-3	Increase security								8
3-4	Control ingress/egress								8
3-5	Enclose perimeter						·		8
3-6	Electronic surveillance								
3-7	Emergency Call Boxes								
3-8	Late night/early morning lock-down								
3-9	Closer monitoring of inventory								8
3-10	Charge a fee								
3-11	Restrict usage (no overnight parking - clearly sign policies)	gn policies)							10
3-12	"Open" Garage (11/12)								
3-13	Improve line of sight (mirrors/open stairwells "glass	glass" elevators, etc) 11/12							
3-14	Increase security personnel (management issue)								8
3-15	Physical alarm - audio/visual								10
3-16	Avoid where feasible								2
								7.0	
Rating Criteria: Evaluation Criteria Idea Rating Scale:	Rating Criteria: A = Technically Feasible, B = Measurable, Evaluation Criteria: $+ =$ Improvement Over Existing Plan, Idea Rating Scale: $1 =$ Least Likely to be Developed, $2 \rightarrow 9 =$	e, C = Customer Friendly, D = Addresses Needs, E = Cost Effectivenes Plan, O = No Change From Existing Plan, - = Not As Good As Existing Plan = Varying Degree of Potential Development, 10 = Most likely to be Developed, DS	S = Cos 1 As Ex to be D	t Effectisting evelop	nes:	s = Des	s = Design Suggestion	gestion	-
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CANTON: Philadelphia, PA	CREATIVE IDEA LISTING						JOHN THESE
March 13 -14, 1993 II of 11 CREATIVE ID TEAM NUMBER THRI #10 Business Pla Security presence on planning team Establish security standards Security input to design Written procedures Establish cost of plan Outside security consultants Customer input			IDEA EVALUATION	VAL	UA1	TOL	
Security presence on planning team Establish security standards Security input to design Written procedures Establish cost of plan Outside security consultants Customer input		EVALU	EVALUATION CRITERIA	V CRIT	ERIA	1	IDEA
TEAM NUMBER #10 Busin Security presence on planning team Establish security standards Security input to design Written procedures Establish cost of plan Outside security consultants Customer input	IDEA	A B	0	a	F	지	KATING
Security presence on planning team Establish security standards Security input to design Written procedures Establish cost of plan Outside security consultants Customer input	(REE (Continued)						
	Planning	+	+	+	+		
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Rating Criteria: A = Technically Feasible, B = Measurable, C = Customer Friendly, D = Evaluation Criteria: + = Improvement Over Existing Plan, O = No Change From Existing Idea Rating Scale: 1 = Least Likely to be Developed, 2 \to 9 = Varying Degree of Potential Develop	D = Addresses Needs, E Existing Plan, - = Not As Good Development, 10 = Most likely to	= Cost Effectiveness As Existing Plan be Developed, DS =	ctivenes Plan ed, DS		s = Design Suggestion	ggestic	uo



PROJECT:	: National Leadership Conference on Transit Security	CREATIVE PHASE		90	ME	L	PH	JUDGMENT PHASE
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DATE: PAGE:	March 13 -14, 1995 1 of 5	CREATIVE IDEA LISTING	EVA	LUAT	EVALUATION CRITERIA	CRITE	RIA	IDEA
NO.	10	CREATIVE IDEA	A B		C D	E	[IL	KATING
	TEAM	TEAM NUMBER FOUR						
	#1 Clar	Clarify Security Mission	+		+	+		
4-1	Develop a security mission statement							10
4-2	Share FTA's strategic plan, vision, Strategy Number	nber 1						8
4-3	Include security in every job description							10
4-4	Include employees in front end of mission statement	nent						10
4-5	Analyze existing data (needs assessment)		+	-	+	+	•	10
4-6	Obtain input from other security operations							8
4-7	Market need for security to stakeholders							7
4-8	Get buy-in from labor organizations							See 4.4
4-9	Get buy-in from management							See 4.4
4-10	Get buy-in from stakeholders							See 4.4
4-11	Market the idea (Mission Statement)							See 4.4
4-12	Identify security elements in every job function							See 4.3
4-13	Develop and implement system security program plan	ı plan			-			10
4-14	Show relationship of security to other organizational	onal priorities				_		10
4-15	Include security in risk management program							10
4-16	Emphasize security in advertising							7
4-17	Provide periodic reports to employees							
4-18	Provide employee means to communicate security concerns/issues	ty concerns/issues			_			
Rating Criteria: Evaluation Criteria Idea Rating Scale:	Rating Criteria: A = Technically Feasible, B = Measurable, Evaluation Criteria: $+ = \text{Improvement Over Existing Plan}$, Idea Rating Scale: $1 = \text{Least Likely to be Developed}$, $2 \rightarrow 9 = 1$	e, C = Customer Friendly, D = Addresses Needs, E = Cost Effectivenes Plan, O = No Change From Existing Plan, - = Not As Good As Existing Plan = Varying Degree of Potential Development, 10 = Most likely to be Developed, DS	= Cost Effectiveness As Existing Plan be Developed, DS =	fectiving Plan	eness n DS =	: Desig	Design Suggestion	estion
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R FOUR (Continued) S in security vironment hort and long term unity unity r security r security r security r security collaborated and took ownership ters) C = Customer Friendly, D = Addresses Needs, E = O = No Change From Existing Plan - = Not As Good As	PROJECT:	F: National Leadership Conference on Transit Security	CREATIVE PHASE	JUDGMENT PHASE	PHA	SE
REATIVE IDEA TEAM NUMBER FOUR (Continued) Publicly reward public/employees for positive results in security Update mission periodically to reflect changes in environment Develop clear security goals and objectives for the short and long term Establish security procedures Keep it simple and timeless Define partnership between transit system and community Make employees responsible for security Hold responsible for security Encourage stakeholders to take responsibility for security Encourage neighborhood coalitions to take responsibility for security Encourage schnot coalitions to take responsibility for security Encourage schnol f	LOCATIC CLIENT:		CDEATIVE IDEA I ISTING	IDEA EVALUATION	ATIO	Z
readm Number Four (Continued) icity reward public/employees for positive results in security ate mission periodically to reflect changes in environment elop clear security goals and objectives for the short and long term blish security procedures it simple and timeless ne partnership between transit system and community e employees responsible for security I responsible for security urage reighborhood coalitions to take responsibility for security urage church coalitions to take responsibility for security urage church coalitions to take responsibility for security urage civic coalitions to take responsibility for security urage civic coalitions to take responsibility for security ide examples of success stories of how groups collaborated and took ownership elop tailored communications programs (newsletters) cit prominent voices to get the message out ower employees ower employees A = Technically Feasible, B = Measurable, C = Customer Friendly, D = Addresses Needs, E = ria. + = Improvement Over Existine Plan. O = Not Change From Existine Plan. Technically Feasible, B = Measurable, C = Customer Friendly Plan - = Not Ast Good Astra	DATE: PAGE:	March 13 -14, 1995 2 of 5		EVALUATION CRITERIA	RIA	IDEA
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elop tailored communications programs (newsletters) cit prominent voices to get the message out ower employees ourage ridership on train by community A = Technically Feasible, B = Measurable, C = Customer Friendly, D = Addresses Needs, E = A = Improvement Over Existing Plan. O = No Change From Existing Plan.	4-32	Provide examples of success stories of how grou	ps collaborated and took ownership			See 4.19
ower employees out a prominent voices to get the message out the message out to the mess	4-33	Develop tailored communications programs (new	sletters)			10
ower employees ourage ridership on train by community A = Technically Feasible, B = Measurable, C = Customer Friendly, D = Addresses Needs, E = A = Improvement Over Existing Plan. O = No Change From Existing Plan.	4-34	Solicit prominent voices to get the message out				See 4.33
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A = Technically Feasible, B = Measurable, C = Customer Friendly, D = Addresses Needs, E = Sita: + = Improvement Over Existing Plan O = No Change From Existing Plan - = Not As Good As	4-36	Encourage ridership on train by community				3
$1 = \text{Least Likely to be Developed}$, $2 \rightarrow 9 = \text{Varying Degree of Potential Development}$, 10	Rating C Evaluatio Idea Ratii	A = Technically Feasible, B + = Improvement Or 1 = Least Likely to be Dev	C = Customer Friendly, D = Addresses O = No Change From Existing Plan, - Varying Degree of Potential Development, 10		s = Design Suggestion	tion



PROJECT:		CREATIVE PHASE	JU	DC	JUDGMENT PHASE	ENI		HA	SE
LOCATION: CLIENT:		COFATTA AND ANTARA	I	DE,	IDEA EVALUATION	VAL	UAT	ION	
DATE: PAGE:	March 13 -14, 1995 3 of 5		EVA	NLUA	EVALUATION CRITERIA	CRIT	ERIA		IDEA
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	TEAM NUMBE	1BER FOUR (Continued)							
4-37	Provide system of recognition and reward								10
4-38	Create ridership teams - operators, cops, maintenance, etc.	nance, etc.							10
4-39	Route survey							S	See 4.5
4-40	Speakers bureaus							Š	See 4.33
4-41	Ownership promotions (adopt-a-stop)							Š	See 4.27
4-42	Familiarize judges with transit system and its problems	oblems					·		10
4-43	Familiarize employees with transit system and problems	roblems							7
4-44	Enhance employee security								7
4-45	Emphasize personal benefits								7
4-46	"What's in it for me?"								7
4-47	Contingency planning (involve employees)							Š	See 4.13
4-48	"How much it will cost if you don't?"								2
4-49	Give people a role to play							Š	See 4.3
Rating Criteria: Evaluation Criteria Idea Rating Scale:	A = Technically Feasible, B = Measurab + = Improvement Over Existing 1 = Least Likely to be Developed, 2 →	C = Customer Friendly, D = Addresses Needs, E O = No Change From Existing Plan, - = Not As Good Varying Degree of Potential Development, 10 = Most likely to	= Cost Effectiveness As Existing Plan be Developed, DS =	offecti ing Pl sloped	veness an , DS =	= Des	gn Su	ggestic	uc

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																			11				1-1	E = o
CREATIVE PHASE	Sura Tive Inc.		CREATIVE IDEA	TEAM NUMBER FOUR	#2 Develop/Improve Security Training	aintenance training for all employees			person									ips	portunities					rable, C = Customer Friendly, D = Addresses Needs, E = Cost Effectivenes ng Plan, O = No Change From Existing Plan, - Not As Good As Existing Plan
: National Leadership Conference on Transit Security		March 13 -14, 1995 4 of 5	0	TEAN	#2 Develop/	Include security training with operations and maintenance training for all employees	Get employee input on training needs	Analyze past data for trends	Get specialists for training not human relations person	Provide field experience (hands on training)	Conduct simulation drills	Problem oriented training	Teach employees new skills, refresher training	Enhance technical training	Properly debrief/coach on incidents	Develop next line of managers	System to evaluate training effectiveness	Include updates on security missions, partnerships	Share incident critiques; point out mistakes/ opportunities	Send/cross-train employees to other agencies	Use line platform training (cops train cops)	Provide reference manuals	Provide on-going certification process	A = Technically Feasible, B = Measurab ria: + = Improvement Over Existing
PROJECT:	LOCATION: CLIENT:	DATE: PAGE:	NO.			4-50	4-51	4-52	4-53	4-54	4-55	4-56	4-57	4-58	4-59	4-60	4-61	4-62	4-63	4-64	4-65	4-66	4-67	Rating Criteria: Evaluation Criteria:

PROJECT:	: National Leadership Conference on Transit Security	CREATIVE PHASE)f	6	JUDGMENT PHASE	EN	T	HA	SE	
LOCATION: CLIENT:		Ships A and avit A and S		<u> </u>	IDEA EVALUATION	VAI	LUA	LIO	z	
DATE: PAGE:	March 13 -14, 1995 5 of 5	CREATIVE IDEA LISTING	E	VALU	EVALUATION CRITERIA	V CRI	TERIA		IDEA	
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	TEAM NUMBER	BER FOUR (Continued)								
4-68	Provide standards for accreditation								See 4.57	
4-69	Educate the public									
4-70	Insure external partners trained on internal procedures	dures							See 4.55	
4-71	Anticipate problems									
4-72	Make * usable in organization									
4-73	Focus groups/surveys								See 4.51	
4-74	Risk analysis/security assessments						•			
4-75	Critique and evaluate transit program									
4-76	Periodically test the system								See 4.55	-
4-77	Survey (pre and post) of security effectiveness									
4-78	Statistic evaluation									
4-79	Incident evaluation									-
4-80	Measure public perception									
4-81	Outside peer review									
4-82	Relate to measurable costs		+	+	0	0	0			
4-83	Identify benchmarks									
4-84	Implement solutions from benchmarks									
4-85	Focus groups									
4-86	Ridership increase/decrease									
4-87	Survey employee morale									1
Rating Criteria: Evaluation Criteria Idea Rating Scale:	A = Technically Feasible, B = Measurab 1: + = Improvement Over Existing 1 = Least Likely to be Developed, 2 →	ole, C = Customer Friendly, D = Addresses Needs, E = Cost Effectivenes Plan, O = No Change From Existing Plan, - = Not As Good As Existing Plan 9 = Varying Degree of Potential Development, 10 = Most likely to be Developed, DS	= Cost As Exis	Effecting sting	Cost Effectiveness s Existing Plan e Developed, DS =	ς II	Design Suggestion	ıggesi	ion	
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