Tracking the Deployment of the Integrated Metropolitan ITS Infrastructure in Springfield

FY99 Results

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Part 1 - Background and Purpose

In January 1996, Secretary Peña set a goal of deploying the integrated metropolitan Intelligent Transportation System (ITS) infrastructure in 75^1 of the nation's largest metropolitan areas by 2006:

"I'm setting a national goal: to build an intelligent transportation infrastructure across the United States to save time and lives, and improve the quality of life for Americans. I believe that what we do, we must measure . . . Let us set a very tangible target that will focus our attention . . . I want 75 of our largest metropolitan areas outfitted with a complete intelligent transportation infrastructure in 10 years."²

-- Secretary Peña, 1996

In 1997, the U.S. Department of Transportation initiated an effort to track progress toward fulfillment of this goal by conducting a survey of deployment in the nation's largest metropolitan areas. Traditionally, the product of a transportation infrastructure investment consists of a fixed asset such as a highway, bridge, or public transportation vehicle developed, constructed, or purchased by a single agency. Tracking the level of deployment for such traditional fixed assets can be accomplished by simply counting the number of such assets deployed. Measuring the deployment of the metropolitan ITS infrastructure is more complex because it consists of a set of systems, often deployed by multiple agencies, and integrated through a combination of complex institutional and technical arrangements. In brief, it is often difficult to simply count the number of systems deployed without first devising a measurement approach that captures the essential features of such systems in a consistent fashion across many deployment environments.

In order to track progress toward fulfillment of the Secretary's goal for deployment, the U.S. Department of Transportation ITS Joint Program Office developed the metropolitan ITS deployment tracking methodology. This methodology tracks deployment of the nine components that make up the Metropolitan ITS infrastructure: Freeway Management; Incident Management; Arterial Management; Emergency Management; Transit Management; Electronic Toll Collection; Electronic Fare Payment; Highway-Rail Intersections; and Regional Multimodal Traveler Information. Through a set of indicators tied to the major functions of each component, the level of deployment is tracked for the nation's largest metropolitan areas. In addition, the integration links between agencies operating the infrastructure are also tracked. The details of

¹ Since Secretary Peña's speech, the number of metropolitan areas that DOT will measure has been increased from 75 to 78. However, to maintain reporting consistency across the 10-year goal period, this report considers only the original 75 metropolitan areas.

² Excerpt of a speech delivered by Secretary of Transportation Peña at the Transportation Research Board in Washington, DC on January 10, 1996.

the methodology are explained elsewhere.³

During the summer and fall of 1999, the U.S. DOT undertook a new data collection effort for the purpose of examining ITS deployment progress in the nation's largest metropolitan areas. The Springfield metropolitan area was among the areas surveyed in 1997 and again in 1999. This report presents the results of the 1999 survey efforts and compares the results of the 1997 survey against those observed in 1999. The overall response rate for the surveys administered in the Springfield region was 73% in 1997 and 55% in 1999.

Part 2 contains a summary of the 1999 survey results, and Part 3 provides a comparison of 1999 survey results and the 1997 survey results.

The report also contains a set of appendices containing a map of the survey area, the list of local contacts surveyed along with a status of their response to the survey and a summary of the data collected from the surveys.

Agencies are encouraged to review the data presented in this report for completeness and accuracy and to direct any comments or corrections to the data provided to the contacts listed below:

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³ Additional Resources: "Measuring ITS Deployment and Integration" (Electronic Document Number: 4372). U.S. Department of Transportation, Joint Program Office for Intelligent Transportation Systems, 400 Seventh St., SW (HVH-1), Washington, DC 20590, Phone: 202-366-9536, Fax: 202-366-3302, Web: http://www.its.dot.gov.

Part 2 - Summary 1999 Survey Results

Deployment indicators have been developed for two broad areas of interest: (1) the individual components, including their basic functions and characteristics and (2) integration of components, including how these components work together to provide coordinated regional service. As mentioned earlier, these indicators are expressed as percentages of the possible deployment opportunity and not necessarily what should be deployed based on local needs. Requirements for deployment and integration between each component will vary based on local conditions and cannot be assigned without extensive coordination with individual metropolitan areas.

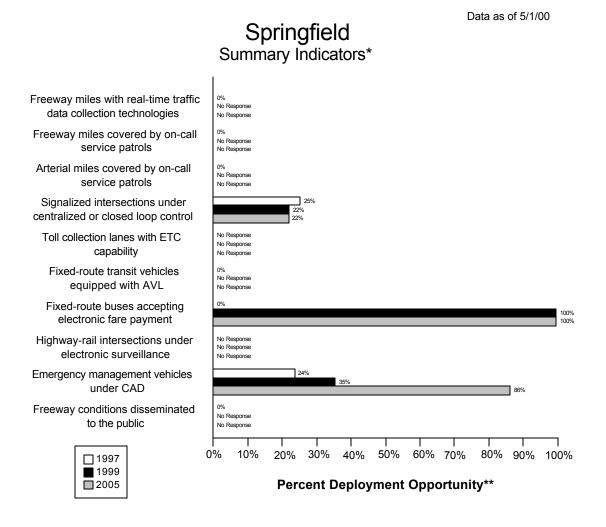
The following two figures portray the surrogate indicators for each of the nine components in Springfield and the same indicators at the national level. These are judged to be the single best representative of a component and are being used as summary indicator for component. The summary indicators are expressed as a percentage; however, because deployment goals have yet to be established, these indicators should not be read as a comparison of what is deployed versus eventual deployment goals. Instead, they only reflect what is deployed compared to full market saturation (i.e., opportunity for deployment).

Each component indicator was selected to reflect a critical function of the individual components. For example, in the case of Freeway Management, three basic functions were defined: surveillance, traffic control, and information display. The three indicators developed to reflect these functions are: percentage of freeway centerline miles under electronic surveillance (surveillance function), percentage of freeway entrance ramps managed by ramp meters (traffic control function), and percentage of freeway centerline miles covered by permanent VMS, HAR, or in-vehicle signing (information display function). The indicators are surrogates that do not necessarily reflect the full breadth of metropolitan ITS deployment activity.

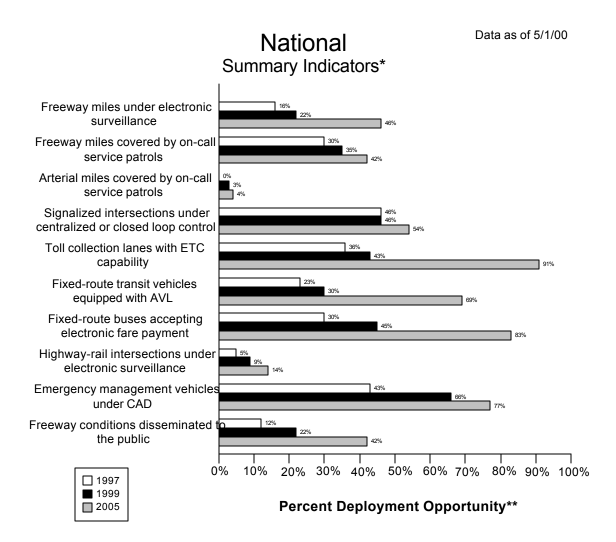
A critical aspect of ITS that provides much of its capability is the integration of individual components to form a unified regional traffic control system. Individual ITS components routinely collect information that is used for purposes internal to that component. For example, the Arterial Management component monitors arterial conditions to revise signal timing and to convey these conditions to travelers through such technologies as variable message signs and highway advisory radio. Other ITS components can make use of this information in formulating their control strategies. For example, Transit Management may alter routes and schedules based on real-time information on arterial traffic conditions, and Freeway Management may alter ramp metering or diversion recommendations based on the same information.

As with the component indicators, definitions for inter- and intra-component integration were developed for each component, and indicators, derived from these definitions, were produced for each component. A total of 34 individual integration indicators was specified and is portrayed in the third figure which follows. Each integration indicator has been assigned a number and an origin/destination path from one ITS infrastructure component to another. For example, the

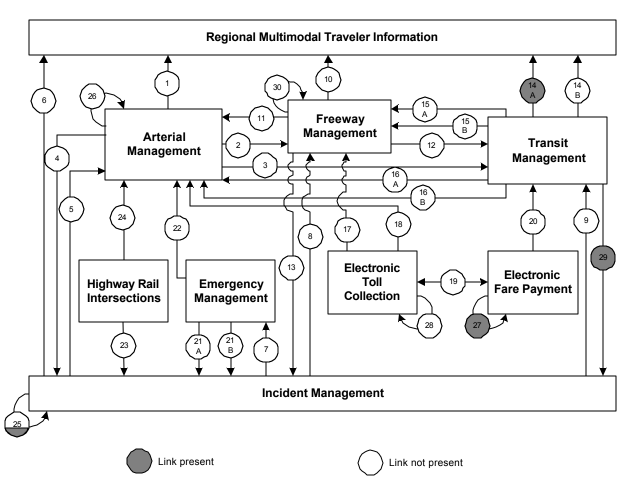
integration of information from the Freeway Management component to the Regional Multimodal Traveler Information component is identified by the number "10."



* Indicators are single surrogates that do not necessarily reflect the full breadth of ITS deployment activity. ** Deployment opportunity reflects potential totals that do not necessarily reflect actual need.



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Springfield Integration Links

Note: Shading indicates the value of the link. For example a circle half shaded equals 50%

Link	Description	Link	Description
1	Arterial Management to Regional	2	Arterial Management to Freeway
	Multimodal Traveler Information		Management
3	Arterial Management to Transit	4	Arterial Management to Incident
	Management		Management
5	Incident Management to Arterial	6	Incident Management to Regional
	Management		Multimodal Traveler Information
7	Incident Management to Emergency	8	Incident Management to Freeway
	Management.		Management
9	Incident Management to Transit	10	Freeway Management to Regional
	Management		Multimodal Traveler Information

Link	Description	Link	Description
11	Freeway Management to Arterial Management	12	Freeway Management to Transit Management
13	Freeway Management to Incident Management	14a	Transit Management to Regional Multimodal Traveler Information (static route information)
		14b	Transit Management to Regional Multimodal Traveler Information (schedule adherence information)
15a	Transit Management to Freeway Management	16a	Transit Management to Arterial Management
15b	Transit Management to Freeway Management (transit vehicle probes)	16b	Transit Management to Arterial Management (transit vehicle probes)
17	Electronic Toll Collection to Freeway Management (ETC equipped probes)	18	Electronic Toll Collection to Arterial Management (ETC equipped probes)
19	Electronic Fare Payment and Electronic Toll Collection	20	Electronic Fare Payment to Transit Management
21a	Emergency Management to Incident Management (incident notification)	22	Emergency Management to Arterial Management
21b	Emergency Management to Incident Management (incident clearance)		
23	Highway-rail intersections to Incident Management (crossing status)	24	Highway-rail intersections to Arterial Management (crossing status)
25	Incident Management intra component	26	Arterial Management intra component
27	Electronic Fare Payment intra component.	28	Electronic Toll Collection intra component
29	Transit Management to Incident Management (incident reporting)	30	Freeway Management intra component

Part 3 - Detailed 1999 Survey Results

The following figures and tables summarize the complete set of component and integration indicators developed for the Springfield metropolitan area. The figures summarizing the component indicators consist of a bar chart portraying the deployment levels for 1997, 1999, and 2005 accompanied by detailed tables of the data used to calculate each component indicator value (*Num* stands for numerator and *Den* stands for denominator; blank space indicates that no response was received.)

Example: Calculating Component Indicators for Freeway Management

Consider a metropolitan area with 100 miles of freeway and 25 freeway entrance ramps. The area has no ramp meters, 10 freeway miles for which traffic data are collected electronically, and 5 freeway miles, which are covered by highway advisory radio.

The component indicator for electronic surveillance is calculated as (10/100) or 10%.

The component indicator for ramp meter control is calculated as (0/25) or 0%.

The component indicator for HAR coverage is calculated as (5/100) or 5%.

The summary indicator for the metropolitan area is calculated as (10%+0%+5%)/3 = 5%.

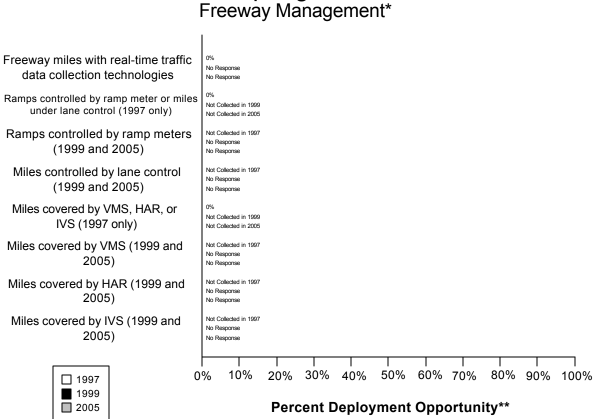
The figures summarizing the integration indicators consist of a diagram for each of the nine metropolitan ITS components portraying the integration level for 1999 (*italic*) and 2005 (**bold**), accompanied by tables providing an explanation of the data and calculations performed to develop each integration indicator value for 1999 and 2005. Each diagram portrays the proportion of agencies providing information to a component (e.g., the flow of incident information from Incident Management to Freeway Management) and the proportion of agencies providing information to other components (e.g., the flow of freeway travel condition information from Freeway Management to Arterial Management).

Example: Calculating Integration between Arterial Management and Regional Multimodal Traveler Information

Consider a metropolitan area with three arterial management agencies. One out of three provides information to the public using a Regional Multimodal Traveler Information Media (e.g., internet, kiosk, pager, etc...). The integration indicator is 1/3 or 33%.

Freeway Management Component Indicators

Data as of 5/1/00



Springfield Freeway Management*

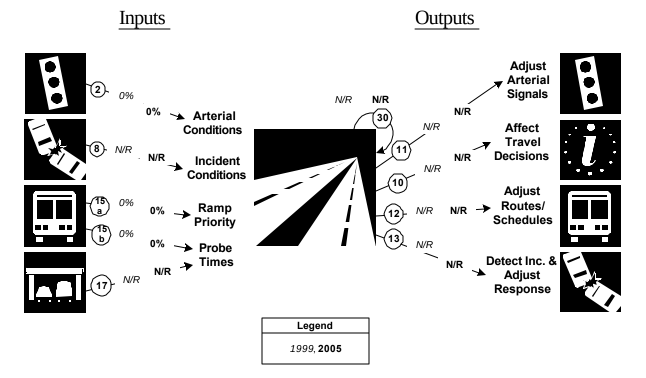
* Indicators are single surrogates that do not necessarily reflect the full breadth of ITS deployment activity. ** Deployment opportunity reflects potential totals that do not necessarily reflect actual need.

		1997			1999			2005		
Description	Num	Den	%	Num	Den	%	Num	Den	%	
Freeway centerline miles are under electronic surveillance for monitoring traffic flow	0	96	0%							
Freeway entrance ramps are controlled by ramp meters or miles under lane control	0	96	0%							

	1997		1999			2005			
Description	Num	Den	%	Num	Den	%	Num	Den	%
Freeway entrance ramps									
are controlled by ramp									
meters									
Freeway centerline miles									
will be controlled by lane									
control									
Freeway miles are	0	96	0%						
covered by VMS, HAR,									
or IVS									
Freeway miles are									
covered by VMS									
Freeway miles are									
covered by HAR									
Freeway miles are									
covered by IVS									

Freeway Management Integration Indicators

Springfield Freeway Management Integration*



* Indicators are single surrogates that do not necessarily reflect the full breadth of ITS deployment activity

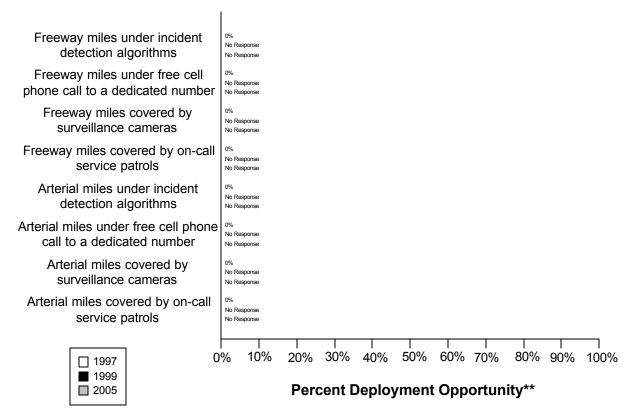
Link Description	1999	2005
2. Arterial Management agencies sending information to Freeway	(0/2)	(0/2)
Management	0%	0%
8. Incident Management agencies sending information to Freeway	(0/)	(0/)
Management		
15a. Transit management agencies with vehicles equipped with	(0/1)	(0/1)
ramp meter priority	0%	0%
15b. Transit Management agencies with vehicles equipped as	(0/1)	(0/1)
probes	0%	0%
17. Freeway Management agencies receiving freeway conditions	(0/)	(0/)
from vehicle probes		
30. Freeway Management agencies sending information to another	(0/)	(0/)
Freeway Management agency		
11. Freeway Management agencies sending information to Arterial	(0/)	(0/)
Management		

Link Description	1999	2005
10. Freeway Management agencies disseminating freeway	(0/)	(0/)
conditions to the public		
12. Freeway Management agencies sending freeway conditions to	(0/)	(0/)
Transit Management		
13. Freeway Management agencies sending freeway conditions to	(0/)	(0/)
Incident Management		

Incident Management Component Indicators

Data as of 5/1/00

Springfield Freeway and Arterial Incident Management*



* Indicators are single surrogates that do not necessarily reflect the full breadth of ITS deployment activity.

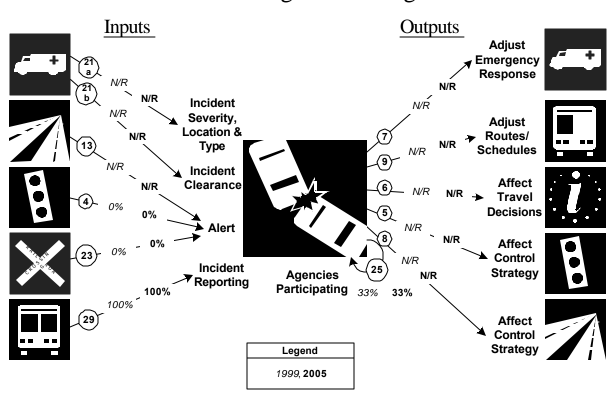
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		1997		1999			2005		
Description	Num	Den	%	Num	Den	%	Num	Den	%
Freeway miles are	0	96	0%						
covered by incident									
detection algorithms									
Freeway miles are	0	96	0%						
covered by free cellular									
phone calls to a									
dedicated number									
Freeway miles are	0	96	0%						
covered by surveillance									
cameras.									

	1997		1999			2005			
Description	Num	Den	%	Num	Den	%	Num	Den	%
Freeway miles are	0	96	0%						
covered by on-call									
publicly-sponsored									
service patrol or towing									
services.									
Arterial miles are	0	627	0%		627			627	
covered by incident									
detection algorithms			0.04		(07			(07	
Arterial miles are	0	627	0%		627			627	
covered by free cellular									
phone calls to a									
dedicated number									
Arterial miles are	0	627	0%		627			627	
covered by surveillance									
cameras									
Arterial miles are	0	627	0%		627			627	
covered by on-call									
publicly-sponsored									
service patrol or towing									
services									

Incident Management Integration Indicators

Springfield



Incident Management Integration*

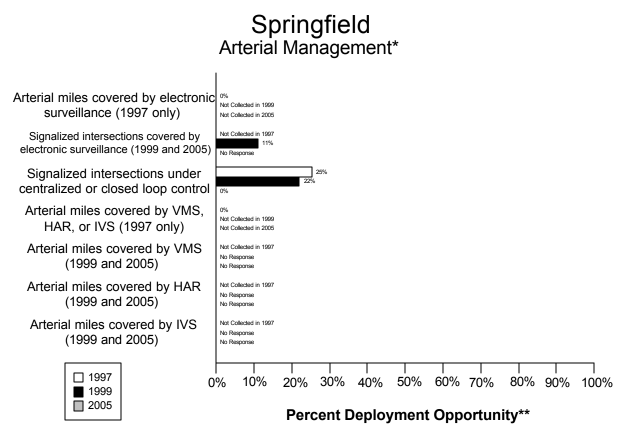
* Indicators are single surrogates that do not necessarily reflect the full breadth of ITS deployment activity

Link Description	1999	2005
21a. Incident management agencies receiving incident severity from	(0/)	(0/)
Emergency Management		
21b. Incident management agencies receiving incident clearance	(0/)	(0/)
activities from Emergency Management		
13. Freeway Management agencies sending freeway conditions to	(0/)	(0/)
Incident Management		
4. Arterial Management agencies sending arterial conditions to Incident	(0/2)	(0/2)
Management	0%	0%
23. Arterial Management agencies receive information on highway-rail	(0/2)	(0/2)
intersection crossing blockages for the purpose of managing incident	0%	0%
response		
29. Transit Management agencies report traffic incidents as part of an	(1/1)	(1/1)
organized regional incident management program	100%	100%

Link Description	1999	2005
7. Incident management agencies transfer information describing	(0/)	(0/)
incident severity, location, and type to Emergency Management agencies		
9. Incident Management agencies transfer information describing	(0/)	(0/)
incident severity, location, and type to Transit Management agencies		
6. Incident Management agencies disseminate information describing	(0/)	(0/)
incident severity, location, and type to the public		
5. Incident Management agencies transfer information describing	(0/)	(0/)
incident severity, location, and type to Arterial Management agencies		
8. Incident Management agencies transfer information describing	(0/)	(0/)
incident severity, location, and type to Freeway Management agencies		
25. Police, fire, and EMS agencies participating in a formal incident	(1/3)	(1/3)
management plan/team	33%	33%

Arterial Management Component Indicators

Data as of 5/1/00



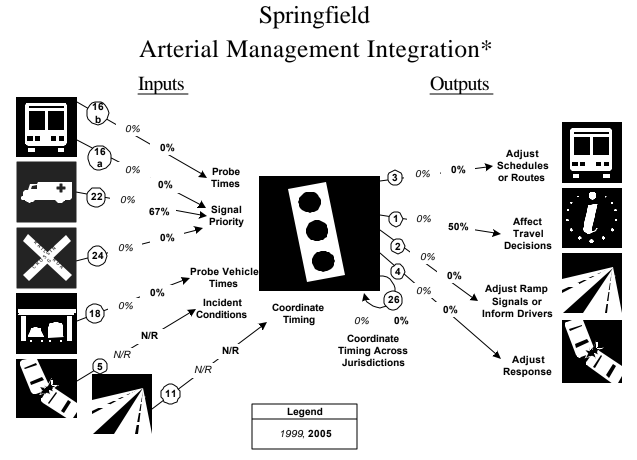
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** Deployment opportunity reflects potential totals that do not necessarily reflect actual need.

	1997				1999		2005		
Description	Num	Den	%	Num	Den	%	Num	Den	%
Arterial miles covered	0	627	0%						
by electronic surveillance									
Signalized intersections are covered by electronic surveillance for monitoring traffic flow				25	227	11%		39	
Signalized intersections are under centralized or closed loop control	47	186	25%	50	227	22%	0	39	0%

	1997			1999			2005		
Description	Num	Den	%	Num	Den	%	Num	Den	%
Arterial miles are	0	627	0%						
covered by VMS, HAR,									
or IVS									
Arterial miles are					627			627	
covered by VMS									
Arterial miles are					627			627	
covered by HAR									
Arterial miles are					627			627	
covered by IVS									

Arterial Management Integration Indicators



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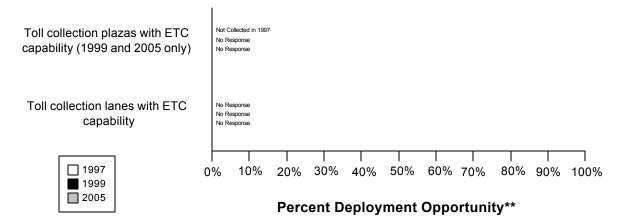
Link Description	1999	2005
16a. Transit management agencies with vehicles equipped with traffic	(0/1)	(0/1)
signal priority	0%	0%
16b. Transit Management agencies have vehicles equipped as probes on	(0/1)	(0/1)
arterials	0%	0%
22. Emergency Management agencies have vehicles equipped with	(0/3)	(2/3)
traffic signal preemption capability	0%	67%
24. Arterial Management agencies have traffic signals within 200 feet of	(0/2)	(0/2)
a highway rail intersection with the capability of having their signal	0%	0%
timing adjusted in response to a train crossing		
18. Number of Arterial Management agencies receiving information	(0/2)	(0/2)
from vehicle probes	0%	0%
5. Incident Management agencies transfer information describing	(0/)	(0/)
incident severity, location, and type to Arterial Management		

Link Description	1999	2005
11. Freeway Management agencies transfer freeway travel times,	(0/)	(0/)
speeds, and conditions to Arterial Management agencies		
3. Arterial Management agencies transfer arterial travel times, speeds,	(0/2)	(0/2)
and conditions to Transit Management	0%	0%
1. Arterial Management agencies disseminate arterial travel times,	(0/2)	(1/2)
speeds, and conditions to the public	0%	50%
2. Arterial Management agencies send traffic condition information to	(0/2)	(0/2)
Freeway Management	0%	0%
4. Arterial Management agencies transfer arterial travel times, speeds,	(0/2)	(0/2)
and conditions to Incident Management	0%	0%
26. Arterial Management agencies under cooperative agreement to share	(0/2)	(0/2)
traffic signal timing for coordinated response	0%	0%

Electronic Toll Collection Component Indicators

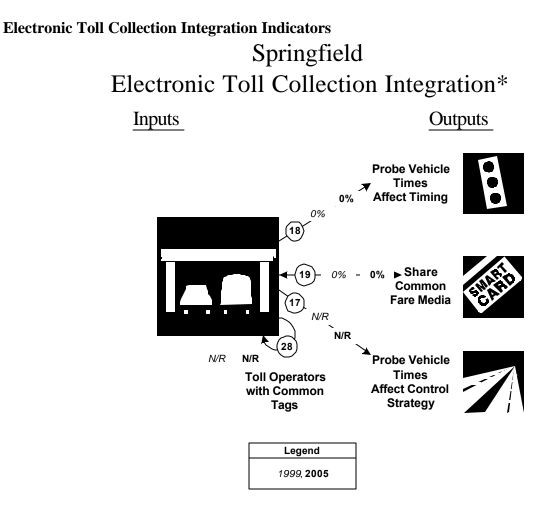
Data as of 5/1/00

Springfield Electronic Toll Collection*



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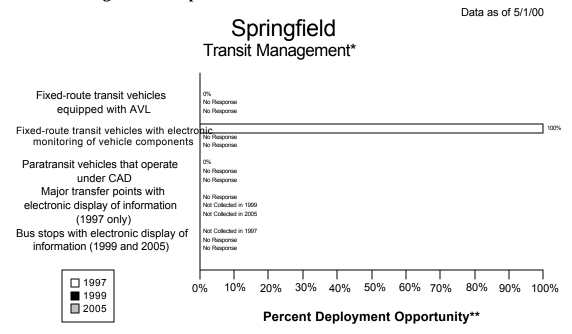
	1997			1999			2005		
Description	Num	Den	%	Num	Den	%	Num	Den	%
Toll collection plazas									
with ETC capability									
Toll collection lanes									
with ETC capability									



* Indicators are single surrogates that do not necessarily reflect the full breadth of ITS deployment activity

Link Description	1999	2005
18. Number of Arterial Management agencies receiving information	(0/2)	(0/2)
from vehicle probes	0%	0%
19. Transit agencies that accept electronic payment through the use of	(0/1)	(0/1)
electronic toll collection media	0%	0%
17. Freeway Management agencies receiving information from vehicle	(0/)	(0/)
probes		
28. Toll operators using common toll tag technology	(0/)	(0/)

Transit Management Component Indicators

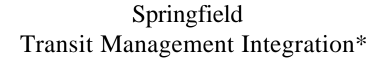


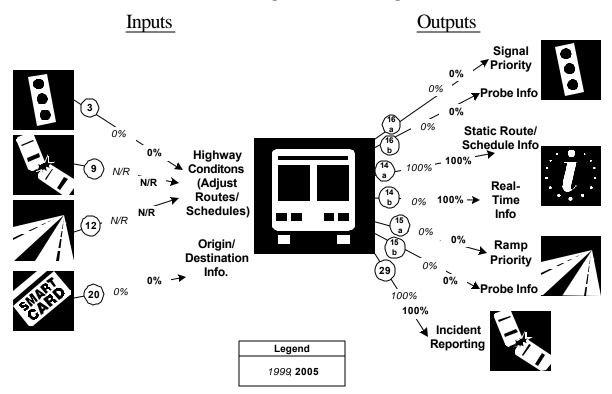
* Indicators are single surrogates that do not necessarily reflect the full breadth of ITS deployment activity.

** Deployment opportunity reflects potential totals that do not necessarily reflect actual need.

		1997			1999			2005		
Description	Num	Den	%	Num	Den	%	Num	Den	%	
Fixed-route transit	0	177	0%		201					
vehicles are equipped										
with AVL										
Fixed-route transit	177	177	100%		201					
vehicles are equipped										
with electronic										
monitoring of vehicle										
component										
Paratransit vehicles	0	81	0%							
operate under										
computer-aided										
dispatch	_	_								
Percent fixed-route	0	0								
transfer locations with										
electronic display of										
information										
Bus stops display							4			
information to the										
public										

Transit Management Integration Indicators





* Indicators are single surrogates that do not necessarily reflect the full breadth of ITS deployment activity

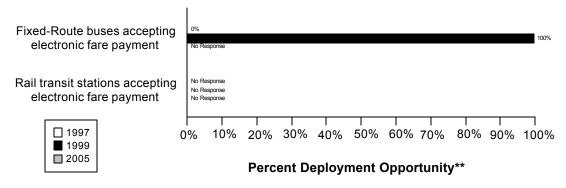
Link Description	1999	2005
3. Arterial Management agencies transfer arterial travel times, speeds,	(0/2)	(0/2)
and conditions to Transit Management	0%	0%
9. Incident management agencies transfer information describing	(0/)	(0/)
incident severity, location, and type to Transit Management		
12. Freeway Management agencies transfer freeway travel times,	(0/)	(0/)
speeds, and conditions to Transit Management		
20. Transit Management agencies using Electronic Fare Payment data in	(0/1)	(0/1)
transit service planning	0%	0%
16a. Transit Management agencies have vehicles equipped with traffic	(0/1)	(0/1)
signal priority capability	0%	0%
16b. Transit Management agencies have vehicles equipped as probes on	(0/1)	(0/1)
arterials	0%	0%
14a. Transit Management agencies disseminate information describing	(1/1)	(1/1)
transit routes, schedules, and fares to travelers	100%	100%

Link Description	1999	2005
14b. Transit Management agencies disseminate information describing	(0/1)	(1/1)
schedule/route adherence to travelers	0%	100%
15a. Transit Management agencies have vehicles equipped with ramp	(0/1)	(0/1)
meter priority capability	0%	0%
15b. Transit Management agencies have vehicles equipped as probes on	(0/1)	(0/1)
freeways	0%	0%
29. Transit Management agencies that report traffic incidents as part of	(1/1)	(1/1)
an organized regional Incident Management program	100%	100%

Electronic Fare Payment Component Indicators

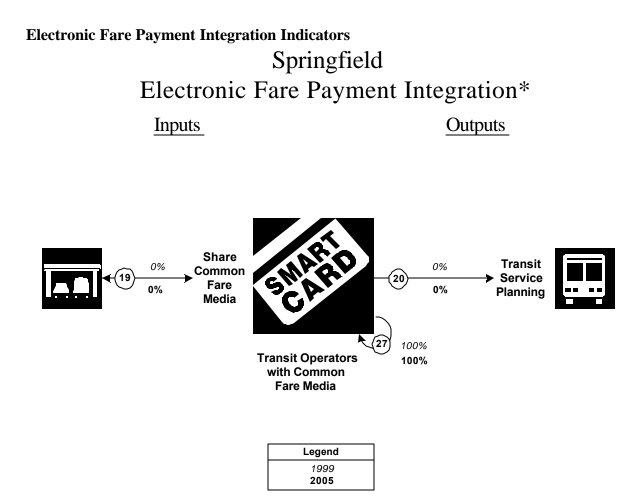
Data as of 5/1/00

Springfield Electronic Fare Payment*



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	1997			1999			2005		
Description	Num	Den	%	Num	Den	%	Num	Den	%
Fixed-route transit	0	177	0%	200	201	100%	200		
vehicles that accept									
electronic payment									
Rail transit stations that	0	0							
accept electronic									
payment									



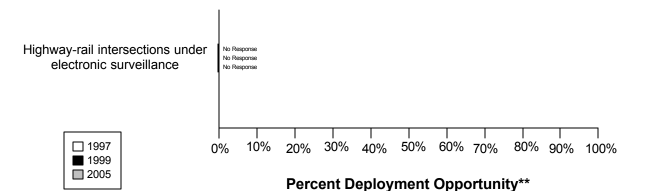
* Indicators are single surrogates that do not necessarily reflect the full breadth of ITS deployment activity

Link Description	1999	2005
19. Transit agencies that accept electronic payment through the use of	(0/1)	(0/1)
electronic toll collection media	0%	0%
20. Transit Management agencies use Electronic Fare Payment data in	(0/1)	(0/1)
transit service planning	0%	0%
27. Transit Management agencies that use the same electronic payment	(1/1)	(1/1)
system	100%	100%

Highway Rail Intersection Component Indicators

Data as of 5/1/00

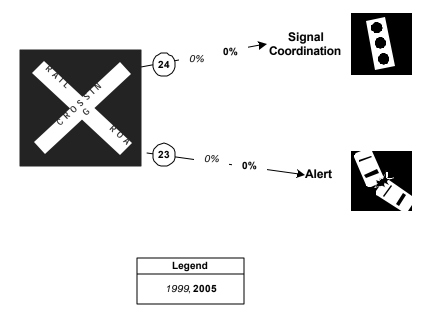
Springfield Highway-Rail Intersections*



* Indicators are single surrogates that do not necessarily reflect the full breadth of ITS deployment activity. ** Deployment opportunity reflects potential totals that do not necessarily reflect actual need.

	1997			1999			2005		
Description	Num	Den	%	Num	Den	%	Num	Den	%
Highway-rail intersections	0	0							
are under electronic									
surveillance									

Highway Rail Intersection Integration Indicators Springfield Highway Rail Intersections Integration* Inputs Outputs

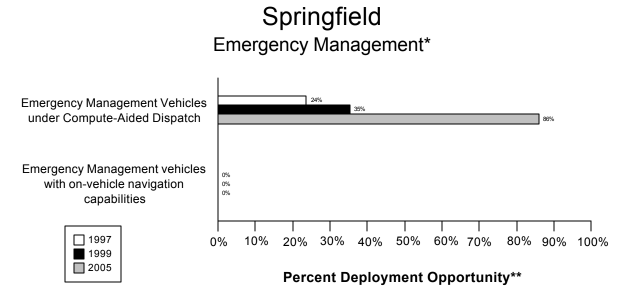


* Indicators are single surrogates that do not necessarily reflect the full breadth of ITS deployment activity

Link Description	1999	2005
24. Arterial Management agencies with traffic signals within 200 feet of	(0/2)	(0/2)
a highway rail intersection with the capability of having their signal	0%	0%
timing adjusted in response to a train crossing		
23. Arterial Management agencies receive information on highway-rail	(0/2)	(0/2)
intersection crossing blockages for the purpose of managing incident	0%	0%
response		

Emergency Management Component Indicators

Data as of 5/1/00

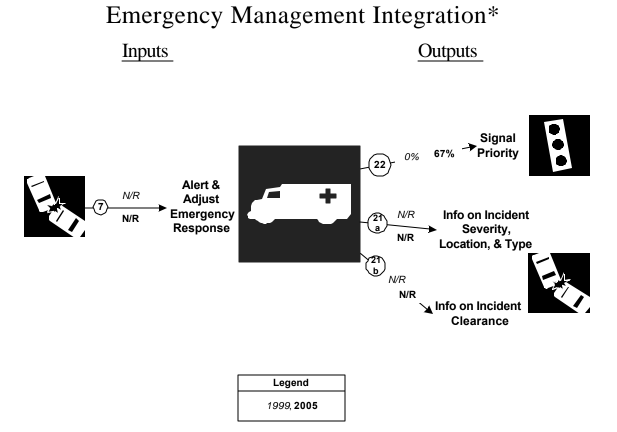


* Indicators are single surrogates that do not necessarily reflect the full breadth of ITS deployment activity.

** Deployment opportunity reflects potential totals that do not necessarily reflect actual need.

	1997			1999			2005		
Description	Num	Den	%	Num	Den	%	Num	Den	%
Public sector emergency	17	72	24%	12	34	35%	31	36	86%
vehicles that operate									
under computer-aided									
dispatch									
Public sector emergency	0	72	0%	0	34	0%	0	36	0%
vehicles that have in-									
vehicle route guidance									
capability									

Emergency Management Integration Indicators Springfield



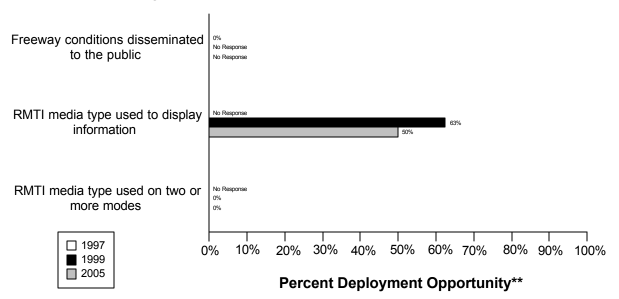
* Indicators are single surrogates that do not necessarily reflect the full breadth of ITS deployment activity

Link Description	1999	2005
7. Freeway Management agencies transfer information describing	(0/)	(0/)
incident severity, location, and type to Emergency Management agencies		
22. Emergency Management agencies have vehicles equipped with	(0/3)	(2/3)
traffic signal preemption capability	0%	67%
21a. Freeway Management agencies receive incident severity, location,	(0/)	(0/)
and type data from Emergency Management agencies		
21b. Freeway Management agencies receive incident clearance	(0/)	(0/)
activities information from Emergency Management agencies		

Regional Multimodal Traveler Information Component Indicators

Data as of 5/1/00

Springfield Regional Multimodal Traveler Information*



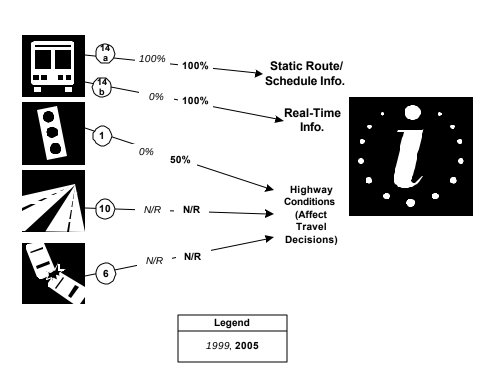
* Indicators are single surrogates that do not necessarily reflect the full breadth of ITS deployment activity. ** Deployment opportunity reflects potential totals that do not necessarily reflect actual need.

	1997		1999			2005			
Description	Num	Den	%	Num	Den	%	Num	Den	%
Freeway conditions	0	96	0%				0		
disseminated to									
travelers									
Possible RMTI media				5	8	63%	4	8	50%
types are used to									
display information to									
travelers									
Possible RMTI media				0	8	0%	0	8	0%
are used to display									
information on two or									
more modes to									
travelers									

Regional Multimodal Traveler Information Integration Indicators Springfield Regional Multimodal Traveler Information Integration*

Inputs

Outputs

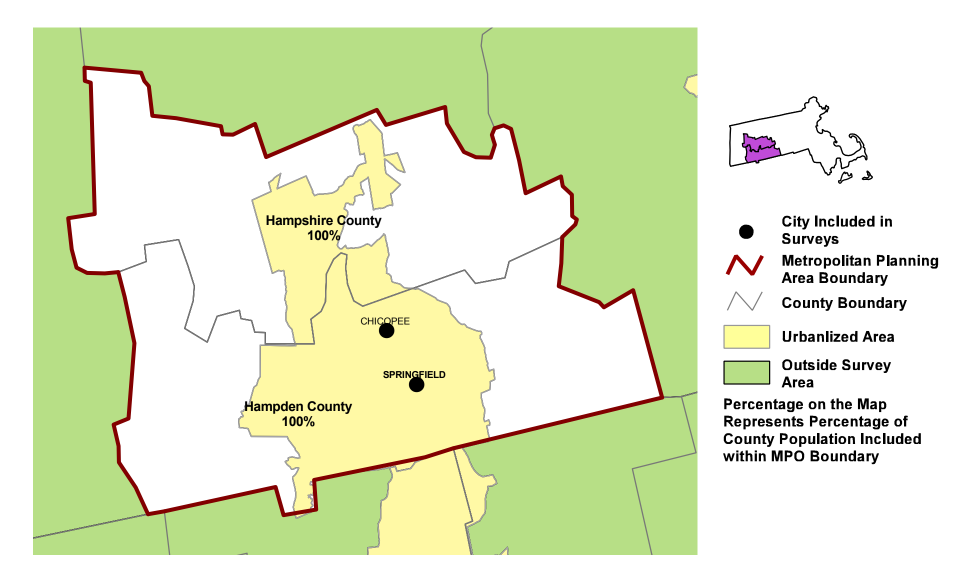


* Indicators are single surrogates that do not necessarily reflect the full breadth of ITS deployment activity

Link Description	1999	2005
14a. Transit Management agencies that disseminate information	(1/1)	(1/1)
describing transit routes, schedules, and fares to travelers	100%	100%
14b. Transit Management agencies that disseminate information	(0/1)	(1/1)
describing schedule/route adherence to travelers	0%	100%
1. Arterial Management agencies that disseminate arterial travel times,	(0/2)	(1/2)
speeds, and conditions to the public	0%	50%
10. Freeway Management agencies that disseminate freeway travel	(0/)	(0/)
times, speeds, and conditions to travelers		
6. Incident Management agencies that disseminate information	(0/)	(0/)
describing incident severity, location, and type to the public		

Appendix A Survey Coverage Area

PIONEER VALLEY METROPOLITAN PLANNING ORGANIZATION, MA



Appendix B Surveyed Agencies

Surveyed Agencies

Phone	Phone Fax		1999		7
		Out	In	Out	In
SPR	INGFIELD				
(413) 787-6224	(413) 787-6212	8/5/1999	9/27/1999	8/14/1997	9/22/1997
(413) 594-3557	(413) 594-3569	8/5/1999	10/13/1999	8/14/1997	
		·		`	
(617) 973-7315	(617) 973-8861	9/15/1999		8/14/1997	8/15/1997
		·		`	
(413) 594-1630	(413) 594-1645	6/23/1999	6/28/1999	8/14/1997	7/15/1998
(413) 592-6341	(413) 594-1719	6/23/1999	10/21/1999	8/14/1997	7/15/1998
(617) 494-8100	(617) 494-8186	6/23/1999		8/15/1997	9/17/1997
(413) 594-1630	(413) 594-1645	6/23/1999	6/28/1999	8/14/1997	7/15/1998
(413) 732-4141	(413) 736-0087	6/23/1999		8/14/1997	8/17/1997
(413) 787-6310	(413) 731-6798	6/23/1999		8/14/1997	7/15/1998
(413) 732-4141	(413) 736-0087	6/23/1999		8/14/1997	8/17/1997
1				1	
(617) 973-7787	(617) 973-8037	7/29/1999			
(413) 781-6045	(413) 732-2593	7/15/1999	8/2/1999		
		· I		I	
(413) 732-6249	(413) 737-2954	8/9/1999	9/27/1999	8/14/1997	9/2/1997
	SPR (413) 787-6224 (413) 594-3557 (617) 973-7315 (413) 594-1630 (413) 592-6341 (617) 494-8100 (413) 594-1630 (413) 732-4141 (413) 732-4141 (413) 732-4141 (617) 973-7787 (413) 781-6045	SPRINGFIELD (413) 787-6224 (413) 787-6212 (413) 594-3557 (413) 594-3569 (617) 973-7315 (617) 973-8861 (413) 594-1630 (413) 594-1645 (413) 594-1630 (413) 594-1645 (413) 592-6341 (413) 594-1645 (413) 594-1630 (413) 594-1645 (413) 594-1630 (413) 594-1645 (413) 732-4141 (413) 736-0087 (413) 732-4141 (413) 736-0087 (413) 732-4141 (413) 736-0087 (617) 973-7787 (617) 973-8037 (413) 781-6045 (413) 732-2593	Out SPRINGFIELD (413) 787-6224 (413) 787-6212 8/5/1999 (413) 594-3557 (413) 594-3569 8/5/1999 (413) 594-3557 (413) 594-3569 8/5/1999 (617) 973-7315 (617) 973-8861 9/15/1999 (413) 594-1630 (413) 594-1645 6/23/1999 (413) 592-6341 (413) 594-1719 6/23/1999 (413) 594-1630 (413) 594-1645 6/23/1999 (413) 594-1630 (413) 594-1645 6/23/1999 (413) 732-4141 (413) 736-0087 6/23/1999 (413) 732-4141 (413) 736-0087 6/23/1999 (413) 732-4141 (413) 736-0087 6/23/1999 (413) 732-4141 (413) 736-0087 6/23/1999 (413) 732-4141 (413) 736-0087 6/23/1999 (413) 732-7787 (617) 973-8037 7/29/1999 (413) 781-6045 (413) 732-2593 7/15/1999	Out In SPRINGFIELD (413) 787-6224 (413) 787-6212 8/5/1999 9/27/1999 (413) 594-3557 (413) 594-3569 8/5/1999 10/13/1999 (413) 594-3557 (413) 594-3569 8/5/1999 10/13/1999 (617) 973-7315 (617) 973-8861 9/15/1999 6/28/1999 (413) 594-1630 (413) 594-1645 6/23/1999 6/28/1999 (413) 592-6341 (413) 594-1719 6/23/1999 10/21/1999 (617) 494-8100 (617) 494-8186 6/23/1999 10/21/1999 (413) 594-1630 (413) 594-1645 6/23/1999 6/28/1999 (413) 732-4141 (413) 736-0087 6/23/1999 10/21/1999 (413) 787-6310 (413) 731-6798 6/23/1999 10/21/1999 (413) 787-6310 (413) 731-6798 6/23/1999 10/21/1999 (413) 787-6310 (413) 731-6798 6/23/1999 10/21/1999 (413) 787-6310 (413) 732-2593 7/15/1999 8/2/1999 (413) 781-6045 (413) 732-2593 7/15/1999 8/2/1999	Out In Out SPRINGFIELD (413) 787-6224 (413) 787-6212 8/5/1999 9/27/1999 8/14/1997 (413) 594-3557 (413) 594-3569 8/5/1999 10/13/1999 8/14/1997 (617) 973-7315 (617) 973-8861 9/15/1999 8/14/1997 (413) 594-1630 (413) 594-1645 6/23/1999 6/28/1999 8/14/1997 (413) 592-6341 (413) 594-1719 6/23/1999 10/21/1999 8/14/1997 (413) 594-1630 (413) 594-1645 6/23/1999 8/15/1997 (413) 594-6341 (413) 594-1645 6/23/1999 8/14/1997 (413) 594-1630 (413) 594-1645 6/23/1999 8/14/1997 (413) 732-4141 (413) 736-0087 6/23/1999 8/14/1997 (413) 737-6310 (413) 736-0087 6/23/1999 8/14/1997 (413) 732-4141 (413) 736-0087 6/23/1999 8/14/1997 (413) 732-7787 (617) 973-8037 7/29/1999 8/14/1997 (413) 781-6045 (413) 732-2593 7/15/1999 8/2/1999

Appendix C Freeway Management Components Appendix D Freeway Management Integration Appendix E Freeway Management Information Collection and Dissemination Appendix F Arterial Management Components

	Chicopee City		Springfield City		Totals	
	1999	2005	1999	2005	1999	2005
Assess: Deturned Curris 2					2	
Agency Returned Survey?	Yes		Yes		2	
ARTERIAL MANAGEMENT SECTION	ND		ND			
Number of arterial miles that agency owns or maintains	NR		NR		0	
Number of arterial miles that is used for planning	NR		NR		0	
Number of highway-rail intersections that agency maintains	NR		NR		0	
Number of highway-rail intersections that is used for planning	NR		NR		0	
Type of facilities used to conduct arterial management activities	-					
Activities housed in a free-standing dedicated building?	No		No		0	
Activities housed in a building shared with other activities?	No		No		0	
Activities conducted in a dedicated control room?	No		No		0	
Control room contains operator console(s)?	No		No		0	
Control room contains electronic wall map?	No		No		0	
Control room contains CCTV display(s)?	No		No		0	
Activities conducted in a room containing workstations or PCs that manage traffic?	No		No		0	
Facilities are electronically linked to other transportation mgt facilities?	No		No		0	
Staffing and hours of operation of arterial management activities						
Number of full-time agency staff members	NR		NR		0	
Number of full time contractor staff members	NR		NR		0	
Number of part-time agency staff members	NR		NR		0	
Number of part-time contractor staff members	NR		NR		0	
Staffed 24 hours day by agency staff or by others	NR		NR		0	
Staffed during peak hours only by agency staff or by others	NR		NR		0	
Staffed by others during off-peak hours	No		No		0	
Agency staff perform transportation management as an ancillary duty	No		No		0	
Agency staff dedicated to transportation management duty	No		No		0	
Types of operations conducted for arterial management						
Incident detection and management?	No		No		0	
This metropolitan area?	No		No		0	
Other metropolitan area?	No		No		0	
Monitoring and troubleshooting status of system components?	No		No		0	
Radio communications with other agencies?	No		No		0	
Exchange of electronic data with other agencies such as computer aided dispatch?	No		No		0	
Manual override of traffic signal timing plans	No		No		0	
Operating transportation mgt roadside devices (e.g., VMS, CCTV, etc.)	No		No		0	

	Chico	pee City	Spring	field City	Totals	
	1999	2005	1999	2005	1999	2005
Describe agency's role in traffic signal control		NR	City of Spring limits, includir	fic signals within field's boundary ig state number irough city		
Traffic Signals Operated by Agency						
Number of signalized intersections operated and owned by agency	NR	NR	190	NR	0	0
Number of signalized intersections operated by agency but owned by another	NR	NR	NR	NR	0	0
Total number of signalized intersections operated by agency	37	39	190	NR	0	0
Characteristics of signalized intersections that agency operates						
Under closed loop or central system control	0	0	50	NR	0	0
Under real-time traffic adaptive control using advanced software	0	0	0	NR	0	0
Using SCOOT	No		No		0	
Using SCATS	No		No		0	
Name of software	NR		NR		0	1
Allow signal preemption for emergency vehicles	0	0	58	NR	0	0
Allow signal priority for transit vehicles	0	0	0	NR	0	0
Within 200 feet of a highway-rail intersection	0	0	0	NR	0	0
Within 200 feet of a highway-rail intersection that adjust signal timing	0	0	0	NR	0	0
Software used to control the signals agency operates						
Date of last upgrade to traffic signal control system software?		NR	١	NR		
How often do you update signal timing?		NR	occas	sionally		
Software used and number of signalized intersections under control (1999, 2005)		NR	TCT Syster	n LM, 50, NR		
Controllers used to control signals		-				
NEMA	0	0	180	NR	0	0
170/179	0	0	0	0	0	0
2070 controller	0	0	0	0	0	0
Other	0	0	0	0	0	0
Technologies Associated with Highway-Rail Intersections		ND	ND		0	
Total number of highway-rail intersections under electronic surveillance	NR	NR	NR	NR	0	0
<u>Highway-Rail intersection capapbilities</u> Video surveillance	0	0	0	0	0	0
Electronic surveillance other than video	0	0	0	0	0	0
Ability to predict train arrival electronically	0	0	0	0	0	0
Equipped with electronic traffic violator devices	0	0	0	0	0	0
Other	0	0	0	0	0	0
Real-Time Electronic Traffic Data Collection Technologies		Ť	Ť	, v	0	Ŭ Ŭ
Total number of signalized intersections covered by electronic surveillance	NR	NR	25	NR	0	0
Number of signalized intersections with data collection technologies					2	Ť Ť
Loop detectors	0	0	25	NR	0	0

	Chico	pee City	Springfield City		Totals	
	1999	2005	1999	2005	1999	2005
Video detection cameras	0	0	0	0	0	0
Probe readers reading toll tags	0	0	0	0	0	0
Probe readers reading license plates	0	0	0	0	0	0
Other	0	0	0	0	0	0
Roadside Technologies used to Distribute Traveler Information						
Number deployed						
Highway Advisory Radio	NR	NR	NR	NR	0	0
In-Vehicle Signing (IVS)	NR	NR	NR	NR	0	0
VMS controlling parking access	NR	NR	NR	NR	0	0
<u>Miles covered</u>						
Highway Advisory Radio	NR	NR	NR	NR	0	0
In-Vehicle Signing (IVS)	NR	NR	NR	NR	0	0
Variable Message Signs (VMS) on Arterials		ND		ND	0	
Candidate locations for deployment of VMS where VMS has been deployed	NR NR	NR NR	NR NR	NR NR	0	0
Candidate locations for deployment of VMS	NR	NR	NR	NR	0	0
Communication Technologies Signalized intersections communicated with by each type of communication						
Twisted pair cable	0	0	35	NR	0	0
Coaxial cable	0	0	0	0	0	0
Fiber-optic cable	0	0	0	0	0	0
Other (e.g., wireless, dial-up modems, leased lines, etc.)	0	0	10	0	0	0
Does agency convey information on highway-rail intersection crossing		-		-	-	-
status to travelers via roadside media such as VMS or HAR?	No		No		0	
ITS Standards Used Related to Traffic Signal Control					-	
Advanced Transportation Controller (ATC) Software Application Interface (ITE 9603-1)	No		No		0	
ATC Physical Cabinet Functional Design (ITE-9603-2)	No		No		0	
ATC Functionality and Interface Definitions (ITE-9603-3)	No		No		0	
Natl. Trans. Communications for ITS Protocol (NTCIP) Class B Profile (AASHTO TS 3.3)	No		No		0	
			No		0	
NTCIP Data Collection and Monitoring Devices (AASHTO TS 3.DCM)	No		-			
NTCIP Object Definitions for Video Camera Control (AASHTO TS 3.VCC)	No		No		0	
NTCIP Object Definitions for Actuated Traffic Signal Controller Units (AASHTO TS 3.5)	No		No		0	
Would agency be willing to participate in testing of ITS Standards?	NR		Yes		1	
Have agreements in place with other agencies to use similar hardware						
and software to aid maintenance and interoperability?	NR		No		0	
INCIDENT MANAGEMENT ON ARTERIAL STREETS						
Receive information on highway-rail intersection crossing blockages for					-	
the purpose of managing incident response?	No		No		0	
Use of Service Patrols to Assist in Detection and Response to Incidents						
Publicly operated service patrol vehicles	No		No		0	
Privately operated service patrol vehicles operated under public contract	No		No		0	0
Total number of arterial miles patrolled by these services	NR	NR	NR	NR	0	0
Miles Covered by Methods to Detect and Verify Incidents						

	Chico	pee City	Spring	Springfield City		Totals	
	1999	2005	1999	2005	1999	2005	
Free cellular phone call to a dedicated phone number other than 911	0	0	0	0	0	0	
Free cellular phone call to an area radio station	0	0	0	0	0	0	
Police patrols	0	0	0	0	0	0	
Computer algorithms linked to traffic surveillance equipment	0	0	0	0	0	0	
CCTV	0	0	0	0	0	0	
Private sector sources (e.g., Shadow Traffic, Smart Routes)	0	0	0	0	0	0	
Other	0	0	0	0	0	0	
Procedures in place for Arterial Incident Response?			L		- · · ·	-	
Working agreement(s)/arrangement(s) with other agencies	No		Yes		1		
Inter-agency incident management admin. team that meets regularly	No		Yes		1		
Major incident response team that responds to major incidents	No		Yes		1		
Set of goals/objectives for incident mgt that has been adopted by agencies in region	No		No		0		
Methods of Communication Used On-Site at an Incident							
Police							
Two-way radio	No		Yes		1		
800 MHz trunked radio	No		No		0		
Cellular telephone	No		Yes		1	1	
Hand-held (i.e., walkie-talkie)	No		Yes		1		
Automated data systems (i.e., CAD)	No		Yes		1		
Other	No		No		0		
_Fire			110				
Two-way radio	No		Yes		1		
800 MHz trunked radio	No		No		0		
Cellular telephone	No		Yes		1		
Hand-held (i.e., walkie-talkie)	No		Yes		1		
Automated data systems (i.e., CAD)	No		No		0		
Other	No		No		0		
DOT			110				
Two-way radio	No		Yes		1	-	
800 MHz trunked radio	No		No		0		
Cellular telephone	No		Yes		1		
Hand-held (i.e., walkie-talkie)	No		Yes		1		
Automated data systems (i.e., CAD)	No		No		0		
Other	No		No		0		
Towing	-						
Two-way radio	No		Yes		1		
800 MHz trunked radio	No		No		0		
Cellular telephone	No		No		0		
Hand-held (i.e., walkie-talkie)	No		No		0		

	Chico	pee City	Spring	field City	Тс	tals
	1999	2005	1999	2005	1999	2005
Automated data systems (i.e., CAD)	No		No		0	
Other	No		No		0	
Which police agencies typically respond to incidents on arterials?						
State Police	No		Yes		1	
County Police or Sheriff	No		No		0	
City Police	No		Yes		1	
Who provides on-site emergency medical response?						
Fire	No		No		0	
Emergency Management Service Agency	No		Yes		1	
Private hospital	No		No		0	
Has a multi-agency contact list been developed in area containing the						
names, phone numbers, etc. for the appropriate response personnel?	NR		Yes		1	
Is the Incident Command System used to manage incident scenes?	NR		Yes		1	
Is there a legal specification by state law or formal agreement as to who						
is "in charge" at the incident scene?						
Specified by state law?	No		Yes		1	
Formal agreement?	No		No		0	
Not specified or don't know?	No		No		0	
On-scene command post used to manage activities of responding agencies?	NR		Yes		1	
Are there communication linkages to a communications traffic/freeway mgt center?	NR		No		0	
Plan developed and adopted by responding agencies for staging and parking						
response vehicles and equip. at incident site that minimizes lane blockage						
and facilitates the re-opening of lanes?	NR		Yes		1	
Respondents protected through law or court opinion for liability claims						
for damages to vehicles or cargoes during clearance activities?	NR		Yes		1	
Are overturned tank trucks, which are intact and not leaking, uprighted						
without first off-loading?	NR		No		0	
Does your state or local jurisdiction have a law that requires drivers						
involved in property-damage-only accidents to move the vehicles						
from travel lanes to a safe location to exchange info and wait for police?	NR		NR		0	
Have laws or policies regarding the removal of stalled/abandoned vehicles						
from freeway shoulders?	NR		NR		0	
Hours abandoned vehicles are allowed to remain on a freeway shoulder?	NR		DK		0	
Have policies or procedures for quick removal of vehicles?	NR		Yes		1	
Is Total Station equipment used to investigate major incidents?	NR		No		0	

	Chicopee City		Springfield City		Totals	
	1999	2005	1999	2005	1999	2005
Handling of Towing Responses to Incidents						
Formal contract based on qualifications?	No		Yes		1	
Rotation with companies under contract?	No		No		0	
Separate lists kept for light and heavy response and for specialty recovery?	NR		Yes		1	
Rotation list with minimal qualifications?	No		No		0	
In towing qualifications, do you require towers to be certified under the						
Towing and Recovery Ass. of America's National Drivers Cert. Program?	NR		DK		0	
DK: Don't know						
NR: No Response						
Leg: Legislation or action being planned						

Appendix G Arterial Management Integration

	Chico	pee City	Springfield	City
Agency Name	1999	2005	1999	2005
Agency Returned Survey?	Yes		Yes	
Arterial Management Section				
Arterial Mgt. agencies in metropolitan area with which you share info.				
Share Timing Plans Information	None listed	None listed	None listed	None listed
Coordinate Changes to Timing Plans	None listed	None listed	None listed	None listed
Turn over Control of Signals	None listed	None listed	None listed	None listed
Agencies your agency provides arterial travel times, speeds, and				
conditions information, share infrastructure or coordinates operation				
Freeway Management Agencies				
Provide Information	None listed	None listed	None listed	None listed
Share Infrastructure	None listed	None listed	None listed	None listed
Coordinate Operation	None listed	None listed	None listed	None listed
Incident Management Agencies				
Provide Information	None listed	None listed	None listed	None listed
Share Infrastructure	None listed	None listed	None listed	None listed
Coordinate Operation	None listed	None listed	None listed	None listed
Public Transit Operators Agencies				
Provide Information	None listed	None listed	None listed	None listed
Share Infrastructure	None listed	None listed	None listed	None listed
Coordinate Operation	None listed	None listed	None listed	None listed
Arterial Management Agencies				
Provide Information	None listed	None listed	None listed	None listed
Share Infrastructure	None listed	None listed	None listed	None listed
Coordinate Operation	None listed	None listed	None listed	None listed
Receiving real-time information via electronic means from others				
Freeway Management agencies from which your agency receives				
freeway travel times, speeds, and conditions	None listed	None listed	None listed	None listed
Public Transit operators from which your agency receives				
arterial travel times derived from vehicle probes	None listed	None listed	None listed	None listed
Incident Management agencies from which your agency receives				
incident clearance and/or incident severity, location, and type information				
Receive information on Incident Clearance	None listed	None listed	None listed	None listed
Receive information on Incident Severity, Location, and Type	None listed	None listed	None listed	None listed
Toll Collection agencies from which your agency receives arterial travel				
times derived from vehicles probes	None listed	None listed	None listed	None listed
Arterial Incident Management Section				
Agencies your agency provides incident severity, location, and type info.				
and/or shares infrastructure and/or coordinates operation				
Emergency Management Agencies				

	Chicopee City		Springfield City	
Agency Name	1999	2005	1999	2005
Provide Information				
	None listed	None listed	Chicopee City Fire Department, Chicopee City Police Department, Massachusetts State Police, Springfield City Fire Department, Springfield City Police Department, West Springfield Police, Agawam Police, Springfield Office of Emergency Preparedness	None listed
Share Infrastructure				
	None listed	None listed	Chicopee City Fire Department, Chicopee City Police Department, Massachusetts State Police, Springfield City Fire Department, Springfield City Police Department, West Springfield Police, Agawam Police, Springfield Office of Emergency Preparedness	None listed
Coordinate Operation				
	None listed	None listed	Chicopee City Fire Department, Chicopee City Police Department, Massachusetts State Police, Springfield City Fire Department, Springfield City Police Department, West Springfield Police, Agawam Police, Springfield Office of Emergency Preparedness	None listed
Freeway Management Agencies				
Provide Information	None listed	None listed	Massachusetts Highway, Massachusetts Turnpike	None listed
Share Infrastructure	None listed	None listed	None listed	None listed
Coordinate Operation	None listed	None listed	None listed	None listed
Public Transit Operators				
Provide Information	None listed	None listed	Pioneer Valley Transit Authority	None listed
Share Infrastructure	None listed	None listed	None listed	None listed
Coordinate Operation	None listed	None listed	None listed	None listed
Receiving real-time information via electronic means from others				
Emergency Management agencies from which your agency receives				
arterial incident clearance and/or arterial incident severity Receive Arterial Incident Clearance Information	None listed	None listed	Chicopee City Fire Department, Chicopee City Police Department, Massachusetts State Police, Springfield City Fire Department, Springfield City Police Department	None listed

	Chico	pee City	Springfield City	
Agency Name	1999	2005	1999	2005
Receive Arterial Incident Severity Information	None listed	None listed	Chicopee City Fire Department, Chicopee City Police Department, Massachusetts State Police, Springfield City Fire Department, Springfield City Police Department	None listed
Arterial Management agencies from which your agency receives				
arterial travel times, speeds, and conditions	None listed	None listed	None listed	None listed
Freeway Management agencies from which your agency receives				
freeway travel times, speeds, and conditions	None listed	None listed	None listed	None listed

*short survey: Agency responded using a short survey. The survey did not include names of individual agencies, but only identified whether integration exists.

Appendix H Arterial Management Information Collection and Dissemination

Data Collection and Dissemination: Arterial Management Agencies for Metropolitan Area: Springfield

		Chicopee City		Springfield City		
Agency Name	1999	2005	1999	2005		
Agency Returned Survey?	Yes		Yes			
Arterial Management Section						
Data collected, archived, and/or transferred to another agency						
Collected by your agency	NR	NR	Traffic volumes, Traffic speeds, Lane occupancy, Queues, Emergency vehicle signal preemption	NR		
Archived by your agency	NR	NR	NR	NR		
Transferred to another agency by your agency	NR	NR	NR	NR		
Importance of making information available to the public						
Ranked High	NR		Traffic speeds			
Ranked Medium	NR		Traffic volumes, Lane occu	Jpancy		
Ranked Low	NR		Road conditions			
Groups that make requests for the data	NR		State DOT personnel, MP	Os Consultants		
What is the data used for?						
Mathada waad ta diagaaningta antanial informatian ta tha muhlia	NR		Traffic analysis, Planning,	Roadway impact analysis		
Methods used to disseminate arterial information to the public						
Technologies your agency uses to disseminate:	NR	NR	NR	Telephone system, Internet Web sites, E-mai or other direct PC communication, Cell phone/voice		
Technologies your agency (through another agency or org.) uses to disseminate:	NR	NR	NR	NR		
Internet web site reporting arterial conditions	NR		NR			
Telephone system for reporting arterial information to the public	NR		NR			
Organizations your agency sends information for dissemination to the public	NR		Local TV stations, radio st	ations and newspapers		
Arterial Incident Management Section						
Methods used to distribute incident location and severity information						
to the public						
Technologies your agency uses to disseminate:	NR	ND	Dedicated cable TV, Telephone system, Pagers or personal data assistants, Cell phone/voice, Cell phone/data, Facsimile			
Technologies your agency (through another agency or org.) uses to discominate:	NR	NR	,	NR		
Technologies your agency (through another agency or org.) uses to disseminate:	NR	NR	NR	NR		
Internet web site reporting incident information	NR		NR			
Telephone system for reporting incident information to the public Organizations your agency sends information for dissemination to the public	NR NR			all info is indirect Local TV stations, radio stations, newspapers and at		

Appendix I Transit Management Components

	Pioneer Valley Transit Authority				
	1999	2005			
Agency Returned Survey?	Yes				
Number of vehicles used in revenue service					
Fixed Route Bus	201	NR			
Heavy or Rapid Rail	NR	NR			
Light Rail	90	NR			
Demand Responsive	NR	NR			
Commuter Rail	NR	NR			
Ferry Boat	NR	NR			
Have of plan to have an Automated Vehicle Location System?	Yes				
Primary and Secondary Location Technologies Used					
Primary Technologies					
GPS	No	No			
Sign/Odometer	No	No			
Dead-Reckoning	No	No			
LORAN C	No	No			
Other	Yes	No			
Backup Technologies					
GPS	No	No			
Sign/Odometer	No	No			
Dead-Reckoning	No	No			
LORAN C	No	No			
Other	No	No			
Number of Vehicles Equipped with AVL					
Fixed Route Bus	NR	NR			
Heavy or Rapid Rail	NR	NR			
Light Rail	NR	NR			
Demand Responsive	NR	NR			
Commuter Rail	NR	NR			
Ferry Boat	NR	NR			
Motor Buses Operated as Vehicle Probes					
Number of Motor Buses equipped as probes on freeways?	NR				
Number of Motor Buses equipped as probes on arterials?	NR				
Have Organized Regional Incident Management Program?	Yes				
Have Automated Traveler Information System?	Yes				

	Pioneer Valley Transit Authority					
	1999	2005				
Services Automated Traveler Info. System Applies:						
Fixed Route	Yes					
Heavy Rail	No					
Light Rail	No					
Demand Responsive	Yes					
Commuter Rail	No					
Ferry	No					
Locations where traveler information is displayed to public	No					
Number of bus stops on fixed transit routes	NR	NR				
Bus stops on fixed transit routes that display traveler info to the public	NR	4				
Number of rail stations	NR	NR				
Number of rail stations that display traveler information	NR	NR				
Number of other locations that display traveler information to public	NR	NR				
Number of vehicles the traveler information system has available						
Fixed Route Bus	NR	100				
Heavy or Rapid Rail	NR	NR				
Light Rail	NR	NR				
Demand Responsive	NR	45				
Commuter Rail	NR	NR				
Ferry Boat	NR	NR				
Deployment of Communications Technology						
Attributes of Radio System:						
Digital?	No					
Analog?	Yes					
Trunked?	No					
Regular?	Yes					
Services that use a Digital or Trunked Radio System						
Digital Only						
Fixed Route Bus	Yes	No				
Heavy or Rapid Rail	No	No				
Light Rail	No	No				
Demand Responsive	Yes	No				
Commuter Rail	No	No				
Ferry Boat	No	No				
Trunked Only						
Fixed Route Bus	No	No				
Heavy or Rapid Rail	No	No				
Light Rail	No	No				

	1999	Transit Authority 2005
Demand Responsive	No	2005
Commuter Rail	No	No
Ferry Boat	No	No
Have of plan to have Automatic Passenger Counters (APCs)?	No	110
Methods used to count passengers	110	
Treadle Mats	No	
Infrared Beams	No	
Primary and Secondary Location Technologies Used	110	
Primary Technologies		
GPS	No	No
Differential GPS	No	No
Signpost/Odometer	No	No
Dead_Reckoning	No	No
LORAN C	No	No
Other	No	No
Backup Technologies		
GPS	No	No
Differential GPS	No	No
Signpost/Odometer	No	No
Dead_Reckoning	No	No
LORAN C	No	No
Other	No	No
Number of Vehicles with APCs		
Fixed Route Bus	NR	NR
Heavy or Rapid Rail	NR	NR
Light Rail	NR	NR
Demand Responsive	NR	NR
Commuter Rail	NR	NR
Ferry Boat	NR	NR
Remote Real-Time Monitoring and Computer Assisted Dispatching		
Remote Real-Time Monitoring		
Fixed Route Bus	NR	NR
Heavy or Rapid Rail	NR	NR
Light Rail	NR	NR
Demand Responsive	NR	NR
Commuter Rail	NR	NR
Ferry Boat	NR	NR
Automated Dispatching or Control Software		

	Pioneer Valley Transit Authority						
	1999	2005					
Fixed Route Bus	NR	NR					
Heavy or Rapid Rail	NR	NR					
Light Rail	NR	NR					
Demand Responsive	NR	NR					
Commuter Rail	NR	NR					
Ferry Boat	NR	NR					
Coordinate or plan to coordinate travel request and vehicle							
dispatching for multiple agencies?	Yes						
Is there or will there be a Transportation Management Center							
(TMC) in the region that controls transit and highway modes?	Yes						
Modes that TMC currently controls:							
Highways	No	Yes					
Fixed Route Bus	No	No					
Heavy or Rapid Rail	No	No					
Light Rail	No	No					
Demand Responsive	No	No					
Commuter Rail	No	No					
Ferry Boat	No	No					
Other	NO	No					
Priority at Traffic Signals and Ramp Meter Priority	NO	NO					
Priority at Traffic Signals							
Fixed Route Bus	NR	NR					
Light Rail	NR	NR					
Demand Responsive	NR	NR					
Ramp Meter Priority							
Fixed Route Bus	NR	NR					
Demand Responsive	NR	NR					
Number of Vehicles Equipped with Navigation Aids							
Fixed Route Bus	NR	NR					
Heavy or Rapid Rail	NR	NR					
Light Rail	NR	NR					
Demand Responsive	NR	45					
Commuter Rail	NR	NR					
Ferry Boat	NR	NR					
ITS Standards Used Related to Transit Management							
TCIP On Boad Objects (TCIP-OB)	No						
TCIP Traffic Management Objects (TCIP-TM)	No						

	Pioneer Valley Transit Authority						
	1999	2005					
TCIP Common Public Transportation Objects (TCIP-CPT)	No						
TCIP Passenger Information Objects (TCIP-PI)	No						
TCIP Incident Management Objects (TCIP-IM)	No						
TCIP Fare Collection Objects (TCIP-FC)	No						
TCIP Spatial Representation Objects (TCIP-SP)	No						
TCIP Control Center Objects (TCIP-CC)	No						
TCIP Scheduling/Runcutting Objects (TCIP-SCH)	No						
Send data communication between micro computer and heavy duty							
vehicle applications (SAE J1708)	No						
Vould agency be willing to participate in testing of ITS Standards?	Yes						
lave agreements in place with other agencies to use similar hardware							
and software to aid maintenance and interoperability?	No						
Electronic Fare Payment							
lave full operational Electronic Fare Payment System?	Yes						
Nethods of Fare Payment							
Stored value card with fare deducted for each trip							
Magnetic Stripe	Yes						
Smart Card	No						
Debit Card	No						
Billed by the month for trips taken							
Magnetic Stripe	No						
Smart Card	No						
Credit Card	No						
Monthly Pass							
Magnetic Stripe	Yes						
Smart Card	No						
ehicles/Stations Equipped with Automated Payment Mechanism							
Magnetic Stripe Readers							
Fixed Route Bus Vehicles	200	NR					
Heavy or Rapid Rail Stations	NR	NR					
Light Rail Stations	NR	NR					
Demand Responsive Vehicles	NR	NR					
Commuter Rail Stations	NR	NR					
Ferry Boat Landings	NR	NR					
Smart Card Readers							
Fixed Route Bus Vehicles	NR	50					
Heavy or Rapid Rail Stations	NR	NR					
Light Rail Stations	NR	NR					
Demand Responsive Vehicles	NR	NR					

	Pioneer Valley Transit Authority					
	1999	2005				
Commuter Rail Stations	NR	NR				
Ferry Boat Landings	NR	NR				
Credit Card						
Fixed Route Bus Vehicles	NR	NR				
Heavy or Rapid Rail Stations	NR	NR				
Light Rail Stations	NR	NR				
Demand Responsive Vehicles	NR	NR				
Commuter Rail Stations	NR	NR				
Ferry Boat Landings	NR	NR				
Debit Card						
Fixed Route Bus Vehicles	NR	50				
Heavy or Rapid Rail Stations	NR	NR				
Light Rail Stations	NR	NR				
Demand Responsive Vehicles	NR	NR				
Commuter Rail Stations	NR	NR				
Ferry Boat Landings	NR	NR				
NR: No Response						

Appendix J Transit Management Integration

	Pioneer Valley Transit Authority					
Agency Name	1999	2005				
Agency Returned Survey?	Yes					
Transit operators in the region that use the same electronic payment system	Connecticut Transit, Worcester Regional Transit Authority					
Toll operators from whom you accept electronic payment of transit						
fare through the use of ETC media	None listed	-				
Receiving real-time information via electronic means from others						
Freeway Management agencies from which your agency receives						
freeway travel times, speeds, and conditions						
Receive Information	None listed	Massachusetts Highway				
Share Infrastructure	None listed	None listed				
Arterial Management agencies from which your agency receives						
arterial travel times, speeds, and conditions						
Receive Information	None listed	Chicopee City, Springfield City				
Share Infrastructure	None listed	None listed				
Incident Management agencies from which your agency receives						
incident severity, location, and type						
Receive Information	None listed	Massachusetts Highway				
Share Infrastructure	None listed	None listed				

Appendix K Transit Management Information Collection and Dissemination

Data Collection and Dissemination: Transit Management Agencies for Metropolitan Area: Springfield

	Pioneer Valley Transit Authority							
Agency Name	1999	2005						
Agency Returned Survey?	Yes							
Methods used to disseminate transit information to the public								
Technologies your agency uses to disseminate:								
Transit routes, schedules and fares	Internet Web Sites, Facsimile, E-mail or other direct PC communication	NR						
Real-time transit schedule adherence or arrival and departure times	NR	Audible Enunciators, Monitors/VMS (not in vehicle), Kiosks						
Technologies employed by other organization receiving your data								
Transit routes, schedules and fares	Internet Web Sites	NR						
Real-time transit schedule adherence or arrival and departure times	NR	NR						
Internet web site reporting transit routes, schedules and fare, etc.	www.pvta.com							
Telephone system for reporting transit information to the public	NR							
Organizations your agency sends information for dissemination to the public	Pioneer Valley Planning Commission Umass Amherst Mass Live							
Data collected, archived, and/or transferred to another agency								
Collected by your agency	Weather conditions, Passenger count, Trip itinerary planning records, Vehicle monitoring status, Road conditions, Incidents, Current roadway work zones for transit	NR						
Archived by your agency	Weather conditions, Passenger count, Trip itinerary planning records, Incidents	NR						
Transferred to another agency by your agency	NR	NR						
Importance of making information available to the public								
Ranked High	Weather conditions, Road conditions, Vehicle time and location, Route designations (snow emergency, etc), Incidents, Current roadway work zones for transit, Intermodal (air, rail, wa conditions, Transit vehicle signal priority							
Ranked Medium	Emergency vehicle signal preemption, Scheduled roadway work zones for transit, Emergency/evacuation routes and procedures							
Ranked Low	Transit operations coordination information, Highway operations coordination information							
Groups that make requests for the data	MPOs, Media (I.e., TV stations, radio stations), State DOT personnel, Federal DOT personnel Universities							
What is the data used for?	Planning, Do not know							

Appendix L Emergency Management

	Total V	ehicles/		gation bilities	A	VL	C	٩D	with Mo	quipped bile Data ninal	Equip	nicles ped with mption	Formal rogram	Info to other	
Agency Name	1999	2005	1999	2005	1999	2005	1999	2005	1999	2005	1999	2005	Participate in I Incident Mgt P	Send Incident agencies	List of agencies receiving data
Chicopee City Fire Department	15	16	0	0	0	0	0	16	0	16	0			No	None listed
Chicopee City Fire Department (Emergency Medical)	2	3	0	0	0	0	0	3	0	3	0	3	Yes		Baystate Medical Center, Mercy Hospital, Holyoke Hospital
Chicopee City Police Department	17	17	0	NR	0	NR	12	12	12	12	0	NR	No	No	None listed