Working Paper

National Costs of the Metropolitan ITS Infrastructure: Update to the FHWA 1995 Report

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EXECUTIVE SUMMARY

This working paper has been prepared to provide new estimates of the costs to deploy Intelligent Transportation System (ITS) infrastructure elements in the largest metropolitan areas in the United States. It builds upon estimates that were distributed in June 1995 by the Federal Highway Administration (FHWA).¹ Since 1995, new sources of ITS cost estimates have appeared. Hence, it is now useful to determine whether the national deployment cost estimate has changed appreciably.

Methodology for Estimating National ITS Costs

When deployment costs are estimated at the national level, decisions must be made on the level of aggregation that will be used, as well as several other steps. The 1995 FHWA cost estimates used the following seven steps:

- 1. Decision on cost categories, and method for aggregating to national totals:
 - a. Capital and annual O&M costs
 - b. Largest metropolitan areas grouped into three size classes, and then aggregated to a national total.
- 2. Choice of cost elements
- 3. Estimation of average unit costs
- 4. Decision on the size ranges of the three metropolitan groups, and selection of an average, or generic, area, for each of the three groups.
- 5. Decision on the market penetration, or market size, in the base year for each cost element.
- 6. Decision on the number of each cost element (market size) in each of the three metropolitan size groups for *full ITS deployment*.
- 7. The last step is to carry out the necessary arithmetic.

Methodology for Modifying the Cost Estimates

This working paper used essentially the same seven steps as above, and made several modifications to the decisions based on the new data, as follows (steps above are indicated in parentheses):

- Changes to the cost elements that are used (step #2)
- Changes to average unit costs (step #3)
- Changes to the number of metropolitan areas that are in each of the three size groups (step #4)
- Changes to the market penetration in the base year (step #5)
- Changes to market size for full deployment have been addressed in a *parametric analysis (step #6)*.

¹ Office of Traffic Management and Intelligent Transportation Systems (HTV-10), *Cost Estimate and Assumptions for the Core Infrastructure*, FHWA, June 1995. The ITS Infrastructure was called the Core Infrastructure in 1995.

Conclusions

The paper has developed a significant amount of new information that affects national ITS infrastructure costs. Readers will see that changes have been made both at the individual cost element level, as well as in the number of metropolitan areas that fall into different size classes. The details of these changes are discussed in section 3.

Those who want to know what the *new values are for national ITS deployment costs*, and what were the *significant factors* in the changes, should examine section 5.

There are fairly large increases in the costs for the three generic geographic areas in both Capital and Annual O&M Costs, however, these are offset by a reduction in the number of metropolitan areas in each size class. The net result is almost no change in total costs. Nationally, the estimate for the capital costs of fully deploying ITS in metropolitan areas has *changed from* \$74.4 *billion to* \$73.0 *billion, a decrease of 2 percent.* The estimate for O&M costs *increased from* \$7.3 *billion to* 7.6 *billion, or* 4 *percent.* These changes account for all of the modifications to the cost estimates, which were listed above, except for the modifications to the market size for full deployment.

A different view of the summary data can be taken, where the interest is on the *cost of the 75 largest metropolitan areas*. The capital costs for the top 75 are estimated to *increase by 20 percent*, from \$31.5 billion to \$37.7 billion. Annual O&M costs for the top 75 areas *increase 33 percent*, from \$3.3 billion to \$4.3 billion per year.

The major difference between the small changes, nationally, and the larger ones for the top 75 metropolitan areas, is that the new estimates for the national-level costs involve a *major decrease in the number of metropolitan areas that are being considered*, while the estimates for the top 75 areas keep the number of areas constant, at 75.

To summarize, the new numerical results are as follows:

•	National capital costs for 300 MSAs	\$73.0 billion
•	National annual O&M costs for 300 MSAs	\$7.6 billion
•	Capital costs for 75 largest MSAs	\$37.7 billion
•	Annual O&M costs for 75 largest MSAs	\$4.3 billion

To investigate how the level of *full deployment* might affect the estimate of investment needs, a *parametric analysis* was performed for the generic large and medium areas. This analysis was performed for three different constant values -50%, 67%, and 80% – for the percent that the deployment levels might be of the full deployment quantities used in the remainder of the paper. The 100% level was defined as the "could" case, while the lower percentages were defined as possible "should" cases.

For example, for "Should" deployment levels equal to 67% of the Could levels, the generic large area would only need \$393 million, on average, instead of \$589 million. Furthermore, if we take into account that, on average, 14.8% of the "should" case full deployment has already occurred, then only \$334 million would be required. Hence, it can be seen that an estimate of the investment needed at the national level depends quite heavily on the values estimated for the Should Case and Base Case (1997) deployment levels.

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SECTION 1. INTRODUCTION

This working paper has been prepared to provide new estimates of the costs to deploy metropolitan Intelligent Transportation System (ITS) infrastructures in the largest metropolitan areas in the United States. It builds upon estimates that were distributed in June 1995 by the Federal Highway Administration (FHWA).¹ Since 1995, new sources of ITS cost estimates have appeared. Hence, it is now useful to determine whether the national deployment cost estimate has changed appreciably.

The 1995 report used data from the Phase I National ITS Architecture Program², as well as other data sources in several states.³ The current working paper has used two new data sources from TransCore⁴ and CH2M Hill⁵. Both of these sources used the June 1995 report (Reference 1) as their starting point, and then added information from more recent local deployments. In addition, the Mitretek report utilized cost estimates from two other recent sources.⁶

<u>Structure of This Working Paper</u> The paper has four additional sections and two appendices. Section 2 presents and describes the original cost spread sheet that was developed in Reference 1. It also presents the methodology that was used there as a *seven step process*. FHWA's discussion of their methodology and deployment scenarios are reproduced in Appendix A. Their detailed cost spreadsheet is reproduced in Appendix B.

In section 3, updates are described for several of the *seven steps* that were described in section 2. The updates have all been made using new estimates that have become available after 1995. After each update is described, a new cost spreadsheet is introduced to show the effect of changing that step. These detailed spreadsheets are shown in Appendix C. Several summary tables are presented in Section 3 that show the incremental effect of each update. The longer tables from Section 2 and Section 3 were placed in Appendices B and C, so that the flow of text can be more easily followed.

¹ Office of Traffic Management and Intelligent Transportation Systems (HTV-10), *Cost Estimate and Assumptions for the Core Infrastructure*, FHWA, June 1995. The ITS Infrastructure was called the Core Infrastructure in 1995.

² Rockwell International, *IVHS Architecture, Initial Cost Analysis*, FHWA, October 1994

³ According to reference 1, cost data were obtained from transportation agencies in Texas, Virginia, Massachusetts, Washington, Georgia, Minnesota, Maryland, Delaware, and California.

⁴ TransCore, Appendix E to Draft Version of *ITS Planning Handbook*, January 1996, unpublished.

⁵ CH2M Hill, *Seattle ITS Case Study*, Alternative Cost Estimate Spreadsheets, under contract to Mitretek Systems, January 1998

⁶ Joint Architecture Team, *ITS Architecture Cost Analysis*, Federal Highway Administration, June 1996; Daniels, Ginger, et al., *Guidelines for Funding Operations and Maintenance of ITS/ATMS*, Texas Transportation Institute, August 1996

Section 4 provides a discussion of the current status of our ability to update estimates of the Full Market Penetration levels. Section 5 presents some conclusions and recommendations.

The detailed tables in section 3 and Appendix C present a significant amount of new information that affects national ITS infrastructure costs. New cost elements are introduced, as are new values for the base-year deployment levels. Some analysts who need to understand how the costs on ITS elements are determined, will want to review the detailed tables carefully, to check on the accuracy of the assumptions and the results.

For those who may only need to understand *what new information* has been used, and *how it has changed the national cost estimates*, reading section 2, and reviewing the summary tables in sections 3 and 5, will be of value.

Finally, for those who may just want to know what the *new values are for national ITS deployment costs*, and what were the *significant factors* in the changes, the tables in section 5 may be satisfactory.

SECTION 2. STEPS USED TO PRODUCE THE 1995 NATIONAL ITS COST ESTIMATE

When deployment costs are estimated at the national level, or even at a metropolitan level, a decision must be made on the level of aggregation that will be used. At one extreme, one could attempt to be very precise, and make estimates for every ITS project that would be implemented in the next several years. Each project is made up of many elements, -- e.g., equipment, facilities, communications, staff -- and therefore, the costs for each of these elements would be considered, and then aggregated for each project, then for each metropolitan area, and finally, nationally. At the other extreme, one could make a single national estimate of the implementation costs using a factor such as ITS implementation cost per mile of roadway, or cost per vehicle miles traveled (VMT). The data are not readily available to carry out either of these two extreme approaches.

However, an intermediate approach can be used, which has less stringent data requirements. The 1995 FHWA cost estimates did just that. That estimate used the following seven steps:

- 1. Decision on definitions and the level of aggregation:
 - A. The analysis estimates costs for <u>each metropolitan area</u>, and then aggregates to obtain a <u>national total</u>.
 - B. The <u>average unit cost</u> for each cost element is held constant throughout the analysis. This assumes that there is no change in unit costs over the implementation time period. It also assumes that there are no scale economies (or diseconomies), or geographic variations in the unit costs. This is a fundamental simplifying assumption.
 - C. Two categories of cost were estimated for each cost element: <u>capital</u>, and <u>annual O&M</u> costs
 - D. The <u>geographic extent</u> of ITS implementations in a metropolitan area varies according to area population. For the 1995 analysis, <u>three size groupings</u> were selected, large, medium and small, and every metropolitan area was assigned to one of the three groups.
- 2. <u>Choice of cost elements</u>, for both ITS and supporting functions. The cost elements were initially based on the Phase I ITS Architecture project. Some of the more technologically advanced aspects of the architecture, such as automated highways, and intersection collision avoidance, were eliminated. Other cost elements of the architecture were disaggregated, or augmented, based on data from recent ITS projects. (See footnote #3.) The cost elements are listed in table 2-1.

Table 2-1

COST EL EMENTS	UNIT COST CAPITOL (\$K)	UNIT COST O & M (\$K)
	(ΨΓ()	(ΨΓ)
SURVEILLANCE Point Detection (loops) CCTV Cameras Video Image Processing/intersection Environmental Sensors HOV lane control & monitoring equip.	0.8 20 40 4 250	0.04 1 2 0.2 12.5
TRAVELER INFORMATION Fixed CMS & Controllers Fixed HAR & Controllers Hybrid CMS Ramp Meter Systems (per interchange) Signal Upgrades	200 20 20 40 5	10 1 1 2 0.25
COMMUNICATION		
Callboxes Fiber-Optic Cable/mile Signal Communication per intersection	5 240 10	0.5 12 0.5
TMCs		
Computers & Hardware/TMC Software (various)/TMC Facilities and Communications/TMC O & M Personnel/TMC	680 220 4000 0	34 11 200 50
TRAVELER INFO CENTERS		
Computers and Hardware Software (various) Facilities & Communication Kiosks O & M Personnel	102 300 4000 30 0	5.1 15 200 10 50
TRANSIT MANAGEMENT CENTER		
Computers & Hardware Software (various) Facilities & Communication O & M Personnel	340 90 4000 0	17 4.5 200 50

Cost Elements, Unit Costs, and Units of Measurement Used in FHWA 1995 Report

Table 2-1

Cost Elements, Unit Costs, and Units of Measurement Used in FHWA 1995 Report

COST EL EMENTS	UNIT COST CAPITOL (\$K)	UNIT COST O & M (\$K)
TRANSIT VEHICLE INTERFACES	(ψι ()	(ψι ()
Kiosks, cellular radio, etc per vehicle	6.3	0.315
EMERGENCY MANAGEMENT CENTERS		
Computers & Hardware	340	17
Software (various)	60	3
Facilities & Communications	4000	200
O & M Personnel	0	50
EMERGENCY VEHICLE SERVICES	0.3	0.015
	0.5	0.013
INCIDENT MANAGEMENT EQUIPMENT		
Vehicles	50	2.5
Portable HAR	50	2.5
Portable CMS	30	1.5
	0	50
SYSTEM DESIGN & INTEGRATION TMC. TIC. EMC. TRANSIT MC	5400	0
-, -, -,		-
ELECTRONIC TOLL COLLECTION SYSTEM		
Manual AVI (per lane)	73	147
Automatic AVI (per lane)	70 125	48
AVI Dedicated (per lane)	125	5
Express AVI (per lane)	16	5
AVI Plaza Computer equipment	130	7
ELECTRONIC FARE PAYMENT SYSTEM		
Central Computer System	3000	150
Ticket Vending Machines	60	3
System Engr. Program Mgt., Installation	16000	0
Training & Documentation	80	4
Bus Farebox	7	0.35
Station Controller	20	1
Lurnstile	27.5	1.375
LICKET OTTICE Machine & Validator	24.4	1.22
Silian Galu	0.01	0.0005

- 3. Estimation of the average unit costs for each of the cost elements. There is flexibility in the "unit" that is chosen. For example, the unit cost may be defined as the cost per metropolitan area, cost per transportation management center, or cost per mile. As indicated in the reference in footnote # 2, the unit costs came from several sources. Generally, the decision on what value to select when there was more than one source was made on the basis of engineering judgement about the ITS services. The unit costs and the units of measurement for each of the cost elements used in the 1995 report are shown in table 2-1. For several of the cost elements, the units of measurement are not explicitly identified.
- 4. Decision on the <u>three metropolitan size groups</u>, and selection of an average, or <u>generic</u>, <u>area</u>, for each of the three groups. First, FHWA selected Detroit to be the generic area for the large-size group, since a modification of that area was used for analyzing costs and benefits of the National ITS Architecture⁷. FHWA then selected the population size classes: over 750,000 for large; 200,000 to 750,000, medium; and 50,000 to 200,000, small. Knoxville, Tennessee was the generic medium-sized area, and Cheyenne, Wyoming was the generic small area. FHWA then estimated that there were 75 large, 125, medium, and 200, small metropolitan areas in the country. These results are shown in table 2-2.

Table 2-2

Parameters for the Three Size Classes and Generic Metro Areas As Used by FHWA (1995) to Estimate National Metropolitan Infrastructure Costs

Size Class	Population Range	Generic Area	Number of Metro Areas in the Size Class
Large	Over 750,000	Detroit	75
Medium	200,000 to 750,000	Knoxville	125
Small	Under 200,000	Cheyenne	200

Source: Office of Traffic Management and Intelligent Transportation Systems (HTV-10), *Cost Estimate and Assumptions for the Core Infrastructure*, FHWA, June 1995. The ITS Infrastructure was called the Core Infrastructure in 1995.

5. Decision on the <u>market penetration or market size in the base year</u> for each cost element. This variable can also have different interpretations. It could be defined as the <u>current average deployment</u> for the metropolitan areas in each of the three size groups, or as <u>zero penetration</u>. *The FHWA report chose zero penetration for every cost element*, because no better data were available at that time. Because of this choice, they pointed out that their estimate of the full-deployment costs for ITS is a "worst"

⁷ Joint Architecture Team, ITS Architecture, Evaluatory Design, FHWA, 1996

case scenario". (This means that it is the highest cost scenario.)

- 6. Decision on the <u>number of each cost element</u> (market size) in each of the three metropolitan size groups for *full ITS deployment*. These numbers are selected to be consistent with the units of measurement chosen in step #3. This step requires that the term <u>"Full Deployment</u>" be defined. It may be taken to be the maximum implementation that is possible, such as implementing adaptive signals at every arterial intersection; or as the implementation that meets certain traffic control standards; or as the level that is possible under budgetary constraints for a jurisdiction. The FHWA report generally used the first definition, namely the maximum possible. (This is consistent with the worst case scenario.) The number of each cost element for full deployment in the three size classes is shown in Appendix table B-1.
- 7. The last step is to carry out the necessary arithmetic:
 - The unit costs are *multiplied* by the number of units necessary for full deployment for *each element* in each of the three generic areas.
 - For each of the three generic areas, the results for each element are *added* together to get the costs for *all elements* used in full deployment.
 - These costs are *multiplied* by the number of metro areas in each of the three size classes to get the deployment costs for *all metro areas in each size class*.
 - The costs for the three classes are *added* together to obtain the estimate of *national deployment* ITS costs in metropolitan areas.

The results of these arithmetic steps in the FHWA report are shown in Table B-2. At the bottom of that table, several summary cost values are shown. These are estimates of the capital costs and the annual O&M costs for the three generic metropolitan areas, for all metro areas in each of the three size classes, and for the national total for all metropolitan areas. For convenience, the summary cost values alone are also listed in table 2-3. Note that life-cycle costs were not estimated, only the initial capital and annual O&M costs.

In section 3, these summary costs will be compared with the results of the changes that will be described in that section.

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 Table 2-3

 Summary Costs from FHWA (1995) National Metropolitan Infrastructure Costs

Geographic Descriptor	Capital Costs	Annual O&M Costs
Generic Large Area	\$420M	\$44M
Generic Medium Area	\$278M	\$26
Generic Small Area	\$41M	\$4M
Total, Large Areas (75)	\$31.5B	\$3.3B
Total, Medium Areas (125)	\$34.8B	\$3.2B
Total, Small Areas (200)	\$8.2B	\$0.8B
National Total	\$74.4B	\$7.3B

Source: Office of Traffic Management and Intelligent Transportation Systems (HTV-10), *Cost Estimate and Assumptions for the Core Infrastructure*, FHWA, June 1995. The ITS Infrastructure was called the Core Infrastructure in 1995.

SECTION 3. UPDATES TO THE 1995 ESTIMATE OF NATIONAL ITS COSTS

This section discusses several modifications that to the original 1995 estimate of the national costs for full deployment of the metropolitan ITS infrastructure.⁸ These changes are presented in the following order, with the number following each change item identifying the step that it corresponds to in section 2:

- Changes to unit costs (step #3)
- Changes to the cost elements that are used (step #2)
- Changes to the number of metropolitan areas that are in each of the three size groups (#4)
- Changes to the market penetration in the base year (step #5)

These changes are based on additional data that have become available since 1995.

Changes to full deployment levels have been addressed in a *parametric analysis* in section 4. A parametric, or sensitivity, analysis has been used because of the lack of a common definition of *full deployment*, and because of a lack of data. New data are expected to be collected in the next two years that will allow for a more precise investigation.

3A. Changes to Unit Costs

There have been several new estimates of the unit costs of ITS elements.⁹ Some of the estimates are based on the cost elements that were developed for the final version of the National ITS Architecture¹⁰. These cost elements are generally more detailed than the ones that were shown in table 2-1. The cost elements in the Architecture appear to Mitretek to be too detailed for a national-level analysis. In addition, there are some differences between the way that the cost elements are grouped in the National Architecture as compared to the Core ITS Infrastructure.¹¹ Therefore, the updating of the FHWA unit costs has *focused instead on two other recent reports, one by TransCore¹², and the other by CH2M Hill.¹³*

⁸ Office of Traffic Management and Intelligent Transportation Systems (HTV-10), *Cost Estimate and Assumptions for the Core Infrastructure*, FHWA, June 1995.

⁹See Cheslow, Melvyn, *Working Paper: The ITS Cost Data Repository at Mitretek Systems*, Mitretek Systems, November 1998

¹⁰Joint Architecture Team, *ITS Architecture Cost Analysis*, FHWA, June 1996

¹¹Mitretek Systems, Building the ITI: Putting the National Architecture into Action, FHWA, April 1996

¹²TransCore, Appendix E to Draft Version of *ITS Planning Handbook*, January 1996, unpublished

¹³CH2M Hill, *Seattle ITS Case Study*, Alternative Cost Estimate Spreadsheets, under contract to Mitretek Systems, January 1998

Table C-1 (in appendix C) shows the unit cost estimates that were made by the three sources (which are identified in footnotes 1, 12, and 13). For many of the cost elements, the two recent sources continued to use the original FHWA unit costs. Often this occurred for a cost element's capital costs, with a change in the rule of thumb used for the O&M costs (e.g., 15% of capital costs, instead of 5%).

Upon observing all of the cost elements that now populated table C-1, Mitretek decided to restructure the groupings of the elements. A major reason for this had to do with the way that freeway and arterial-related elements were placed in the original tables. *Surveillance* elements for both freeways and arterials were grouped together in tables 2-1 and C-1, as were the *communications* elements for both. Arterial and freeway *control* elements were grouped together under traveler information.¹⁴ With the new categorization, the freeway and arterial related elements were separated from each other, and arterial and freeway control groups were added.

The new categorization makes clearer what cost elements should be introduced for a new corridor, or area-wide project. It will facilitate the addition of new cost data sources, as will be seen in subsequent tables. The new categorization also will assist evaluators who compare the costs and benefits connected with a single ITS improvement, or group of improvements. For example, benefits of freeway services are usually analyzed separately from benefits of arterial ITS services.

Table 3-1 shows the synthesis that was performed for the unit cost estimates from the three sources described in table C-1. These costs were changed from the original FHWA estimates whenever either of the other two more recent estimates differed from the original. Often, simple averages were used. The actual rules used are indicated in the table.

Table 3-1 not only contains revised unit costs for many of the cost elements in table 2-1, it also contains *unit costs for the additional cost elements that were introduced in references 12 or 13*. These additional cost elements are designated as [NEW] in table 3-1, and *will be discussed in section 3B*.

The updated unit costs from table 3-1 are input into the original FHWA table, table B-1, producing new national estimates, as shown in table C-2. Note that table C-2 includes the complete list of updated cost elements, similar to table 3-1.

¹⁴In fact, new signal control and freeway control categories had been utilized in table C-1, as compared to table 2-1. However, it appeared that there would still be accounting difficulties when the cost elements from the two new sources were introduced. Hence more extensive changes to the taxonomy were made.

Table 3-1 Synthesis of Cost Elements and Unit Costs Based On Core Infrastructure, TransCore, and CH2M Hill

			1	
	r	SOURCE OF REVISED CAPITAL COSTS		SOURCE OF REVISED CAPITAL COSTS
	UNIT COST	C = Core: T = TransCore: S = Seattle: M =	M	C = Core: T = TransCore: S = Seattle: M =
ELEMENTS	CAPITOL (\$K)	Mitretek; AV. = Average; AV3 = AV. of C, T, S	(\$K)	Mitretek; AV. = Average; AV3 = AV. of C, T, S
SURVEILLANCE - ARTERIALS		11/0	0.07	11/0
Loop Detectors per signal per approach lane	1.10	AV3	0.07	AV3
Overhead Point Detectors [NEW]	2.25	T	0.07	T
Processor (170 series), 1 per direction per half mile (Arterials) [NEW]	6.25	т	0.31	т
CCTV Cameras per signalized intersection	25	T, S	1.7	AV3
CCTV pole and foundation [NEW]	18	Ť	0.9	T
AVL equip to identify priority veh /intersection [NEW]	40	AVIS	26	AV. 1, S AV. T. S
AVL equip (to supplement GPS)/site [NEW]	275	AV. T, S	16.5	AV. T, S
SURVEILLANCE - FREEWAYS				
Loop Detectors per fwy lane per half mile	1.10	AV3	0.07	AV3
Data Station (Fwy), 1 per half mile [NEW]	25	S	0.50	S
CCTV pole and foundation [NEW]	25	Г; 5 Т	1.7	т
Emissions & Environmental Sensors	4	c	0.2	Ċ
Overhead Point Detectors [NEW]	2.25	т	0.11	т
COMMUNICATION - ARTERIALS				
Twisted-pair to Signals (per intersection)	15	AV. C, S	0.75	C
Wireless radio [NEW]	15	Т	?	?
Leased line to signals [NEW]	0		3.6	Ť
COMMUNICATION - FREEWAYS				
Fiber-Optic Cable/ freeway mile	265	AV. C, S	13	С
Fiber-optic hub - 1 per 5 mi. of fiber [NEW]	110	S	8	S
Leased line to video [NEW]	0		3.6	т
TRAFFIC SIGNAL CONTROL				
Central Computer System (Closed Loop) NEW	10	Ť	0.5	M
Master controllers for distributed system (1 per 25 intersections) [NEW]	30 10	S	1.5	S S
Controller replacement per intersection [NEW]	17.5	S	0.9	M
Signal controller upgrade (per intersection)	5	С	0.25	C
Signal Preemption: Transit, Emergency Vehicle, RR [NEW]	2	Т	0.1	М
FREEWAY MANAGEMENT @ ROADSIDE	050		10	
HUV lane control & monitoring equip. Ramo Meter Systems (per interchange)	250		19	
ramp weter Oystems (per interchange)		AV. 0, 1	3.5	Av. 1, 0
TRAVELER INFORMATION @ ROADSIDE/SITE				
Full Matrix VMS & Controllers (without structure)	70	AV3 without structure	3.5	AV. C, I
Hybrid VMS with structure (Arterials)	20	c	1	C
Fixed HAR & Controllers	20	C	1	C, S
Callboxes: each direction per half-mile	5	С	0.5	C
Kiosks	21	AV3	5.5	AV. C, 1
INCIDENT MANAGEMENT EQUIPMENT				
Portable VMS	40	AV. C, T	2	
Special Pickup Trucks (w. Dvn. Route Guidance)	43 50	C: DRG from S	5.5	AV. C, T M
O & M Personnel	0	0, 21.0	50	C
TRANSP. MGMT CTRS (Number per metro area)				
Central Dispatch/Routing Equip. (1 per area) [NEW]	600	S	30	S T
Computers & Hardware/TMC Central Dispatch/Routing Equip	680	C S	68	AV. C, 1
Software (various)/TMC	220	c	11	С
· ·	•		•	

Table 3-1 Synthesis of Cost Elements and Unit Costs Based On Core Infrastructure, TransCore, and CH2M Hill

			1		
	SOURCE OF REVISED CAPITAL COSTS		SOURCE OF REVISED CAPITAL COSTS		
			UNIT COST O &		
	UNIT COST	C = Core; T = TransCore; S = Seattle; M =	м	C = Core; T = TransCore; S = Seattle; M =	
ELEMENTS	CAPITOL (\$K)	Mitretek; AV. = Average; AV3 = AV. of C, T, S	(\$K)	Mitretek; AV. = Average; AV3 = AV. of C, T, S	
Facilities & Communications/TMC	4000	C	400	AV. C, T	
U & M Personnel/IMC	0		50	C	
TRAVELER INFORMATION CENTER					
Computers and Hardware	100	C	10	AV. C. T	
Software (various)	300	C	15	C	
Facilities & Communication (stand-alone)	4000	С	400	AV. C, T	
O & M Personnel	0		50	C	
EMERGENCY RESPONSE CENTER	240	ĉ	17	C	
Software (various)	340 60	C	17	C	
Facilities & Communications (stand-alone)	4000	C C	400	AV C T	
O & M Personnel	0	-	50	C	
	_				
EMERGENCY SERVICES EQUIPMENT					
Cellular radio, comm. services per vehicle	0.3	С	0.02	С	
TRANSIT MANAGEMENT CENTER					
Computers & Hardware	340	C	51	AV. T, S	
Software (various)	120	AV. C, S	6	C C	
Facilities & Communication (stand-alone)	4000	C	400	AV. 1, S	
O & M Personnel	0		50	C	
SUBTOTAL (\$K)					
TRANSIT VEHICLE INTERFACES		_			
Cellular radio, display, etc per vehicle	6.3	C	0.47	AV. C, 1	
AVI Transponder (on Signal Priority routes) [NEW]	0.6	5	0.01	5	
	5	5	1.5	5	
ELECTRONIC FARE PAYMENT SYS					
In Transit Mgmt Center					
Central Computer System	3000	C	150	C	
Training & Documentation	80	C	4	С	
At ticketing site	20	ĉ	1	C	
Ticket Office Machine & Validator	20	ĉ	12	C	
Ticket Vending Machines	60	c	3	C	
Turnstile [DELETE]	27.5	C	1.4	C	
On Transit Vehicles					
Bus Farebox	7	C	0.35	C	
Smart Card	0.003	М	0		
Sys Engineering. Etc. [MOVED]					
FLECTRONIC TOLL COLLECTION SYS					
AVI Plaza Computer equipment	130	С	7	С	
Manual AVI (per lane)	73	С	147	С	
Automatic AVI (per lane)	70	С	48	C	
Manual Automatic AVI (per lane)	125	С	116	C	
AVI Dedicated (per lane)	16	c	5	C	
Express AVI (per lane)	16	G	5	C	
SYS DESIGN & INTEGRATION					
TMC, TIC, EMC, Transit MC	5400	С	0		
Electronic Fare Payment Sys	5400	M (set equal to above line)	0		

The cost elements whose unit cost changes produced the *largest changes in the generic large area capital costs* between tables B-1 and C-1 are listed here, along with their impacts¹⁵:

•	Loop detectors:	From \$32 M to \$44M
•	Twisted pair wire to signals:	From \$25M to \$37.5M
•	Fiber optic cable on freeways:	From \$96M to \$106M
•	System Design for Electronic Fare Payment:	From \$16M to \$5.4M

To assist the reader in comparing the new estimates with the original FHWA ones, table 3-2 provides a *comparison of two different summary cost statistics* -- one set from table B-1, which was estimated by FHWA in 1995, and the other that occurs when the *revised* unit costs of table 3-1 are used. (Note that only the *revised* unit costs are considered here, not the ones designated as [NEW]).

 Table 3-2

 Comparison of Summary Costs: FHWA Core Infrastructure Costs vs. Updated Unit Costs

Geographic Descriptor	Original Capital Costs	Updated Capital Costs	% Change Capital Costs	Original Annual O&M Costs	Updated Annual O&M Costs	% Change Annual O&M Costs
Generic Large Area	\$420M	\$425M	1%	\$44M	\$48M	9%
Generic Medium Area	\$278M	\$284M	2%	\$26	\$28M	11%
Generic Small Area	\$41M	\$42M	4%	\$4M	\$4M	11%
Large Areas	\$31.5B	\$31.8B	1%	\$3.3B	\$3.6B	10%
Medium Areas	\$34.8B	\$35.4B	2%	\$3.2B	\$3.4B	11%
Small Areas	\$8.2B	\$8.5B	4%	\$0.8B	\$0.9B	16%
National Total	\$74.4B	\$75.7B	2%	\$7.3B	\$7.9B	11%

Note: Numbers are rounded

This table shows that with the revised estimates of unit costs (and all other factors left unchanged), the national-level capital costs increase by about 2%, and annual O&M costs by about 11%. These differences are relatively small, compared to the ones which will be presented in the remainder of section 3.

¹⁵It may be somewhat difficult to trace these changes since the categorizations change.

3B. Changes to the Cost Elements

There were several changes made to the *cost elements* by the two newer cost reports. These changes fell into three classes. First were cost elements that were *added* to the FHWA list. Second were *disaggregations* of FHWA cost elements. For example, a variable message sign element was disaggregated into the sign, itself, and the supporting structure. Many disaggregations were used here, because they made the physical and operational makeup of the cost elements clearer. The last change was *deleting* cost elements.

Table 3-1, which was first introduced in section 3A., listed *all of the cost elements* that have been identified in *any of the three relevant reports*. The elements fall into one of these classes:

- Those elements with unchanged unit costs
- Those elements with updated unit costs
- Those elements that were added to the original FHWA list, identified as [NEW]
- Those that have been deleted from the FHWA list, identified as [DELETED]

Table 3-1 also identified the *unit costs*, and the *source*(s) of the new costs. A list of all of the cost elements, along with the quantities that have been selected, is provided in table 3-3.

During the updating, Mitretek worked to ensure that unnecessary redundancy, or doublecounting, was not introduced in the quantities of any of the cost elements, due to of differences in the element descriptions in the three source documents. This was particularly applied to the surveillance processing and communications elements.

As an example of this effort, consider leased communications services, which were a major category of cost elements that were identified as [NEW] in tables 3-1. Estimates of unit costs for the leased lines are provided in that table. However, to prevent double-counting of owned and leased communications lines when estimating metropolitan costs, the quantity of leased lines was set to zero in the following analyses, and only owned lines are counted, as shown in table 3-3. Obviously, many actual areas will choose leased lines instead of, or in addition to, owned lines. But, for simplicity, only one type is assumed throughout this report.

Table 3-3

Updated List of ITS Cost Elements and Quantities for Large, Medium and Small SMAs

ELEMENTS	QUANTITY LARGE SMAs	QUANTITY MEDIUM SMAs	QUANTITY SMALL SMAs
SURVEILLANCE - ARTERIALS			
Loop Detectors per signal per approach lane	30.000	15.000	500
Other arterial loop detectors	3,600	6,400	600
Overhead Point Detectors [NEW]	0	0	0
Processor (170 series), 1 per direction per half mile (Arterials) [NEW]	10,000	4,000	200
CCTV Cameras per signalized intersection	250	150	60
CCTV pole and foundation [NEW]	250	150	60
Video Image Processing/intersection	250	150	0
AVI equip. to identify priority veh./intersection [NEW]	2500	1500	50
AVL equip (to supplement GPS)/site [NEW]	3	0	0
SURVEILLANCE - FREEWAYS			
Loop Detectors per fwy lane per half mile	6,400	3,600	400
Overhead Point Detectors [NEW]	0	0	0
Data Station (Fwy), 1 per half mile [NEW]	800	600	100
CCTV cameras per freeway mile	400	300	50
CCTV pole and foundation [NEW]	400	300	50
Emissions & Environmental Sensors	100	70	20
COMMUNICATION - ARTERIALS			
Twisted-pair to Signals (per intersection)	2500	1500	50
Wireless radio [NEW]	0	0	0
Leased line to signals [NEW]	0	0	0
Leased line to video [NEW]	0	0	0
COMMUNICATION - FREEWAYS			
Fiber-Optic Cable/ freeway mile	400	300	50
Fiber-optic hub - 1 per 5 mi. of fiber [NEW]	0	0	0
Leased line to video [NEW]	0	0	0
TRAFFIC SIGNAL CONTROL			
Central Computer System (Closed Loop) NEW	0	0	0
Central Computer System (Distributed) NEW	0	0	0
Master controllers for distributed system (1 per 25 intersections) [NEW]	100	60	2
Signal controller replacement per intersection [NEW]	0	0	0
Signal controller upgrade (per intersection)	2500	1500	50
Signal Preemption: Transit, Emergency Vehicle, RR [NEW]	125	0	0
FREEWAY MANAGEMENT @ ROADSIDE			
HOV lane control & monitoring equip.	10	8	0
Ramp Meter Systems (per interchange)	400	300	0
TRAVELER INFORMATION @ ROADSIDE/SITE			
Full Matrix VMS & Controllers (without structure)	100	75	25
Overhead Structure[Separated out]	100	75	25
Hybrid VMS with structure (Arterials)	100	80	0
Fixed HAR & Controllers	10	7	2
Caliboxes: each direction per half-mile Kiosks	1600 200	1200	0 50
	200		50
	4 5	10	10
F σπαυτε νίνιο Portable HΔR	10	10	01 2
Special Pickup Trucks (w. Dynamic Route Guidance)	10 40	25	0
O & M Personnel	40	30	5

Table 3-3

Updated List of ITS Cost Elements and Quantities for Large, Medium and Small SMAs

EI EMENTS	QUANTITY LARGE SMAs	QUANTITY MEDIUM SMAs	QUANTITY SMALL SMAs
	6	4	1
Central Dispatch/Routing Equin (Loer area) [NEW]	1	- 1	0
Computers & Hardware/TMC	100%	80%	70%
Software (various)/TMC	10078	1	1
Eacilities & Communications/TMC	100%	80%	70%
0 & M Personnel/TMC	.36	24	15
TRAVELER INFORMATION CENTER			
Computers and Hardware	100%	80%	70%
Software (various)	1	1	1
Facilities & Communication (stand-alone)	100%	80%	70%
O & M Personnel	30	25	10
EMERGENCY RESPONSE CENTER			
Computers & Hardware	100%	80%	70%
Software (various)	1	1	1
Facilities & Communications (stand-alone)	1	0.8	0.7
O & M Personnel	3	2	1
EMERGENCY SERVICES EQUIPMENT			
Cellular radio, comm. services per vehicle	3300	2500	500
	1000/	0.00/	=00/
Computers & Hardware	100%	80%	70%
Software (various)	1	1	1
Facilities & Communication (stand-alone)	100%	80%	70%
U & M Personnel	3	2	1
Callular radia, diaplay, ata par yabiala	2000	1200	100
AV/L Transponder (on Signal Priority routes) [NEW/]	2000	1200	100
AVI Transponder (on Signal Phoney Foures) [INEVV]	0	0	0
	0	0	0
ELECTRONIC EARE DAVMENT SYSTEM			
In Transit Mamt Contor			
Control Computer System	1	1	0
Training & Documentation	1	1	0
At ticketing site	1	1	0
Station Controller [DELETE]	65	35	0
Ticket Office Machine & Validator	100	80	0
Ticket Vending Machines	500	300	0
	600	400	0
On Transit Vehicles	000	400	0
Bus Farebox	2000	1200	0
Smart Card	2 000 000	1 000 000	0
Svs Engineering, Etc. [MOVED]	2,000,000	1,000,000	Ŭ
o)ogog [o]			
ELECTRONIC TOLL COLLECTION SYSTEM			
AVI Plaza Computer equipment	20	10	0
Manual AVI (per lane)	30	10	Õ
Automatic AVI (per lane)	15	5	0
Manual Automatic AVI (per lane)	15	5	Õ
AVI Dedicated (per lane)	30	10	0
Express AVI (per lane)	30	10	0
1 <u>1</u>	20		0
SYS DESIGN & INTEGRATION			
TMC, TIC, EMC, Transit MC	100%	80%	70%
Electronic Fare Payment System	<u>100</u> %	<u>60%</u>	0%

The results of adding and deleting the new *cost elements* to table C-2 are shown in table C-3. The added or deleted cost elements that produced the *largest changes in the generic large area capital costs* between tables C-2 and C-3 are listed here, with their impacts:

٠	AVI equipment to identify priority vehicles at intersections	$82M^{16}$
٠	Processor (170 series) on arterials	\$62M
•	Data stations on freeways	\$20M
•	Turnstiles for automatic fare payment	-\$16M

The summary information from table C-2 is shown in table 3-4, which compares the effect of updating the unit cost and the cost elements with updating the unit costs, alone.

Geographic Descriptor	Capital Costs: Updated Unit Costs	Capital Costs: Updated Unit Costs & Cost Elements	% Difference	Annual O&M Costs: Updated Unit Costs	Annual O&M Costs: Updated Unit Costs & Cost Elements	% Difference
Generic Large Area	\$425M	\$589M	39%	\$48M	\$58M	21%
Generic Medium Area	\$284M	\$372M	31%	\$28M	\$33M	20%
Generic Small Area	\$42M	\$50M	18%	\$4M	\$5M	8%
Large Areas	\$31.8B	\$44.2B	39%	\$3.6B	\$4.3B	21%
Medium Areas	\$35.4B	\$46.5B	31%	\$3.4B	\$4.1B	20%
Small Areas	\$8.5B	\$9.9B	17%	\$0.9B	\$1.0B	8%
National Total	\$75.7M	\$100.6B	33%	\$7.9M	\$9.4B	19%

Table 3-4
Comparison of Summary Costs:
Updated Unit Costs and Cost Elements vs. Updated Unit Costs, Alone

Note: Numbers are rounded

This table shows that *updating the list of ITS cost elements* increases the national-level capital costs by about 33%, and annual O&M costs by about 19%. Hence, updating the list of costed elements has a much larger effect than changing the unit costs.

¹⁶ The \$82M for AVI equipment at intersections, and \$62M for 170 series processors on arterials are based on assumption of extensive deployment for each ITS element.

3C. Changes to the Number of Metropolitan Areas in Each of the Three Size Groups

Of the reports that have been referenced so far, only the 1995 FHWA analysis¹⁷ has made an estimate of national ITS infrastructure costs. However, there is a study by Apogee Associates that did carry out a national-level calculation.¹⁸ For the metropolitan infrastructure investment part of their analysis, they took their unit costs from the National ITS Architecture, and then used the approach in the FHWA's Core Infrastructure Report to factor up to national totals. In essence, Apogee carried out the same seven steps that were described in section 2, even though they used different cost elements and unit costs. For them, steps #2 and #3 were based on the National Architecture; these cost estimates were not utilized in this current paper because of their detail, as mentioned in section 3A.

Apogee's treatment of step #4, where they determined the number of Metropolitan Statistical Areas (MSAs)in each of the three size classes, produced some significantly different results from the FHWA paper. Using the same size class definitions, Apogee listed the MSAs that fell into each of the three size classes¹⁹. They found fewer areas in each of the three classes than did the FHWA, as shown in table 3-5. Mitretek's check of a list of the MSAs from the Bureau of Census indicated that the Apogee list should be used.

Table 3-5Number of Metropolitan Statistical Areas (MSAs) by Size Category

Source	Source Large MSAs		Small MSAs		
FHWA	75	125	200		
Apogee	60	105	132		

Using the Apogee figures for the numbers of MSAs, the ITS costs change, as shown in table C-3, and the summary costs change as shown in table 3-6.

The incremental effect of reducing the number of metropolitan areas to the levels used by Apogee is fairly large, with estimates for both capital and O&M costs at the national level *dropping 20 percent*. Note that there is no incremental change to the estimate for each generic area when the only variables being modified are the *number of areas*. Note, also, that except for rounding errors, O&M costs are reduced by the same percentage as are capital costs.

¹⁷ FHWA, 1995, ibid.

¹⁸ Apogee Associates, Final Report: ITS National Investment and Market Analysis, ITS America, May 1997

¹⁹ For counts, see Apogee Associates, ibid. table 3.1 on page 37. For the lists of MSAs, see Apogee Associates, *Task C – Identification of Investment Requirements, ITS National Investment and Market Analysis*, ITS America, May 1997

Table 3-6Comparison of Summary Costs: Addition of Updated Number ofMetropolitan Statistical Areas (MSAs) to Updated Unit Costs and Cost Elements

Geographic Descriptor	Geographic Descriptor Costs: Changed Unit Costs And Cost Elements		% Difference	Annual O&M Costs: Updated Unit Costs & Cost Elements	Annual O&M Costs: Plus Addition of Updated No. of MSAs	% Difference
Generic Large Area	\$589M	\$589M	0%	\$58M	\$58M	0%
Generic Medium Area	\$372M	\$372M	0%	\$33M	\$33M	0%
Generic Small Area	\$50M	\$50M	0%	\$4.8M	\$4.8M	0%
Large Areas	\$44.2B	\$35.3B	-20%	\$4.3B	\$3.5B	-20%
Medium Areas	\$46.5B	\$39.1B	-16%	\$4.1B	\$3.5B	-16%
Small Areas	\$9.9B	\$6.6B	-34%	\$0.96B	\$0.63B	-34%
National Total	\$100.6B	\$80.9B	-20%	\$9.4M	\$7.6B	-20%

Note: Numbers are rounded

3D. Changes to Market Penetration in Base Year

It is very important to recognize and *account for previous ITS investments* in making estimates of the *additional expenditures that still must be made*. To account for these prior expenditures, we must have the *market penetration for the various cost elements for the current time period*. Until recently, there were no data that could be used to estimate current market penetration for ITS infrastructure elements. Therefore, the national estimates by both FHWA and Apogee, and the other reports that have been referenced, have all used 0% for this parameter.

However, the FHWA has supported a data collection and analysis effort, which has now produced national-level estimates for the deployment percentages of the infrastructure elements in 1997. The estimates are based on data collected from 78 of the nation's largest metropolitan areas, by the Oak Ridge National Laboratory (ORNL)²⁰. Deployment tracking boundaries were defined to be coincident with planning area boundaries established by the Metropolitan Planning

²⁰ Gordon, Steve, and Trombly, Jeffrey, *Tracking the Deployment of the Integrated Metropolitan ITS Infrastructure in the USA: FY 1997 Results*, Report FHWA-JPO-99-001, September 1998

Organizations (MPOs). The 1997 *deployment percentages* can be factored into the cost tables to produce estimates of the *percentages of the needed capital investment that has already been spent*, and thus can be subtracted from the total needed capital to provide estimates of the investments that must still be made.

Since the ORNL survey only addressed the metropolitan areas in the FHWA's *large size class²¹*, a "quick and dirty" method was used by Mitretek to get deployment estimates for the medium and small classes. The ORNL report divided the 78 largest areas into three size classes. By examining the *trends* in the estimated deployment percentages for ORNL's three groups, and then *extrapolating*, estimates of market penetration percentages were produced for the FHWA's medium size-class. Then the metropolitan-wide ratios between the FHWA's medium and large percentages that were obtained were applied to the ratio of FHWA's small to medium size classes.

The effects on the detailed cost estimates of using the ORNL survey data are shown in table C-5. The columns in this table are defined as follows:

- Two columns of numbers CAPITAL COST LARGE, and CAPITAL COST MEDIUM are reproduced from table C-4.
- Two columns % DEPLOYMENT BY 1997 LARGE and % DEPLOYMENT BY 1997 MEDIUM -- have been estimated from the figures in reference 20.
- Two columns CAP COST EXPENDED BY '97 LARGE and CAP COST EXPENDED BY '97 MEDIUM are the products of the two columns for large, and the two columns for medium, respectively. These columns give the estimated dollar expenditure on ITS metropolitan deployment through 1997.
- The final two columns -- UPDATED CAP COST LARGE and UPDATED CAP COST MEDIUM -- provide estimates of the remaining investment needed for large and medium areas, respectively.

Estimates for small metro areas have not been made for the individual cost elements, because of the informal estimating process that was used.

Moving some of the capital expenditures to a period earlier than the present makes those costs sunk costs, and hence they are excluded from the estimates of future capital costs. However, this change does not affect the estimates for annual O&M costs for future years. The O&M costs for

²¹FHWA had 75 MSAs in their "large" category, while Apogee had 60 MSAs, and ORNL had 78 metropolitan areas. FHWA and Apogee used the *Census Bureau's* MSA boundaries and populations, while ORNL used *MPO* boundaries and populations. Developing 1997 deployment estimates for the MSA boundaries would probably not make major changes on the results in the current paper, due to basing the costs on *generic metropolitan areas*.

all of ITS capital costs must still be included in the future year estimates.²² Hence, the estimates for *annual O&M costs remain unchanged*, when the market penetration for the current time period is factored in. The results are shown in table C-5.

The comparison of the new summary cost measures with those in table 3-6 are shown in table 3-7. The table indicates that about 15 percent of the needed capital cost for ITS for large metropolitan areas was expended by 1997, and that approximately 10 percent for the 300 largest was expended by 1997.

By comparing the detailed estimates in table C-5 with those in table C-4, it can be determined which cost elements have the largest reduction in future costs due to taking into account the investments that have already occurred. However, since some of the estimates in table C-5 are only for the cost element groups, or categories, the group-level will be used for this reporting. The ITS infrastructure groups with the largest reductions in estimates of future Generic Large Area Capital Costs are as follows:

•	Arterial Roadside Communications	Reduction of \$17M
•	Electronic Fare Payment	Reduction of \$15M
•	Freeway Roadside Communications	Reduction of \$10M

Detailed cost elements in each of these three infrastructure groups have been identified in the sections earlier as having major impacts from some of the updated estimates.

²² The annual O&M cost estimates are for a period *after all of the ITS capital costs have been made*. In the near future, the annual O&M costs will grow, year by year, as the ITS deployments are completed, and become operational.

Table 3-7Comparison of Full Deployment Summary Costs:With and Without Addition of ORNL 1997 Deployment Levels

Geographic Descriptor	Capital Costs: Without ORNL 1997 Deployment Levels	Capital Costs: With ORNL 1997 Deployment Levels	% Difference	Annual O&M Costs: Unchanged by 1997 Deployment Levels
Generic Large Area	\$589M	\$502M	-15%	\$58M
Generic Medium Area	\$372M	\$347M	-7%	\$33M
Generic Small Area	\$49.8M	\$48.3M	-3%	\$4.8M
Large Areas	\$35.3B	\$30.1B	-15%	\$3.5B
Medium Areas	\$39.1B	\$36.5B	-7%	\$3.5B
Small Areas	\$6.6B	\$6.4B	-3%	\$0.63B
National Total	\$80.9B	\$73.0B	-10%	\$7.6M

Note: Numbers are rounded

SECTION 4. ALTERNATIVE VALUES OF FULL MARKET PENETRATION

Earlier, in section 3D, the recent availability of *current* market penetration estimates for ITS infrastructure was discussed, and these data were used to reduce the estimates of still-needed investments. There is a similar requirement to correctly determine the *maximum* amount of needed infrastructure investment. This is defined in section 2 as step 6 in the cost estimation process. Several concepts for this maximum level have been proposed:

- The absolute maximum amount that *could be deployed*, limited only by the ability to differentiate the level of detail in the information provided
- The amount that a transportation engineer would determine *should be deployed* based upon good engineering practices, such as meeting certain traffic operation criteria
- The amount that an economic analyst would determine *should be deployed*, based on costs and benefits to travelers and others
- The amount that can be deployed based on budgetary limitations and competition of funds with non-ITS transportation solutions

There have been no data or analyses thus far to determine the level of deployment that any of these definitions would imply. However, it is believed that the full deployment levels used in the currently referenced reports generally correspond to the first bullet above, namely, the maximum amount that *could* be deployed. The other bullets correspond to lower levels of deployment.

To show how the level of full deployment might affect the estimate of investment needs, a simple *parametric analysis* of the values for full market penetration has been performed for this working paper. The analysis is carried out *only for the generic large and medium areas*. No areal aggregations are included.

This analysis has used different constant values for *all* cost elements for the percent that the "should" deployment levels might be of the "could" level. The three values are 50%, 67%, and 80%. The 100% level is also included, and is defined, using the terminology in the first bullet, as the "could" case, while the lower percentages are defined as possible "should" cases, as in the other bullets.

The approach for calculating the results for these various cases is to start with information in table C-5, and then add the appropriate constant value for the "Should" Full-Deployment Percentage.

A simplified version of this calculation has been carried out using only the first-level cost elements (with the second level cost elements deleted). The resultant table -- with the should level being set equal to 80% of the could level -- is shown as table 4-1. Table 4-1 uses the first-level values of the percent deployed by 1997 from table 3-5. These vary for the generic large area from 0% up to 46%. By carrying out the calculations and obtaining the sums for the two columns that show the Capital Cost for 80% of (Could Case-1997), it can be seen that \$384 million is obtained for the large area, and \$273 million for the medium area.

Table 4-1 Effect of Setting Full Deployment at 80% of "Could" Case for Generic Large and Medium Areas

		GENERIC	LARGE ME	TRO AREA	<u>.</u>		GENERIC MEDIUM METRO AREA				
Major ITS Cost Elements	Capital Cost for Could Case (\$K)	% Deployed by 1997	Cap Cost Through 1997 (\$K)	Full Deployment = 80% of Could Case	Should Case Full Deployment - 1997 Deployment		Capital Cost for Could Case (\$K)	% Deployed by 1997	Cap Cost Through 1997 (\$K)	Should Case Full Deployment = 80% of Could Case	Full Deployment - 1997 Deployment
SURVEILLANCE - ARTERIALS	\$203,535	3%	\$5,181	\$162,828	\$157,647	·	\$110,490	1%	\$971	\$88,392	\$87,421
SURVEILLANCE - FREEWAYS	\$44,640	14%	\$6,145	\$35,712	\$29,567		\$32,140	2%	\$569	\$25,712	\$25,143
COMMUNICATION - ARTERIALS	\$37,500	46%	\$17,256	\$30,000	\$12,744		\$22,500	40%	\$9,005	\$18,000	\$8,995
COMMUNICATION - FREEWAYS	\$106,000	9%	\$9,540	\$84,800	\$75,260		\$79,500	3%	\$2,385	\$63,600	\$61,215
TRAFFIC SIGNAL CONTROL	\$13,750	46%	\$6,325	\$11,000	\$4,675		\$8,100	40%	\$3,240	\$6,480	\$3,240
FREEWAY MANAGEMENT @ ROADSIDE	\$16,500	13%	\$2,145	\$13,200	\$11,055		\$12,500	1%	\$125	\$10,000	\$9,875
TRAVELER INFORMATION # ROADSIDE	\$31,900	22%	\$7,018	\$25,520	\$18,502		\$24,015	9%	\$2,161	\$19,212	\$17,051
INCIDENT MANAGEMENT EQUIPMENT	\$3,050	31%	\$946	\$2,440	\$1,495		\$1,875	5%	\$94	\$1,500	\$1,406
TRANSPORTATION MGMT CENTERS	\$30,000	17%	\$5,100	\$24,000	\$18,900		\$16,456	5%	\$823	\$13,165	\$12,342
TRAVELER INFORMATION CENTER	\$4,402	0%	\$0	\$3,522	\$3,522		\$3,582	0%	\$0	\$2,865	\$2,865
EMERGENCY RESPONSE CENTER	\$4,470	43%	\$1,922	\$3,576	\$1,654		\$3,590	40%	\$1,436	\$2,872	\$1,436
EMERGENCY SERVICES EQUIPMENT	\$990	43%	\$426	\$792	\$366		\$750	40%	\$300	\$600	\$300
TRANSIT MANAGEMENT CENTER	\$4,460	23%	\$1,026	\$3,568	\$2,542		\$3,592	2%	\$72	\$2,874	\$2,802
TRANSIT VEHICLE INTERFACES	\$12,600	16%	\$2,016	\$10,080	\$8,064		\$7,560	5%	\$378	\$6,048	\$5,670
ELECTRONIC FARE PAYMENT SYS	\$55,520	27%	\$14,916	\$44,416	\$29,500		\$34,432	4%	\$1,377	\$27,546	\$26,168
ELECTRONIC TOLL COLLECTION SYS	\$8,675	36%	\$3,123	\$6,940	\$3,817		\$3,325	36%	\$1,197	\$2,660	\$1,463
SYS DESIGN & INTEGRATION	\$10,800	40%	\$4,320	\$8,640	\$4,320		\$7,560	7%	\$518	\$6,048	\$5,530
TOTAL PER METRO AREA	\$588,792		\$87,404	\$471,034	\$383,630		\$371,967		\$24,651	\$297,573	\$272,922
Derived Percentage of Could Case) h 1007	44.00/						0.00/			
Capital Cost Expended Infoug	1 1997	14.8%						6.6%			
Aggregate Level Calculations Using Derived Percentage	\$588,792	14.8%	\$87,404	\$471,034	\$383,630		\$371,967	6.6%	\$24,651	\$297,573	\$272,922

Until the calculations for this table were actually completed, the 1997 percent deployed *for the entire deployment was not known*, because it depends upon the relative costs (weights) of the different cost elements. However, these values could be calculated after the table was completed, and the values of 14.8% for the large area and 6.6% for the medium area were obtained²³.

It can be shown algebraically that as long as the percent for the "Should" Case is larger than the largest value for the 1997 percent deployment shown in table C-5 (this largest value is 46%), then the calculation shown in table 4-1 can be carried out at an aggregate level, as indicated in the last row of table 4-1. These calculations use the 14.8% and 6.6% values that were obtained as discussed in the above paragraph.

Hence, the calculations for the other values for the should case (100%, 67%, and 50%) can be carried out at the aggregate level, and they produce the results shown in table 4-2 and figure 4-1.

Table 4-2 and figure 4-1 show, for example, that if the "Should" deployment levels are found to be 67% of the Could levels, then the generic large area would only need \$393 million, instead of \$589 million. Furthermore, if we take into account that, \$87.4 million of the "should" case full deployment has already occurred, then only \$305 million would be required..

Hence, it can be seen that making an estimate of the investment needed at the national level depends quite heavily on the values estimated for the Should Case and Base Case (1997) deployment levels. Of course, it is likely, that these values will vary, not only by cost element, but also according to the geography and transportation networks of each specific area.

 $^{^{23}}$ The 14.8% value differs from the 14.7% at the end of table C-5, because the calculation in this section was carried out with the simplified version of the list of cost elements.

Table 4-2 Parametric Analysis of Changing From the "Could" Case Full Deployment Level to Various "Should" Cases For the Generic Large and Medium Areas

GENERIC LARGE METRO AREA							GENERIC MEDIUM METRO AREA						
Capital Cost for "Could" Case Full Deploy- ment (\$M)	% Deployed Through 1997	Cap Cost Through 1997 (\$M)	Parametrically Selected "Should" Case Cap Costs as % of "Could" Case	Capital Cost for "Should" Case Deploy- ment (\$M)	Should Case Cap Cost - 1997 Cap Cost (\$M)	("Should" Case - '97) Cap Cost as % of "Could" Case Cap Cost	Capital Cost for "Could" Case Full Deploy- ment (\$M)	% Deployed Through 1997	Cap Cost Through 1997 (\$M)	Parametrically Selected "Should" Case Cap Costs as % of "Could" Case	Capital Cost for "Should" Case Deploy- ment (\$M)	Should Case Cap Cost - 1997 Cap Cost (\$M)	("Should" Case - '97) Cap Cost as % of "Could" Case Cap Cost
\$589	14.8%	\$87	100%	\$589	\$502	85%	\$372	6.6%	\$25	100%	\$372	\$347	100%
\$589	14.8%	\$87	80%	\$471	\$384	65%	\$372	6.6%	\$25	80%	\$298	\$273	79%
\$589	14.8%	\$87	67%	\$393	\$305	52%	\$372	6.6%	\$25	67%	\$248	\$223	64%
\$589	14.8%	\$87	50%	\$294	\$207	35%	\$372	6.6%	\$25	50%	\$186	\$161	46%

Note: The overall 1997 Deployment Percentages for the Generic Large (14.8%) and Medium Areas (6.6%) are derived in Table 4-1





SECTION 5. CONCLUSIONS AND NEXT STEPS

5A. Conclusions.

The *detailed tables* in section 3 and Appendix C have presented a significant amount of new information that affects the estimates of national ITS infrastructure costs. Major changes include the introduction of new cost elements, and new values for base-year deployment levels. We have also made changes to unit costs, and to the number of metropolitan areas that fall in different size classes.

These tables also indicate that the number of size classes, the choice of the generic area for each size class, and the geographic boundaries of the metropolitan areas, can all affect the estimate of the national total for metropolitan ITS deployment costs.

Tables 5-1 and 5-2 in this section show the *new values for national ITS deployment costs*, and the impacts of the *various factors* that have been examined. in the changes. Table 5-1 shows this information for capital costs and table 5-2 for O&M costs.

There are fairly large increases in the costs for the three generic geographic areas in both Capital and Annual O&M Costs, however, these are offset by a reduction in the number of metropolitan areas in each size class. The net result is almost no change in total costs. Nationally, the estimate for the capital costs of fully deploying ITS in metropolitan areas has *changed from \$74.4 billion to \$73.0 billion, a decrease of 2 percent*. The estimate for O&M costs *increased from \$7.3 billion to 7.6 billion, or 4 percent*. These changes account for all of the modifications to the cost estimates, which were listed above, except for the modifications to the market size for full deployment.

A different view of the summary data can be taken, where the interest is on the *cost of the 75 largest metropolitan areas*. In this case, the change in the number of MSAs that are considered is ignored, as are the costs for the medium and small areas. These results are shown in tables 5-3 and 5-4. The capital cost for the top 75 is estimated to *increase by 20 percent*, from \$31.5 billion to \$37.7 billion. Annual O&M costs for the top 75 areas *increase 33 percent*, from \$3.3 billion to \$4.3 billion per year.

The major difference between the small changes in tables 5-1 and 5-2, and the larger ones, in tables 5-3 and 5-4, is that the first two tables involve a *major decrease in the number of metropolitan areas that are being considered*, while the latter two keep the number of areas constant, at 75.

To summarize, the new numerical results are as follows:

•	National capital costs for 300 MSAs	\$73.0 billion
•	National annual O&M costs for 300 MSAs	\$7.6 billion
•	Capital costs for 75 largest MSAs	\$37.7 billion
•	Annual O&M costs for 75 largest MSAs	\$4.3 billion

Table 5-1Comparison of 1995 and Final Revised Capital Cost EstimatesWith Percentage Changes Due to Each Updated Factor

Geo- graphic Descriptor	Capital Costs Estimated in FHWA 1995 Report	% Change Due to Updated Unit Costs	% Change Due to Updated Cost Elements	% Change Due to Updated MSAs	% Change Due to Using 1997 Deploy- ment	Final Revised Capital Costs	Total % Change From FHWA 1995 Report
Generic Large Area	\$420M	1	39	0	-15	\$502M	20%
Generic Medium Area	\$278M	2	31	0	-7	\$348M	25%
Generic Small Area	\$40.8M	4	18	0	-3	\$48.3M	18%
Large Areas	\$31.5B	1	39	-20	-15	\$30.1B	-4%
Medium Areas	\$34.8B	2	31	-16	-7	\$36.5B	5%
Small Areas	\$8.2B	4	18	-34	-3	\$6.4B	-22%
National Total	\$74.4B	2	33	-20	-12	\$73.0B	-2%

Note: Numbers are rounded

Table 5-2Comparison of 1995 and Final Revised O&M Cost EstimatesWith Percentage Changes Due to Each Updated Factor

Geo- graphic Descriptor	O&M Costs Estimated in FHWA 1995 Report	% Change Due to Updated Unit Costs	% Change Due to Updated Cost Elements	% Change Due to Updated MSAs	% Change Due to Using 1997 Deploy- ment	Final Revised O&M Costs	Total % Change From FHWA 1995 Report
Generic Large Area	\$44M	9.5	21	0	0	\$58M	33%
Generic Medium Area	\$26M	11	20	0	0	\$33M	27%
Generic Small Area	\$4M	11	8	0	0	\$5M	25%
Large Areas	\$3.3B	9.5	21	-20	0	\$3.5B	6%
Medium Areas	\$3.2B	11	20	-16	0	\$3.5B	9%
Small Areas	\$0.8B	16	8	-33	0	\$0.64B	-20%
National Total	\$7.3B	11	19	-20	0	\$7.6B	4%

Note: Numbers are rounded

Table 5-3

For 75 Large Metropolitan Statistical Areas (SMAs): Comparison of 1995 and Final Revised Capital Cost Estimates With Percentage Changes Due to Each Updated Factor

Geographic Descriptor	Capital Costs Estimated in FHWA 1995 Report	% Change Due to Updated Unit Costs	% Change Due to Updated Cost Elements	% Change Due to Using 1997 Deployment	Final Revised Capital Costs	Total % Change From FHWA 1995 Report
Generic Large Area	\$420M	1%	39%	-15%	\$502M	+20%
75 Large MSAs	\$31.5B	1%	39%	-15%	\$37.7B	+20%

Note: Numbers are rounded

 Table 5-4

 For 75 Large Metropolitan Statistical Areas (SMAs): Comparison of 1995 and Final Revised

 O&M Cost Estimates With Percentage Changes Due to Each Updated Factor

Geographic Descriptor	O&M Costs Estimated in FHWA 1995 Report	% Change Due to Updated Unit Costs	% Change Due to Updated Cost Elements	% Change Due to Using 1997 Deployment	Final Revised O&M Costs	Total % Change From FHWA 1995 Report
Generic Large Area	\$43.5M	9.5	21	0	\$57.8M	+33%
75 Large MSAs	\$3.26B	9.5	21	0	\$4.33B	+33%

Note: Numbers are rounded

To investigate how the level of *full deployment* might affect the estimate of investment needs, a *parametric analysis* was performed for the generic large and medium areas. This analysis was performed for three different constant values -50%, 67%, and 80% – for the percent that the deployment levels might be of the quantities used in the remainder of the paper. The 100% level was defined as the "could" case, while the lower percentages were defined as possible "should" cases.

For example, for "Should" deployment levels equal to 67% of the Could levels, the generic large area would only need \$393 million, on average, instead of \$589 million. Furthermore, if we take into account that, on average, 14.8% of the "should" case full deployment has already occurred, then only \$334 million would be required. Hence, it can be seen that making an estimate of the investment needed at the national level depends quite heavily on the values estimated for the Should Case and Base Case (1997) deployment levels.

5B. Next Steps

Detailed investigation of two major factors will be carried out to extend this working paper. First will be an assessment of how the market penetration percentages depend on the metropolitan area definitions and their geographic extent.

Second will be further coordination with ORNL and FHWA concerning the ITS deployment tracking data, to ensure that the terminologies used here and in that study are used in a consistent fashion, and that the quantities of ITS infrastructure elements that have been reported are used correctly in the current study.

Based on our examinations of the costing literature, Mitretek will also provide suggestions to FHWA and ORNL on important ITS elements and sub-systems to add to the next ITS deployment survey.

As more ITS cost information becomes available, the unit cost estimates will be updated, allowing this paper to be revised as appropriate.

APPENDIX A ASSUMPTIONS FOR THE CORE INFRASTRUCTURE COST ESTIMATE AUGUST 1995

The following document contains the assumptions necessary to develop representative costs to deploy a core infrastructure of Intelligent Transportation Systems (ITS) strategies. Some elements (i.e., surveillance, communication, emergency vehicle management) do not lend themselves to a one-to-one correspondence with the seven core infrastructure areas but are listed under the most logical areas. To obtain the cost figures, information from systems in Texas, Virginia, Massachusetts, Washington, Georgia, Minnesota, Maryland, Delaware and California was gathered and discussions with experts in the area of traffic management systems were held. In the attached spreadsheet, the cost for deploying various ITS strategies nationwide is also estimated. The costs are a "worst case scenario" (unless otherwise noted) and reflect areas that are assumed to have no existing infrastructure. In this manner, areas with an existing infrastructure may scale back their costs accordingly. The general assumptions for each size (large, medium, and small) of metropolitan system follow.

Before the assumptions are discussed, it should be mentioned that technology for traffic management strategies is in a state of continual advancement. As technological advancements are made, technologies which were once considered state-of-the-art will be considered state-of-the-practice, and competition will adjust the costs accordingly. For example, as the use of non-intrusive detection methods (i.e., video image processing, acoustic detection, infrared technology) increases, the use of pavement loop detectors will decrease. This document represents state-of-the practice technologies (and their associated costs) which could instrument a core infrastructure of ITS technologies if they were procured and deployed in 1995.

DEFINITIONS

Capital costs refer to the one-time procurement cost of the elements.

Operations and Maintenance costs are annual costs associated with operating and maintaining the necessary elements. Personnel costs are listed separately and are not included under O&M. Maintenance is 5% of the non-recurring costs, unless otherwise noted, and does not include personnel costs. Maintenance work for surveillance, traveler information, communication, and transportation management centers is done by the same operations and maintenance personnel.

LARGE METROPOLITAN SYSTEM

The large metropolitan area will be the size of Detroit, Michigan with 400 miles of freeway assumed. Interchanges are at 1- mile spacings with all ramps metered. There are 4 lanes in each direction on the large metropolitan area's freeways. There are 12 approach lanes for each signalized intersection. There are assumed to be 2500 signalized intersections. Five additional TMCs (6 total) were included in the costs. For the purposes of this document, metropolitan statistical areas with populations over 750,000 were assumed as large.

MEDIUM METROPOLITAN SYSTEM

The medium metropolitan area will be the size of Knoxville, Tennessee with 300 miles of freeway

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assumed. Interchanges are at 1-mile spacings with all ramps metered. There are 3 lanes in each direction on the medium metropolitan area's freeways. There are 10 approaches per signalized intersection, and 1500 signalized intersections are assumed. Three additional TMCs (4 total) were included in the costs. For the purposes of this document, metropolitan statistical areas with populations between 200,000 - 750,000 were assumed as medium.

SMALL METROPOLITAN SYSTEM

The small area is the size of Cheyenne, Wyoming with 50 miles of freeway assumed. Interchanges are at 2-mile spacings with no ramps metered. There are 2 lanes in each direction on the small freeways. There are 10 approach lanes for each signalized intersection, and 50 signalized intersections are assumed. For the purposes of this document, metropolitan statistical areas with populations between 50,000 - 200,000 were assumed as small.

GENERAL ASSUMPTIONS

- Freeway mileage is given in centerline miles.
- One center each was assumed for traveler information, emergency management, and transit management. In actuality, some areas may co-locate their facilities.

Computers

The elements under computers include video switches, graphical user interfaces, high capacity storage, cable television access, audio interface, computer monitors, video monitors, video cassette recorder and workstations. The costs for the medium, and small, metropolitan areas were scaled down to 0.8 and 0.7, respectively, of the cost of a large system's computer needs.

Software for the various centers is as follows:

Transportation Management Center (Highway Advisory Radio library, traffic management, automated traffic control, HOV management, lane management, CMS library) Traveler Information Center (route planning, traffic measurement, data fusion) Transit Management Center (ride share, transit scheduling, dispatch and fleet management) Emergency Management Center (emergency management, vehicle tracking)

Communications

This includes the communications equipment internal to the facility such as equipment racks, Sonet System, mulitplexers, modems, etc.

Facilities

The facilities costs were based on purchasing as opposed to leasing space. A building of 23,000 square feet was assumed in the costs for a large system. The costs were scaled accordingly to 0.8 for medium and 0.7 for small. Some of the centers may be co-located.

Field Hardware

- CCTV is at every mile of freeway and at 1/10th of the signalized intersections (trouble spots).
- Environmental Sensors detect road conditions (ice, fog, precipitation, pumping stations, tunnel ventilation, etc.)

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- HOV Lane Monitoring and control includes the gates and hardware.
- Loop detectors are placed at half-mile spacings on the freeways across all lanes. They are also placed at every approach lane of signalized intersections and at intermediate locations.
- Call boxes are spaced at half-mile intervals in each direction.
- Video image processing (VIPS) is used at 1/10th of the signalized intersections for the large and medium metropolitan areas.
- Fiber-Optic cable costs include trenching, conduit, installation, and cable.
- Kiosk costs widely vary, depending on the level of integration with various transportation modes, the level of security required, and the type of installation (wall-mounted, free-standing indoor, outdoor). A mid-range system was assumed. Capital costs include procurement of the kiosks, alarms, software adjustments, technical assistance. Annual costs include kiosk and software maintenance, training, leased dedicated phone lines, supplies, and software license fees.

Incident Management Equipment

The vehicles mentioned in this section are pick-up trucks which have the materials necessary to change tires, direct traffic, make minor repairs, provide nominal amounts of fuel, push vehicles from the road, radio for help, and clean up minor accidents from the roads. They are not heavy-duty towing trucks.

System Design & Integration

The costs for system design and integration were based on a large system. The costs for the medium and small areas were scaled accordingly to 0.8 for medium and 0.7 for a small system.

<u>Other</u>

Under "Road Communication," costs are listed as per intersection. These costs include codecs, leased lines, video switches, and interconnection of signal.

Electronic Toll Collection Systems

For large metropolitan areas, 15 lanes are assumed per toll plaza. For medium and small areas, 10 and 6 lanes are assumed, respectively. Large areas have 20 toll plazas and medium and small have 10 and 2, respectively. It is assumed that 40 percent of the lanes in the large and medium toll plazas use AVI technologies. The small metropolitan areas are assumed not to use AVI technology.

Electronic Fare Payment Systems

The cost of proximity (smart) cards and related detection/communication equipment is not high, relatively speaking. Implementing a system, however, requires an extensive equipment base, communications infrastructure, and data processing center. These cost figures assume that the electronic fare payment system is installed on an existing transit infrastructure.

Software allows the smart cards to be used as a conventional stored value card, an employee pass, a discount value card (student or handicapped), a bus transfer, a bus farecard, and a parking lot farecard. As the use of the smart cards expands, additional software will be required to allow account reconciliation between different transportation providers accepting the same card,

expanded control measures for a larger card population base, and specific operational requirements for both new and existing users.

APPENDIX B

DETAILED TABLE OF COST ELEMENTS, UNIT COSTS, FULL DEPLOYMENT SIZE, AND NATIONAL ITS METROPOLITAN INFRASTRUCTURE COSTS (AS DESCRIBED IN SECTION 2, FROM FHWA REPORT [REFERENCE 1])

Table B-1 Number of ITS Infrastructure Cost Elements in Each of the Three Size Classes

ELEMENTS	QUANTITY LARGE	QUANTITY MEDIUM	QUANITY SMALL
Point Detection (loops) CCTV Cameras	40,000 650	25000 450	1500 110
Video Image Processing/intersection Environmental Sensors	250 100	150 70	0 40
HOV lane control & monitoring equip.	10	8	0
TRAVELER INFORMATION			
Fixed CMS & Controllers	100	75	25
Hybrid CMS	100	80	0
Ramp Meter Systems (per interchange)	400	300	0
Signal Upgrades	2500	1500	50
COMMUNICATION			
Callboxes	1600	1200	0
Signal Communication	2500	1500	50
per intersection			
TMCs	6	4	1
Computers & Hardware/TMC	1	0.8	0.7
Software (Various)/TMC	1	1 0.8	1
O & M Personnel/TMC	36	24	15
TRAVELER INFO CENTERS			
Computers and Hardware	1	0.8	0.7
Software (various)	1	1	1
Kiosks	200	150	50
O & M Personnel	30	25	10
TRANSIT MANAGEMENT CENTER			
Computers & Hardware	1	0.8	0.7
Software (various)	1	1	1
O & M Personnel	3	2	1
TRANSIT VEHICLE INTERFACES			
Kiosks, cellular radio, etc per vehicle	2000	1200	100

Table B-1 Number of ITS Infrastructure Cost Elements in Each of the Three Size Classes

ELEMENTS	QUANTITY LARGE	QUANTITY MEDIUM	QUANITY SMALL
EMERGENCY MANAGEMENT CENTERS			
Computers & Hardware	1	0.8	0.7
Software (various)	1	1	1
Facilities & Communications	1	0.8	0.7
O & M Personnel	3	2	1
EMERGENCY VEHICLE SERVICES			
Cellular radio, Communications /vehicle	3300	2500	500
INCIDENT MANAGEMENT EQUIPMENT			
Vehicles	40	25	0
Portable HAR	10	5	3
Portable CMS	15	10	10
O & M Personnel	40	30	5
SYSTEM DESIGN & INTEGRATION			
TMC, TIC, EMC, TRANSIT MC	1	0.8	0.7
ELECTRONIC TOLL COLLECTION SYSTEM			
Manual AVI (per lane)	30	10	0
Automatic AVI (per lane)	15	5	0
Manual Automatic AVI (per lane)	15	5	0
AVI Dedicated (per lane)	30	10	0
Express AVI (per lane)	30	10	0
AVI Plaza Computer equipment	20	10	0
ELECTRONIC FARE PAYMENT SYSTEM			
Central Computer System	1	1	0
Ticket Vending Machines	500	300	0
Sys Engr. Program Mgt., Installation	1	0.6	0
Training & Documentation	1	1	0
Bus Farebox	2000	1200	0
Station Controller	65	35	0
I URNSTILE	600	400	0
	100	80	0
Smart Card	∠,000,000	1,000,000	0

Table B-2

Cost Elements, Unit Costs, Full Deployment Size, and National ITS Metropolitan Infrastructure Costs from FHWA Report (Reference 1)

	QUANTITY	QUANTITY	QUANTITY	UNIT COST	UNIT COST	O&M COST	CAPITOL	O&M COST	CAPITOL	O&M COST	CAPITOL
	LARGE	MEDIUM	SMALL	0&M (\$K)	CAPITOL (\$K)	LARGE (\$K)	LARGE (\$K)	MEDIUM (\$K)	MEDIUM (\$K)	SMALL (\$K)	SMALL (\$K)
Boint Detection (loops)	40.000	25000	1500	0.04	0.0	1600	22000	1000	20000	60	1200
CCTV Cameras	40,000	23000 450	110	0.04	20	650	13000	450	20000	110	2200
Video Image Processing/intersection	250	150	0	2	40	500	10000	300	6000	0	0
Environmental Sensors	100	70	40	0.2	4	20	400	14	280	8	160
HOV lane control & monitoring equip.	10		.0	12.5	250	125	2500	100	2000	0	0
SUBTOTAL (\$K)		-	-			2895	57900	1864	37280	178	3560
TRAVELER INFORMATION											
Fixed CMS & Controllers	100	75	25	10	200	1000	20000	750	15000	250	5000
Fixed HAR & Controllers	10	7	2	1	20	10	200	7	140	2	40
Hybrid CMS	100	80	0	1	20	100	2000	80	1600	0	0
Ramp Meter Systems (per interchange)	400	300	0	2	40	800	16000	600	12000	0	0
Signal Upgrades	2500	1500	50	0.25	5	625	12500	375	7500	12.5	250
SUBTOTAL (\$K)						2535	50700	1812	36240	264.5	5290
	1000	1000	0	0.5	_	000	0000		0000		
Caliboxes	1600	1200	0	0.5	5	800	0008	600	6000	0	0
Fiber-Optic Cable/mile	400	300	50	12	240	4800	96000	3600	72000	600	12000
per intersection	2500	1500	50	0.5	10	1250	25000	750	15000	25	500
SUBTOTAL (\$K)						6850	129000	4950	93000	625	12500
TMCs	6	4	1								
Computers & Hardware/TMC	1	0.8	0.7	34	680	34	680	27.2	544	23.8	476
Software (various)/TMC	1	1	1	11	220	11	220	11	220	11	220
Facilities and Communications/TMC	1	0.8	0.7	200	4000	200	4000	160	3200	140	2800
O & M Personnel/TMC	36	24	15	50	0	1800	0	1200	0	750	0
SUBTOTAL (\$K)						12270	29400	5592.8	15856	924.8	3496
TRAVELER INFO CENTERS	1	0.0	0.7	F 4	100	5.4	100	4.00	04.0	0.57	74.4
Software (various)	1	0.8	0.7	5.1	200	0.1 15	200	4.00	200	3.57	200
Eacilities & Communication	1	0.8	0.7	200	4000	200	4000	10	3200	140	2800
Kioske	200	150	50	200	4000	200	4000 6000	1500	4500	500	1500
O & M Personnel	30	25	10	50	0	1500	0000	1250	4300	500	1500
SUBTOTAL (\$K)		20	10		Ŭ	3720.1	10402	2929.08	8081.6	1158.6	4671.4
TRANSIT MANAGEMENT CENTER											
Computers & Hardware	1	0.8	0.7	17	340	17	340	13.6	272	11.9	238
Software (various)	1	1	1	4.5	90	4.5	90	4.5	90	4.5	90
Facilities & Communication	1	0.8	0.7	200	4000	200	4000	160	3200	140	2800
O & M Personnel	3	2	1	50	0	150	0	100	0	50	0
SUBTOTAL (\$K)						371.5	4430	278.1	3562	206.4	3128
TRANSIT VEHICLE INTERFACES											
Kiosks, cellular radio, etc per vehicle SUBTOTAL (\$K)	2000	1200	100	0.315	6.3	630 630	12600 12600	378 378	7560 7560	31.5 31.5	630 630
Computers & Hardware	1	Λ 0	0.7	17	240	17	240	10 6	070	11.0	000
Software (various)		0.8	0.7	17	340	/۱ د	340 EO	13.0	212	11.9	∠38 £0
Facilities & Communications	1	ן א ט	07	ა იი	4000	200	4000	د ۱۵۵	3200	3 140	2800
0 & M Personnel	3	2.0	0.7	50		150	000+	100	0200	50	2000
SUBTOTAL (\$K)	Ŭ	E -		00	0	370	4400	276.6	3532	204.9	3098
·· /										,	

 Table B-2

 Cost Elements, Unit Costs, Full Deployment Size, and National ITS Metropolitan Infrastructure Costs from FHWA Report (Reference 1)

	QUANTITY	QUANTITY	QUANTITY	UNIT COST	UNIT COST	O&M COST	CAPITOL	O&M COST	CAPITOL	O&M COST	CAPITOL
	LARGE	MEDIUM	SMALL	O&M (\$K)	CAPITOL (\$K)	LARGE (\$K)	LARGE (\$K)	MEDIUM (\$K)	MEDIUM (\$K)	SMALL (\$K)	SMALL (\$K)
Cellular radio. Communications /vehicle	3300	2500	500	0.015	0.3	49 5	990	37.5	750	75	150
SUBTOTAL (\$K)	3300	2000	300	0.015	0.0	49.5	990	37.5	750	7.5	150
								0110			
INCIDENT MANAGEMENT EQUIPMENT											
Vehicles	40	25	0	2.5	50	100	2000	62.5	1250	0	0
Portable HAR	10	5	3	2.5	50	25	500	12.5	250	7.5	150
Portable CMS	15	10	10	1.5	30	22.5	450	15	300	15	300
O & M Personnel	40	30	5	50	0	2000	0	1500	0	250	0
SUBTOTAL (\$K)						2147.5	2950	1590	1800	272.5	450
SYS DESIGN & INTEGRATION											
TMC TIC EMC TRANSIT MC	1	0.8	0.7	0	5400	0	5400	0	4320	0	3780
SUBTOTAL (\$K)		0.0	0.1	0	0100	ŏ	5400	ő	4320	ő	3780
						-		-		-	
ELECTRONIC TOLL COLLECTION SYS											
Manual AVI (per lane)	30	10	0	147	73	4410	2190	1470	730	0	0
Automatic AVI (per lane)	15	5	0	48	70	720	1050	240	350	0	0
Manual Automatic AVI (per lane)	15	5	0	116	125	1740	1875	580	625	0	0
AVI Dedicated (per lane)	30	10	0	5	16	150	480	50	160	0	0
Express AVI (per lane)	30	10	0	5	16	150	480	50	160	0	0
AVI Plaza Computer equipment	20	10	0	7	130	140	2600	70	1300	0	0
SUBTOTAL (\$K)						7310	8675	2460	3325	0	0
ELECTRONIC FARE PAYMENT SYS											
Central Computer System	1	1	0	150	3000	150	3000	150	3000	0	0
Ticket Vending Machines	500	300	0	3	60	1500	30000	900	18000	0	0
Sys Engr. Program Mgmt, Installation	1	0.6	0	0	16000	0	16000	0	9600	0	0
Training & Documentation	1	1	0	4	80	4	80	4	80	0	0
Bus Farebox	2000	1200	0	0.35	7	700	14000	420	8400	0	0
Station Controller	65	35	0	1	20	65	1300	35	700	0	0
Turnstile	600	400	0	1.375	27.5	825	16500	550	11000	0	0
Ticket Office Machine & Validator	100	80	0	1.22	24.4	122	2440	97.6	1952	0	0
Smart Card	2000000	1000000	0	0.0005	0.01	1000	20000	500	10000	0	0
SUBTOTAL (\$K)						4366	103320	2656.6	62732	0	0
TOTAL PER METRO AREA						\$43,515	\$420,167	\$24,825	\$278,039	\$3,874	\$40,753
	75										
NUMBER OF MEDIUM METRO AREAS	15	125									
NUMBER OF SMALL METRO AREAS		125	200								
			200								
NATIONAL TOTALS FOR EACH SIZE CLA	ss										
CAPITAL COSTS (\$B)							¢31 5		\$34.8		\$8.2
ANNUAL O&M COSTS (\$B)							ψ51.5		ψ04.0		ψoiz
						\$3.26	ψ01.0	\$3.10	ψ0+.0	\$0.77	\$0.2
						\$3.26	φ01.0	\$3.10	φ04.0	\$0.77	ţūi

APPENDIX C

DETAILED TABLES OF CHANGES TO COST ELEMENTS, UNIT COSTS, FULL DEPLOYMENT SIZE, AND NATIONAL ITS METROPOLITAN INFRASTRUCTURE COSTS (AS DESCRIBED IN SECTION 3)

Table C-1: ITS Unit Cost Estimates from Three Sources: Core Infrastructure, TransCore ITS Planning Handbook, and Mitretek ITS Planning Seattle Case Study

			TRANSCORE O&M			
	UNIT CAPITAL	SOURCE OF	COST AS % OF	TRANSCORE O&M	CORE INFRASTR	SEATTLE INFRASTR
ELEMENTS	COST \$1,000	ESTIMATE	CAPITOL	COST \$1,000	O&M COST \$1,000	O&M COST \$1,000
SURVEILLANCE						
Point Detection: Loops (1 per approach lane to a signal)	\$0.80	Core			0.04	
Point Detection: Loops (1 per lane per half mile)	\$0.80	Core			0.04	
Point Detection: Loops (1 per lane per half mile)	\$1.46	Seattle			0.01	0.075
Point Detection: Loops (1 per lane per half mile)	\$1.0	TransCore	10%	0.10		0.070
Point Detection (Overhead)(1 per lane per half mile)	\$2.25	TransCore	5%	0.10		
Processor (170 series) 1 per direction per half mile for point	ψ2.20	Tansoore	070	0.11		
detectors (Cabinet and Foundation)	\$6.25	TransCore	5%	0.31		
Data Station, 1 per half mile	¢0.20 \$25	Seattle	070	0.01		0.5
CCTV Camerae/Site	φ20 \$20	Coro			1	0.5
CCTV Cameras/Site	φ20 \$25	TransC Soattle	10%	25	'	1.2
CCTV Bala and Foundation	φ20 ¢10	TropoCoro	10 /6 E9/	2.3		1.5
Video Imago Drossosing (VID) (intersection	φ10 ¢40	TransCore	070 100/	0.9	0	
Video image Processing (VIP) /intersection	ቅ 40 ድላ	Core	10%	4	2	
	D 4	Core	5% 10%	0.2	0.2	
AVI equip. to identify priority vehicles/intersection	\$40	TransCore	10%	4		
AVI equip. to identify priority venicles/intersection	\$25	Seattle	100/			1.5
AVL equip to supplement GPS/site	\$250	TransCore	10%	25		
AVL equip to supplement GPS/site	\$300	Seattle				6
COMMUNICATION						
Fiber-Optic Cable/mile	\$240	Core			12	
Fiber-Optic Cable/mile	\$290	Seattle				0.8
Fiber-Optic Hub (Interchange) (1 per 5 miles of fiber)	\$110	Seattle				8
Wireless Radio	\$15	TransCore				
Twisted-pair to Signals (per intersection)	\$10	Core			0.50	
Twisted-pair to Signals (per intersection)	\$19.4	Seattle				
Leased lines to signals	.04/month	TransCore	0%	0		
Leased lines to roadside video	.30/month	TransCore	0%	0		
TRAFFIC SIGNAL CONTROL						
Central Computer System (distributed)	\$30	TransCore				
Central Computer System (closed loop)	\$10	TransCore				
Coordinated/Adaptive System (Local Controller))	\$17.5	Seattle				0.5
Coordinated/Adaptive Master (1 per 20-25 Locals)	\$10	Seattle				0.5
Signal Controller Upgrade	\$5	Core			0.25	
Emergency Vehicle Preemption	\$2.0	TransCore				
Transit Vehicle Preemption	\$2.0	TransCore				
Railroad Preemption	\$0.5	TransCore				
	• • •					
FREEWAY MANAGEMENT						
Ramp Meter System (per interchange)	\$40	Core	10%	4	2	
Ramp Meter System (per interchange)	\$30	Seattle				3
HOV lane control & monitoring equipment	\$250	Core	10%	25	12.5	-
······································	+					
TRANSPORTATION MANAGEMENT CENTER						
Computers & Hardware						
Large Area (>750,000 population)	\$680	Core	15%	102	34	
Medium Area (250 000 - 750 000 population)	\$544	Core	15%	81.6	27.2	
Small Area (<250,000 population)	\$476	Core	15%	71 A	27.2	
Computers & Hardware (per work station)	\$470 \$185	Seattle	1070	71.4	20.0	170
Software (various)	\$220	Core			11	170
Software (various)	ψ220 \$225	Septile			11	24
Central Dispatch/Tracking Software (Incident Mamt)	φ220 ¢ερη	Scattle				34
Excilition and Communications	φυυυ	Sedlie				30
Large Area (> 750,000 population)	¢4.000	0	4 = 0/	600	200	
Large Area (>750,000 population) Modium Area (250,000, 750,000 partitation)	φ4,000 \$2,000	Core	15%	600	200	
weulum Area (250,000 - 750,000 population)	\$3,200	Core	15%	480	160	

Table C-1: ITS Unit Cost Estimates from Three Sources: Core Infrastructure, TransCore ITS Planning Handbook, and Mitretek ITS Planning Seattle Case Study

ELEMENTS	UNIT CAPITAL COST \$1,000	SOURCE OF ESTIMATE	TRANSCORE O&M COST AS % OF CAPITOL	TRANSCORE O&M COST \$1,000	CORE INFRASTR O&M COST \$1,000	SEATTLE INFRASTR O&M COST \$1,000
Small Area (<250,000 population)	\$2,800	Core	15%	420	140	
O & M Personnel		Core			50	
TRAVELER INFORMATION CENTERS						
Large Area (>750,000 population)	\$102	Coro	15%	15.2	5 1	
Medium Area (250,000 population)	\$102	Core	15%	12.3	J.1 / 1	
Small Area (<250,000 - 750,000 population)	\$71.4	Core	15%	10.71	31	
Software (various)	\$300	Core	1070	10.71	15	
Facilities & Communication	\$000	0010			10	
Large Area (>750.000 population)	\$4.000	Core	15%	600	200	
Medium Area (250.000 - 750.000 population)	\$3.200	Core	15%	480		
Small Area (<250.000 population)	\$2.800	Core	15%	420		
O & M Personnel	* ,	Core			50	
ROADSIDE/SITE TRAVELER INFORMATION						
Fixed VMS & Controllers with structure	\$200	Core			10	
Full Matrix VMS with Controllers & overhead structure	\$125	Seattle				4
Full Matrix VMS & Controllers (without structure)	\$80	TransCore	5%	4		
Mid Range Fixed VMS & Controllers (without structure)	\$60	TransCore	5%	3		
Cantilever Mounting Structure	\$75	TransCore	5%	3.75		
Overhead Structure (6 lanes each way)	\$120	TransCore	5%	6		
Overhead Structure (4 lanes each way)	\$100	TransCore	5%	5		
Hybrid VMS with structure (Arterials)	\$20	Core			1	
Fixed HAR & Controllers	\$20	Core, Seattle	10%	2	1	1
Kiosks	\$30	Core			10	
Kiosks	\$15	TransCore	10%	1.5		
Kiosks	\$18	Seattle				5
Callboxes (Traveler Advisory Telephone)	\$5	Core			0.50	
INCIDENT MANAGEMENT EQUIPMENT						
Portable VMS	\$30	Core			1.5	
Portable VMS	\$50	TransCore	5%	2.5		
Portable HAR	\$50	Core			2.5	
Portable HAR	\$40	TransCore	10%	4		
Special Pickup Trucks	\$50	Core			2.5	
In-Vehicle Dynamic Route Guidance per vehicle	\$4	Seattle				\$0.4
O & M Personnel		Core			50	
Lorge Area (x 750,000 population)	¢040	0	4 = 0/	¢ E 4	47	
Large Area (>750,000 population)	\$340	Core	15%	00 I C¢	17	
Small Area (250,000 - 750,000 population)	\$272 \$229	Core	15%	\$41 \$26	13.0	
Sinali Area (<250,000 population)	\$230 \$60	Core	15%	\$ 30	11.8	
Excilition & Communications	φ 0 0	Core			J	
Large Area (>750,000 population)	\$4,000	Core	15%	\$600	200	
Medium Area (250,000 population)	\$3,200	Core	15%	\$480 \$480	200	
Small Area (<250,000 - 750,000 population)	\$2,800	Core	15%	\$420	140	
O & M Personnel	φ2,000	Core	1070	φ420	50	
		5010				
EMERGENCY VEHICLE SERVICES						
Cellular radio, Communications /vehicle	\$0.30	Core	10%		0.02	
TRANSIT MANAGEMENT CENTER Computers & Hardware						

Table C-1: ITS Unit Cost Estimates from Three Sources: Core Infrastructure, TransCore ITS Planning Handbook, and Mitretek ITS Planning Seattle Case Study

			TRANSCORE O&M			
	UNIT CAPITAL	SOURCE OF	COST AS % OF	TRANSCORE O&M	CORE INFRASTR	SEATTLE INFRASTR
ELEMENTS	COST \$1,000	ESTIMATE	CAPITOL	COST \$1,000	O&M COST \$1,000	O&M COST \$1,000
Large Area (>750,000 population)	\$340	Core	15%	51	17	
Medium Area (250.000 - 750.000 population)	\$272	Core	15%	40.8	13.6	
Small Area (<250.000 population)	\$238	Core	15%	35.7	11.9	
Computers & Hardware for AVL System	\$300	Seattle				45
Software (various)	\$90	Core			4.5	
Software (various)	\$150	Seattle				3
Facilities & Communication	\$100	Count				Ũ
Large Area (>750,000 population)	\$4,000	Core	15%	600	200	
Medium Area (250,000 - 750,000 population)	\$3,200	Core	15%	480	160	
Small Area (~250,000 population)	\$2,800	Core	15%	420	140	
Facilities & Communication	\$500	Seattle	1870	420	140	75
O & M Personnel	4566	Core			50	15
		COIE			50	
TRANSIT VEHICLE INTERFACES						
In-vehicle Cellular Radio unit per vehicle	\$6.3	Core	10%	0.63	0.32	
Transponder for AVI per vehicle	\$0.6	Seattle				0.01
In-Vehicle AVL Equipment per vehicle	\$9.0	Seattle				1.5
ELECTRONIC FARE PAYMENT						
Central Computer System	\$3.000	Core			150	
Ticket Vending Machines	\$60	Core			3	
Training & Documentation	\$80	Core			4	
Bus Farebox	\$7	Core			0.35	
Station Controller	\$20	Core			1	
Turnstile	\$27.5	Core			1.38	
Ticket Office Machine & Validator	\$24.4	Core			1 22	
Smart Cards	\$0.01	Core			0	
Smart Gardo	φ0.01	0010			Ŭ	
ELECTRONIC TOLL COLLECTION						
Manual AVI (per lane)	\$73	Core			147	
Automatic AVI (per lane)	\$70	Core			48	
Manual Automatic AVI (per lane)	\$125	Core			116	
AVI Dedicated (per lane)	\$16	Core			5	
Express AVI (per lane)	\$16	Core			5	
AVI Plaza Computer equipment	\$130	Core			7	
SYSTEM DESIGN & INTEGRATION						
Metro Total: TMC, TIC, EMC, Transit MC						
Large Area (>750,000 population)	\$5,400	Core				
Medium Area (250,000 - 750,000 population)	\$4,300	Core				
Small Area (<250,000 population)	\$3,800	Core				
Electronic Fare Payment System	\$16,000	Core			0	
System Engr. Program Mgmt, Installation						
TRAVELER SERVICES	•	-				
Smart Card (Electronic Fare Payment)	\$0.01	Core	0%	0	0	
Pre-Trip Planning Service per subscription	\$0	Seattle				0.12
Personal Dynamic Route Guidance per subscription	\$0.80	Seattle				0.12

Table C-2
Updated National ITS Metropolitan Infrastructure Costs Based on Updated Unit Costs, Only

	UNIT COST	UNIT COST				CAPITOL	O & M COST	CAPITOL	O & M COST	CAPITOL	O & M COST
	CAPITOL	0 & M	QUANTITY	QUANTITY	QUANTITY	LARGE	LARGE	MEDIUM	MEDIUM	SMALL	SMALL
ELEMENTS SURVEILLANCE - ARTERIALS	(\$K)	(\$K)	LARGE	MEDIUM	SMALL	(\$K)	(\$K)	(\$K)	(\$K)	(\$K)	(\$K)
Loop Detectors per signal per approach lane	1.10	0.07	30,000	15,000	500	33,000	2160	16500	1080	550	36
Other arterial loop detectors	1.10	0.07	3,600	6,400	600	3960	259.2	7040	460.8	660	43.2
Overhead Point Detectors [NEW]	2.25	0.11	0	0	0						
Processor (170 series), 1 per direction per half mile (Arterials) [NEW]	6.25	0.31	10,000	4,000	200						
CCTV Cameras per signalized intersection	25	1.7	250	150	60	6250	425	3750	255	1500	102
CCTV pole and foundation [NEW]	18	0.9	250	150	60	40.000	750		450		0
Video Image Processing/intersection	40	3	250	150	0	10,000	750	6000	450	0	0
AVI equip. to identify priority veh./intersection [NEW]	33	2.6	2500	1500	50						
AVL equip (to supplement GPS)/site [NEVV]	275	16.5	3	0	0	\$52 210	\$2 504	\$22.200	\$2.246	\$2 710	\$101
SUBTUTAL (#K)						\$J3,210	4 5,554	\$33,290	<i>\$2,240</i>	φ2,710	φισι
SURVEILLANCE - FREEWAYS											
Loop Detectors per fwy lane per half mile	1.10	0.07	6,400	3,600	400	7040	460.8	3960	259.2	440	28.8
Overhead Point Detectors [NEW]	2.25	0.11	0	0	0						
Data Station (Fwy), 1 per half mile [NEW]	25.00	0.50	800	600	100						
CCTV Cameras per freeway mile	25	1.7	400	300	50	10,000	680	7500	510	1250	85
CCTV pole and foundation [NEW]	18	0.9	400	300	50						
Emissions & Environmental Sensors	4	0.2	100	70	20	400	20	280	14	80	4
SUBIOTAL (\$K)						\$17,440	\$1,161	\$11,740	\$783	\$1,770	\$118
COMMUNICATION - ARTERIALS											
Twisted-pair to Signals (per intersection)	15	0.75	2500	1500	50	37.500	1875	22,500	1125	750	37.5
Wireless radio [NEW]	15	?						,			
Leased line to signals [NEW]	0	0.48									
Leased line to video [NEW]	0	3.6									
SUBTOTAL (\$K)						\$37,500	\$1,875	\$22,500	\$1,125	\$750	\$38
Eiber Optic Cable/ freeway mile	265	12.25	400	200	50	106 000	5200	70 500	2075	12250	662 5
Fiber-optic Cable/ neeway mile	110	10.20	400	500	50	100,000	5500	73,500	5515	15250	002.5
Leased line to video [NEW]	0	36									
SUBTOTAL (\$K)	-					\$106,000	\$5,300	\$79,500	\$3,975	\$13,250	\$663
TRAFFIC SIGNAL CONTROL											
Central Computer System (Closed Loop) NEW	10	0.5									
Central Computer System (Distributed) NEW	30	1.5									
Master controllers for distributed system (1 per 25 intersections) [NEW]	10	0.5	100	60	2						
Signal controller replacement per intersection [NEW]	17.5	0.5	100	00	2						
Signal controller upgrade (per intersection)	5	0.5	2500	1500	50	12 500	625	7500	375	250	12.5
Signal Preemption: Transit, Emergency Vehicle, RR [NEW]	2	0.1	125	0000	0	12,000	020	0000	0,0	200	0
SUBTOTAL (\$K)	_					\$12,500	\$625	\$7,500	\$375	\$250	\$13
FREEWAY MANAGEMENT @ ROADSIDE	250	18.8	10	8	0	2500	188	2000	150.4	0	0
Ramp Meter Systems (per interchange)	230	3.5	400	300	0	14 000	1400	10500	1050	0	0
SUBTOTAL (\$K)	00	0.0	400	000	0	\$16,500	\$1,588	\$12,500	\$1,200	\$0	\$0
TRAVELER INFORMATION @ ROADSIDE/SITE											
Full Matrix VMS & Controllers (without structure)	70	3.5	100	75	25	7,000	350	5250	262.5	1750	87.5
Overhead Structure[Separated out]	105	5	100	75	25	10,500	500	/8/5	375	2625	125
Hybrid VMS with structure (Arterials)	20	1	100	80	0	2000	100	1600	80	0	0
Callboxes: each direction per half-mile	20	1	10	1200	2	200	10	140	1	40	2
Kinsks	D 21	U.D	0001	1200	0	4200	000 1100	2150	800 825 0	1050	275
SUBTOTAL (\$K)	21	5.5	200	150	50	\$31,900	\$2,860	\$24,015	\$2,150	\$5,465	\$490
		-									
	40	2	15	10	10	600	30	400	20	400	20
Fuitable HAIN Special Pickup Trucks (w. Dyn. Route Guidance)	45	3.3	10	5 25	3	450	22	1250	10.0	135	9.9
opeoidi i lokup i luoko (w. Dyn. Koule Ouludiloe)	50	5	40	20	0	2000	200	1200	120	0	0

Table C-2
Updated National ITS Metropolitan Infrastructure Costs Based on Updated Unit Costs, Only

ELEMENTS	UNIT COST CAPITOL (\$K)	UNIT COST O & M (\$K)	QUANTITY LARGE	QUANTITY MEDIUM	QUANTITY SMALL	CAPITOL LARGE (\$K)	O & M COST LARGE (\$K)	CAPITOL MEDIUM (\$K)	O & M COST MEDIUM (\$K)	CAPITOL SMALL (\$K)	O & M COST SMALL (\$K)
O & M Personnel SUBTOTAL (\$K)	0	50	40	30	5	0 \$3,050	2000 \$2,263	0 \$1,875	1500 \$1,662	0 \$535	250 \$280
TRANSP. MGMT CTRS (Number per metro area)			6	4	1						
Central Dispatch/Routing Equip (I per area) [NEW]	600	30	1	1	0						
Computers & Hardware/IMC	680	68	100%	80%	70%	680	68	544	54.4	476	47.6
Software (various)/TMC	220	22	100%	90%	70%	220	22	220	22	220	22
	4000	400	100%	00% 24	10%	4000	400	3200	320	2800	200
SUBTOTAL (\$K)	0	50	50	24	15	\$29,400	\$13,740	\$15,856	\$6,386	\$3,496	\$1,100
TRAVELER INFORMATION CENTER											
Computers and Hardware	102	10.2	100%	80%	70%	102	10.2	81.6	8.16	71.4	7.14
Software (various)	300	15	1	1	1	300	15	300	15	300	15
Pacilities & Communication (stand-alone)	4000	400	100%	80%	70%	4000	400	3200	320	2800	280
SUBTOTAL (\$K)	0	50	30	25	10	4,402	1,925	3,582	1, 593	3,171	802
EMERGENCY RESPONSE CENTER											
Computers & Hardware	400	20	100%	80%	70%	400	20	320	16	280	14
Software (various)	70	3.5	1	1	1	70	3.5	70	3.5	70	3.5
Facilities & Communications (stand-alone)	4000	400	1	0.8	0.7	4000	400	3200	320	2800	280
O & M Personnel SUBTOTAL (\$K)	0	50	3	2	1	0 \$4,470	150 \$574	0 \$3,590	100 \$440	0 \$3,150	50 \$348
EMERGENCY SERVICES FOUIPMENT											
Cellular radio, comm. services per vehicle	0.3	0.02	3300	2500	500	990	49.5	750	37.5	150	7.5
SUBTOTAL (\$K)						\$990	\$50	\$750	\$38	\$150	\$8
TRANSIT MANAGEMENT CENTER											
Computers & Hardware	340	51	100%	80%	70%	340	51	272	40.8	238	35.7
Software (various)	120	6	1	1	1	120	6	120	6	120	6.0
A M Personnel	4000	400	100%	80%	70%	4000	400	3200	320	2800	280
SUBTOTAL (\$K)	0	50	5	2	1	4460	607	3592	466.8	3158	371.7
TRANSIT VEHICLE INTERFACES											
Cellular radio, display, etc per vehicle	6.3	0.473	2000	1200	100	12,600	946	7560	567.6	630	47.3
AVI Transponder (on Signal Priority routes) [NEW]	0.6	0.01	0	0	0	0	0	0	0	0	0
In-vehicle AVL equip. per vehicle [NEW] SUBTOTAL (\$K)	9	1.5	0	0	0	0 \$12,600	0 \$946	0 \$7,560	0 \$568	0 \$630	\$47
ELECTRONIC FARE PAYMENT SYS											
In Transit Mgmt Center											
Central Computer System	3000	150	1	1	0	3000	150	3000	150	0	0
Training & Documentation	80	4	1	1	0	80	4	80	4	0	0
At ticketing site	20		05	25	0	4200	05	700	05	0	0
Station Controller [DELETE]	20	1 22	100	35	0	1300	122	1052	35	0	0
Ticket Vending Machines	24.4	1.22	500	300	0	30,000	1500	18000	90.0	0	0
	27.5	1 375	600	400	0	16,500	825	11000	550	0	0
On Transit Vehicles	21.0		000	100	Ū	10,000	020		000	Ū	Ŭ
Bus Farebox	7	0.35	2000	1200	0	14,000	700	8400	420	0	0
Smart Card	0.003	0	2,000,000	1,000,000	0	6,000	0	3000	0	0	0
Sys Engineering. Etc. [MOVED]						\$72 220	¢2.266	¢46 433	¢0.457	¢0	¢0.
SUBIUIAL (\$K)						\$73,320	\$3,366	\$46,132	\$2,157	\$0	\$0
ELECTRONIC TOLL COLLECTION SYS AVI Plaza Computer equipment	130	7	20	10	0	2600	140	1300	70	0	0
Manual AVI (per lane)	73	147	30	10	0	2190	4410	730	1470	0	0
Automatic AVI (per lane)	70	48	15	5	0	1050	720	350	240	0	0
Manual Automatic AVI (per lane)	125	116	15	5	0	1875	1740	625	580	0	0

Table C-2	
Updated National ITS Metropolitan Infrastructure Costs Based on Updated Unit Costs,	Only

	UNIT COST CAPITOL	UNIT COST O & M	QUANTITY	QUANTITY	QUANTITY	CAPITOL LARGE	O & M COST LARGE	CAPITOL MEDIUM	O & M COST MEDIUM	CAPITOL SMALL	O & M COST SMALL
ELEMENTS	(\$K)	(\$K)	LARGE	MEDIUM	SMALL	(\$K)	(\$K)	(\$K)	(\$K)	(\$K)	(\$K)
AVI Dedicated (per lane)	16	5	30	10	0	480	150	160	50	0	0
Express AVI (per lane)	16	5	30	10	0	480	150	160	50	0	0
SUBTOTAL (\$K)						\$6,075	\$7,170	\$2,025	\$2,390	\$0	\$0
SYS DESIGN & INTEGRATION											
TMC, TIC, EMC, Transit MC	5400	0	100%	80%	70%	5400	0	4320	0	3780	0
Electronic Fare Payment Sys	5400	0	100%	60%	0%	5400	0	3240	0	0	0
SUBTOTAL (\$K)						\$10,800	\$0	\$7,560	\$0	\$3,780	\$0
TOTAL PER METRO AREA						\$424,617	\$47,643	\$283,567	\$27,552	\$42,265	\$4,457
NUMBER OF LARGE METRO AREAS			75								
NUMBER OF MEDIUM METRO AREAS				125							
NUMBER OF SMALL METRO AREAS					200						
NATIONAL TOTALS FOR EACH SIZE CLASS											
CAPITAL COSTS (\$B)						\$31.8		\$35.4		\$8.5	
ANNUAL O&M COSTS (\$B)							\$3.57		\$3.44		\$0.89
NATIONAL TOTALS			CAPITAL COSTS ANNUAL O&M CO	(\$B) DSTS (\$B)		\$75.7 \$7.91					

Table C-3 Updated National ITS Metropolitan Infrastructure Costs Based on Updated Cost Elements and Unit Costs

ELEMENTS	UNIT COST CAPITOL (\$K)	UNIT COST O & M (\$K)	QUANTITY LARGE	QUANTITY MEDIUM	QUANTITY SMALL	CAPITOL LARGE (\$K)	O & M COST LARGE (\$K)	CAPITOL MEDIUM (\$K)	O & M COST MEDIUM (\$K)	CAPITOL SMALL (\$K)	O & M COST SMALL (\$K)
SURVEILLANCE - ARTERIALS											
Loop Detectors per signal per approach lane	1.10	0.07	30,000	15,000	500	33,000	2160	16500	1080	550	36
Other arterial loop detectors	1.10	0.07	3,600	6,400	600	3960	259	7040	461	660	43
Overhead Point Detectors [NEW]	2.25	0.11	0	0	0	0	0	0	0	0	0
Processor (170 series), 1 per direction per half mile (Arterials) [NEW]	6.25	0.31	10.000	4.000	200	62500	3125	25000	1250	1250	62.5
CCTV Cameras per signalized intersection	25	1.7	250	150	60	6250	425	3750	255	1500	102
CCTV pole and foundation [NEW]	18	0.9	250	150	60	4500	225	2700	135	1080	54
Video Image Processing/intersection	40	3	250	150	0	10 000	750	6000	450	0	0
AV/Lequip to identify priority yeb (interpretion [NEW/]	22	26	2500	1500	50	82500	6600	40500	2060	1650	100
AVL equip (to supplement GPS)/site [NEW] SUBTOTAL (\$K)	275	16.5	3	0	0	825 825 \$203,535	49.5 \$13,594	49500 0 \$110,490	0 \$7,591	0 \$6,690	0 \$430
Leen Detectors per fuu lene per helf mile	1 10	0.07	6 400	2 600	400	7040	461	2060	250	440	20
Loop Detectors per rwy rane per nair mile	1.10	0.07	6,400	3,600	400	7040	461	3960	259	440	29
Overnead Point Detectors [NEW]	2.25	0.11	0	0	0	0	0	0	0	0	0
Data Station (Fwy), 1 per hair mile [NEW]	25.00	0.50	800	600	100	20000	400	15000	300	2500	50
CCTV Cameras per freeway mile	25	1.7	400	300	50	10,000	680	7500	510	1250	85
CCTV pole and foundation [NEW]	18	0.9	400	300	50	7,200	360	5400	270	900	45
SUBTOTAL (\$K)	4	0.2	100	70	20	400 \$44,640	20 \$1,921	280 \$32,140	14 \$1,353	80 \$5,170	4.0 \$213
Twisted pair to Signals (per intersection)	15	0.75	2500	1500	50	27 500	1975	22 500	1125	750	27.5
	15	0.75	2500	1500	50	37,500	10/3	22,500	1123	730	37.5
Vireless radio [NEW]	15	۲ ۱۹۰۵	0	0	0	0	0	0	0	0	0
	0	0.40	0	0	0	0	0	0	0	0	0
SUBTOTAL (\$K)	0	3.0	0	0	0	\$37,500	\$1,875	\$22,500	\$1,125	\$ 750	\$38
COMMUNICATION - FREEWAYS											
Fiber-Ontic Cable/ freeway mile	265	13 25	400	300	50	106 000	5300	79 500	3975	13250	662.5
Fiber-optic bub - 1 per 5 mil of fiber [NEW]	110	.0.20		0000	0		0.0	. 0,000	0.0	0_0	0.0
Leased line to video [NEW]		36	0	0	0	0	0.0	0	0.0	0	0.0
SUBTOTAL (\$K)	Ű	0.0	0	Ŭ	0	\$106,000	\$5,300	\$79,500	\$3,975	\$13,250	\$663
TRAFFIC SIGNAL CONTROL											
Central Computer System (Closed Loop) NEW	10	0.5	0	0	0	0	0.00	0	0.00	0	0.00
Central Computer System (Distributed) NEW	30	1.5	0	0	0	0	0	0	0	0	0
Master controllers for distributed system (1 per 25 intersections) [NEW]	10	0.5	100	60	2	1,000	50	600	30	20	1.0
Signal controller replacement per intersection [NEW]	17.5	0.9	0	0	0	0	0	0	0	0	0
Signal controller upgrade (per intersection)	5	0.25	2500	1500	50	12.500	625	7500	375	250	12.5
Signal Preemption: Transit, Emergency Vehicle, RR [NEW]	2	0.1	125	0	0	250	12.5	0	0	0	0
SUBTOTAL (\$K)						\$13,750	\$688	\$8,100	\$405	\$270	\$14
FREEWAY MANAGEMENT @ ROADSIDE											
HOV lane control & monitoring equip.	250	18.8	10	8	0	2500	188	2000	150.4	0	0
Ramp Meter Systems (per interchange) SUBTOTAL (\$K)	35	3.5	400	300	0	14,000 \$16,500	1400 \$1,588	10500 \$12,500	1050 \$1,200	0 \$0	0 \$0
Full Matrix VMS & Controllers (without structure)	70	3 5	100	75	25	7 000	350	5250	262 F	1750	97 F
Overhead Structure[Separated out]	105	5.5	100	75	25	10,500	500	7975	202.3	2625	125
Hybrid V/MS with structure (Arteriale)	103	1	100	75	25	10,500	100	1615	373	2023	125
Fixed UAD & Controllors	20	1	100	80	0	2000	100	1000	80	0	0
Callbavaai aach diraction nar half mila	20	1	10	1000	2	200	10	140	7.0	40	2.0
Caliboxes, each direction per nail-mile	5	0.5	1600	1200	0	8000	800	0000	600	1050	0
SUBTOTAL (\$K)	21	5.5	200	150	50	\$31,900	\$2,860	\$24,015	\$25.0 \$2,150	\$5,465	\$490
INCIDENT MANAGEMENT FOUIPMENT											
Portable VMS	40	2	15	10	10	600	30	400	20	400	20
Portable HAR	45	3.3	10	5	3	450	33	225	16.5	135	9.9

Table C-3 Updated National ITS Metropolitan Infrastructure Costs Based on Updated Cost Elements and Unit Costs

ELEMENTS	UNIT COST CAPITOL (\$K)	UNIT COST O & M (\$K)		QUANTITY MEDIUM	QUANTITY SMALL	CAPITOL LARGE (\$K)	O & M COST LARGE (\$K)	CAPITOL MEDIUM (\$K)	O & M COST MEDIUM (\$K)	CAPITOL SMALL (\$K)	O & M COST SMALL (\$K)
Special Pickup Trucks (w. Dyn. Route Guidance)	50	5	40	25	0	2000	200	1250	125	0	0
O & M Personnel	0	50	40	30	5	0	2000	0	1500	0	250
SUBTOTAL (\$K)						\$3,050	\$2,263	\$1,875	\$1,662	\$535	\$280
TRANSP. MGMT CTRS (Number per metro area)			6	4	1						
Central Dispatch/Routing Equip (I per area) [NEW]	600	30	1	1	0	600	30	600	30	0	0
Computers & Hardware/TMC	680	68	100%	80%	70%	680	68	544	54.4	476	47.6
Software (various)/TMC	220	22	1	1	1	220	22	220	22	220	22
Facilities & Communications/TMC	4000	400	100%	80%	70%	4000	400	3200	320	2800	280
O & M Personnel/TMC	0	50	36	24	15	0	1800	0	1200	0	750
SUBTOTAL (\$K)						\$30,000	\$13,770	\$16,456	\$6,416	\$3,496	\$1,100
TRAVELER INFORMATION CENTER											
Computers and Hardware	102	10.2	100%	80%	70%	102	10.2	81.6	8.16	71.4	7.14
Software (various)	300	15	1	1	1	300	15	300	15	300	15
Facilities & Communication (stand-alone)	4000	400	100%	80%	70%	4000	400	3200	320	2800	280
O & M Personnel	0	50	30	25	10	0	1500	0	1250	0	500
SUBTOTAL (\$K)						4,402	1,925	3,582	1,593	3,171	802
EMERGENCY RESPONSE CENTER											
Computers & Hardware	400	20	100%	80%	70%	400	20	320	16	280	14
Software (various)	70	3.5	1	1	1	70	3.5	70	3.5	70	3.5
Facilities & Communications (stand-alone)	4000	400	1	0.8	0.7	4000	400	3200	320	2800	280
O & M Personnel	0	50	3	2	1	0	150	0	100	0	50
SUBTOTAL (\$K)						\$4,470	\$574	\$3,590	\$440	\$3,150	\$348
EMERGENCY SERVICES EQUIPMENT											
Cellular radio, comm. services per vehicle	0.3	0.02	3300	2500	500	990	49.5	750	37.5	150	7.5
SUBTOTAL (\$K)						\$990	\$50	\$750	\$38	\$150	\$8
TRANSIT MANAGEMENT CENTER											
Computers & Hardware	340	51	100%	80%	70%	340	51	272	40.8	238	35.7
Software (various)	120	6	1	1	1	120	6	120	6	120	6.0
Facilities & Communication (stand-alone)	4000	400	100%	80%	70%	4000	400	3200	320	2800	280
O & M Personnel	0	50	3	2	1	0	150	0	100	0	50
SUBTOTAL (\$K)						4460	607	3592	466.8	3158	371.7
TRANSIT VEHICLE INTERFACES											
Cellular radio, display, etc per vehicle	6.3	0.47	2000	1200	100	12,600	946	7560	567.6	630	47.3
AVI Transponder (on Signal Priority routes) [NEW]	0.60	0.01	0	0	0	0	0	0	0	0	0
In-vehicle AVL equip. per vehicle [NEW]	9	1.5	0	0	0	0	0	0	0	0	0
SUBTOTAL (\$K)						\$12,600	\$946	\$7,560	\$568	\$630	\$47
ELECTRONIC FARE PAYMENT SYS											
In Transit Mgmt Center											
Central Computer System	3000	150	1	1	0	3000	150	3000	150	0	0
Training & Documentation	80	4	1	1	0	80	4	80	4	0	0
<u>At ticketing site</u>											
Station Controller [DELETE]	20	1	65	35	0	0	0	0	0	0	0
Ticket Office Machine & Validator	24.4	1.22	100	80	0	2440	122	1952	97.6	0	0
Turnetile [DELETE]	27.5	1 275	500	300	0	30,000	1500	18000	900	0	0
On Transit Vehicles	21.5	1.575	000	400	0	0	0	0	0	0	0
Bus Farebox	7	0.35	2000	1200	0	14 000	700	8400	120	0	0
Smart Card	0.003	0.00	2 000 000	1 000 000	0	6,000	/00 0	3000	420	0	0
Sys Engineering, Etc. [MOVED]	0.000	0	2,000,000	1,000,000	0	0,000	0	0000	0	0	0
SUBTOTAL (\$K)						\$55,520	\$2,476	\$34,432	\$1,572	\$0	\$0
ELECTRONIC TOLL COLLECTION SYS											
AVI Plaza Computer equipment	130	7	20	10	0	2600	140	1300	70	0	0

Table C-3 Updated National ITS Metropolitan Infrastructure Costs Based on Updated Cost Elements and Unit Costs

	UNIT COST	UNIT COST	QUANTITY	QUANTITY	QUANTITY		O & M COST	CAPITOL	O & M COST MEDIUM	CAPITOL SMALL	O & M COST SMALL
ELEMENTS	(\$K)	(\$K)	LARGE	MEDIUM	SMALL	(\$K)	(\$K)	(\$K)	(\$K)	(\$K)	(\$K)
Manual AVI (per lane)	73	147	30	10	0	2190	4410	730	1470	0	0
Automatic AVI (per lane)	70	48	15	5	0	1050	720	350	240	0	0
Manual Automatic AVI (per lane)	125	116	15	5	0	1875	1740	625	580	0	0
AVI Dedicated (per lane)	16	5	30	10	0	480	150	160	50	0	0
Express AVI (per lane)	16	5	30	10	0	480	150	160	50	0	0
SUBTOTAL (\$K)						\$8,675	\$7,310	\$3,325	\$2,460	\$0	\$0
SYS DESIGN & INTEGRATION											
TMC, TIC, EMC, Transit MC	5400	0	100%	80%	70%	5400	0	4320	0	3780	0
Electronic Fare Payment Sys	5400	0	100%	60%	0%	5400	0	3240	0	0	0
SUBTOTAL (\$K)						\$10,800	\$0	\$7,560	\$0	\$3,780	\$0
TOTAL PER METRO AREA						\$588,792	\$57,745	\$371,967	\$33,012	\$49,665	\$4,801
NUMBER OF LARGE METRO AREAS			75								
NUMBER OF MEDIUM METRO AREAS				125							
NUMBER OF SMALL METRO AREAS					200						
NATIONAL TOTALS FOR EACH SIZE CLASS CAPITAL COSTS (\$B)						\$44.2		\$46.5		\$9.9	
ANNUAL O&M COSTS (\$B)							\$4.33		\$4.13		\$0.96
NATIONAL TOTALS			CAPITAL COSTS ANNUAL O&M C	5 (\$B) OSTS (\$B)		\$100.6 \$9.42					

 Table C-4

 Updated National ITS Metropolitan Infrastructure Costs Based on Updated Cost Elements, Unit Costs and Number of Metropolitan Statistical Areas

ELEMENTS	UNIT COST CAPITOL	UNIT COST O & M	QUANTITY LARGE	QUANTITY MEDIUM	QUANTITY SMALL	CAPITOL LARGE	O & M COST LARGE	CAPITOL MEDIUM	O & M COST MEDIUM	CAPITOL SMALL	O & M COST SMALL
SURVEILLANCE - ARTERIALS											
Loop Detectors per signal per approach lane	1.10	0.07	30,000	15,000	500	33,000	2160	16500	1080	550	36
Other arterial loop detectors	1.10	0.07	3,600	6,400	600	3960	259	7040	461	660	43
Overhead Point Detectors [NEW]	2.25	0.11	0	0	0	0	0	0	0	0	0
Processor (170 series), 1 per direction per half mile											
(Arterials) [NEW]	6.25	0.31	10,000	4,000	200	62500	3125	25000	1250	1250	62.5
CCTV Cameras per signalized intersection	25	1.7	250	150	60	6250	425	3750	255	1500	102
CCTV pole and foundation [NEW]	18	0.9	250	150	60	4500	225	2700	135	1080	54
Video image Processing/intersection	40	3	250	150	0	10,000	750	6000	450	0	0
AVI equip. to identify priority veh./intersection [NEW]	33	2.6	2500	1500	50	82500	6600	49500	3960	1650	132
AVL equip (to supplement GPS)/site [NEW]	275	16.5	3	0	0	825	49.5	0	0	0	0
SUBIOTAL (\$K)						\$203,535	\$13,594	\$110,490	\$7,591	\$6,690	\$430
SURVEILLANCE - EREEWAYS											
Loop Detectors per fwy lane per half mile	1 10	0.07	6 400	3 600	400	7040	461	3960	259	440	29
Overhead Point Detectors [NEW]	2.25	0.11	0,100	0,000	0	0	0	0	200	0	0
Data Station (Fwy). 1 per half mile [NEW]	25.00	0.50	800	600	100	20000	400	15000	300	2500	50
CCTV Cameras per freeway mile	25	1.7	400	300	50	10.000	680	7500	510	1250	85
CCTV pole and foundation [NEW]	18	0.9	400	300	50	7,200	360	5400	270	900	45
Emissions & Environmental Sensors	4	0.2	100	70	20	400	20	280	14	80	4.0
SUBTOTAL (\$K)						\$44,640	\$1,921	\$32,140	\$1,353	\$5,170	\$213
COMMUNICATION - ARTERIALS	45	0.75	0500	4500	50	27 500	4075	00 500	1105	750	07.5
Wireless radio [NEW]	15	0.75	2500	1500	50	37,500	10/3	22,500	1125	750	37.3
Lessed line to signals [NEW]	15	0.48	0	0	0	0	0	0	0	0	0
Leased line to video [NEW]	0	3.6	0	0	0	0	0	0	0	0	0
SUBTOTAL (\$K)	0	0.0	Ŭ	0	0	\$37,500	\$1,875	\$22,500	\$1,125	\$750	\$38
COMMUNICATION - FREEWAYS											
Fiber-Optic Cable/ freeway mile	265	13.25	400	300	50	106,000	5300	79,500	3975	13250	662.5
Fiber-optic hub - 1 per 5 mi. of fiber [NEW]	110	8	0	0	0	0	0.0	0	0.0	0	0.0
	0	3.6	0	0	0	0	0	0	0	0	0
SUBIUTAL (\$K)						\$106,000	\$5,300	\$79,500	\$3,975	\$13,250	\$663
TRAFFIC SIGNAL CONTROL											
Central Computer System (Closed Loop) NEW	10	0.5	0	0	0	0	0.00	0	0.00	0	0.00
Central Computer System (Distributed) NEW	30	1.5	0	0	0	0	0	0	0	0	0
Master controllers for distributed system (1 per 25											
intersections) [NEW]	10	0.5	100	60	2	1,000	50	600	30	20	1.0
Signal controller replacement per intersection [NEW]	17.5	0.9	0	0	0	0	0	0	0	0	0
Signal controller upgrade (per intersection)	5	0.25	2500	1500	50	12,500	625	7500	375	250	12.5
Signal Progration: Transit Emorgonov Vahicle, PR INEW/	2	0.1	125	0	0	250	12.5	0	0	0	0
SUBTOTAL (\$K)	2	0.1	125	0	0	\$13,750	\$688	\$8,100	\$405	\$270	\$14
						. ,		. ,			
FREEWAY MANAGEMENT @ ROADSIDE											
HOV lane control & monitoring equip.	250	18.8	10	8	0	2500	188	2000	150.4	0	0
Ramp Meter Systems (per interchange)	35	3.5	400	300	0	14,000	1400	10500	1050	0	0
SUBTOTAL (\$K)						\$16,500	\$1,588	\$12,500	\$1,200	\$0	\$0
TRAVELER INFORMATION @ ROADSIDE/SITE											
Full Matrix VMS & Controllers (without structure)	70	3.5	100	75	25	7.000	350	5250	262.5	1750	87.5
Overhead Structure[Separated out]	105	5	100	75	25	10,500	500	7875	375	2625	125
Hybrid VMS with structure (Arterials)	20	1	100	80	0	2000	100	1600	80	0	0
Fixed HAR & Controllers	20	1	10	7	2	200	10	140	7.0	40	2.0
Callboxes: each direction per half-mile	5	0.5	1600	1200	0	8000	800	6000	600	0	0
Kiosks	21	5.5	200	150	50	4200	1100	3150	825.0	1050	275

 Table C-4

 Updated National ITS Metropolitan Infrastructure Costs Based on Updated Cost Elements, Unit Costs and Number of Metropolitan Statistical Areas

ELEMENTS	UNIT COST CAPITOL	UNIT COST O & M	QUANTITY LARGE	QUANTITY MEDIUM	QUANTITY SMALL	CAPITOL LARGE	O & M COST LARGE	CAPITOL MEDIUM	O & M COST MEDIUM	CAPITOL SMALL	O & M COST SMALL
SUBTOTAL (\$K)						\$31,900	\$2,860	\$24,015	\$2,150	\$5,465	\$490
INCIDENT MANAGEMENT EQUIPMENT Portable VMS Portable HAR Special Pickup Trucks (w. Dyn. Route Guidance) O & M Personnel SUBTOTAL (\$K)	40 45 50 0	2 3.3 5 50	15 10 40 40	10 5 25 30	10 3 0 5	600 450 2000 0 3050	30 33 200 2000 2263	400 225 1250 0 1875	20 16.5 125 1500 1661.5	400 135 0 0 535	20 9.9 0 250 280
TRANSP. MGMT CTRS (Number per metro area) Central Dispatch/Routing Equip (I per area) [NEW] Computers & Hardware/TMC Software (various)/TMC Facilities & Communications/TMC O & M Personnel/TMC SUBTOTAL (\$K)	600 680 220 4000 0	30 68 22 400 50	6 1 100% 1 100% 36	4 1 80% 1 80% 24	1 0 70% 1 70% 15	600 680 220 4000 0 \$30,000	30 68 22 400 1800 \$13,770	600 544 220 3200 0 \$16,456	30 54.4 22 320 1200 \$6,416	0 476 220 2800 0 \$3,496	0 47.6 22 280 750 \$1,100
TRAVELER INFORMATION CENTER Computers and Hardware Software (various) Facilities & Communication (stand-alone) O & M Personnel SUBTOTAL (\$K)	102 300 4000 0	10.2 15 400 50	100% 1 100% 30	80% 1 80% 25	70% 1 70% 10	102 300 4000 0 4,402	10.2 15 400 1500 1,925	81.6 300 3200 0 3,582	8.16 15 320 1250 1,593	71.4 300 2800 0 3,171	7.14 15 280 500 802
EMERGENCY RESPONSE CENTER Computers & Hardware Software (various) Facilities & Communications (stand-alone) O & M Personnel SUBTOTAL (\$K)	400 70 4000 0	20 3.5 400 50	100% 1 3	80% 1 0.8 2	70% 1 0.7 1	400 70 4000 0 \$4,470	20 3.5 400 150 \$574	320 70 3200 0 \$3,590	16 3.5 320 100 \$440	280 70 2800 0 \$3,150	14 3.5 280 50 \$348
EMERGENCY SERVICES EQUIPMENT Cellular radio, comm. services per vehicle SUBTOTAL (\$K)	0.3	0.02	3300	2500	500	990 \$990	49.5 \$50	750 \$750	37.5 \$38	150 \$150	7.5 \$8
TRANSIT MANAGEMENT CENTER Computers & Hardware Software (various) Facilities & Communication (stand-alone) O & M Personnel SUBTOTAL (\$K)	340 120 4000 0	51 6 400 50	100% 1 100% 3	80% 1 80% 2	70% 1 70% 1	340 120 4000 0 4460	51 6 400 150 607	272 120 3200 0 3592	40.8 6 320 100 466.8	238 120 2800 0 3158	35.7 6.0 280 50 371.7
TRANSIT VEHICLE INTERFACES Cellular radio, display, etc per vehicle AVI Transponder (on Signal Priority routes) [NEW] In-vehicle AVL equip. per vehicle [NEW] SUBTOTAL (\$K)	6.3 0.60 9	0.47 0.01 1.5	2000 0 0	1200 0 0	100 0 0	12,600 0 \$ 12,600	946 0 0 \$946	7560 0 0 \$7,560	567.6 0 0 \$568	630 0 0 \$630	47.3 0 0 \$47
ELECTRONIC FARE PAYMENT SYS In Transit Mgmt Center Central Computer System Training & Documentation	3000 80	150 4	1 1	1 1	0 0	3000 80	150 4	3000 80	150 4	0 0	0 0
Station Controller [DELETE] Ticket Office Machine & Validator Ticket Vending Machines Turnstile [DELETE] On Transit Vehicles	20 24.4 60 27.5	1 1.22 3 1.375	65 100 500 600	35 80 300 400	0 0 0 0	0 2440 30,000 0	0 122 1500 0	0 1952 18000 0	0 97.6 900 0	0 0 0 0	0 0 0 0

Table C-4

Updated National ITS Metropolitan Infrastructure Costs Based on Updated Cost Elements, Unit Costs and Number of Metropolitan Statistical Areas

ELEMENTS	UNIT COST CAPITOL	UNIT COST O & M	QUANTITY LARGE	QUANTITY MEDIUM	QUANTITY SMALL	CAPITOL LARGE	O & M COST LARGE	CAPITOL MEDIUM	O & M COST MEDIUM	CAPITOL SMALL	O & M COST SMALL
Bus Farebox	7	0.35	2000	1200	0	14,000	700	8400	420	0	0
Smart Card	0.003	0	2,000,000	1,000,000	0	6,000	0	3000	0	0	0
Sys Engineering. Etc. [MOVED] SUBTOTAL (\$K)						\$55,520	\$2,476	\$34,432	\$1,572	\$0	\$0
ELECTRONIC TOLL COLLECTION SYS											
AVI Plaza Computer equipment	130	7	20	10	0	2600	140	1300	70	0	0
Manual AVI (per lane)	73	147	30	10	0	2190	4410	730	1470	0	0
Automatic AVI (per lane)	70	48	15	5	0	1050	720	350	240	0	0
Manual Automatic AVI (per lane)	125	116	15	5	0	1875	1740	625	580	0	0
AVI Dedicated (per lane)	16	5	30	10	0	480	150	160	50	0	0
Express AVI (per lane)	16	5	30	10	0	480	150	160	50	0	0
SUBTOTAL (\$K)						\$8,675	\$7,310	\$3,325	\$2,460	\$0	\$0
SYS DESIGN & INTEGRATION											
TMC, TIC, EMC, Transit MC	5400	0	100%	80%	70%	5400	0	4320	0	3780	0
Electronic Fare Payment Sys	5400	0	100%	60%	0%	5400	0	3240	0	0	0
SUBTOTAL (\$K)						\$10,800	\$0	\$7,560	\$0	\$3,780	\$0
TOTAL PER METRO AREA						\$588,792	\$57,745	\$371,967	\$33,012	\$49,665	\$4,801
MODIFIED NO. OF METROPOLITAN STATISTICAL AREA	S PER APOGEE C	OUNTS									
NUMBER OF LARGE METRO AREAS			60								
NUMBER OF MEDIUM METRO AREAS				105							
NUMBER OF SMALL METRO AREAS					132						
NATIONAL TOTALS FOR EACH SIZE CLASS											
CAPITAL COSTS (\$B)						\$35.3		\$39.1		\$6.6	
ANNUAL O&M COSTS (\$B)							\$3.46		\$3.47		\$0.63

Table C-5 Effect of Factoring in 1997 Deployment Estimates on Future National ITS Metropolitan Infrastructure Costs

		1	CAP COST			l	CAP COST	UPDATED CAP
	CAPITOL COST	% DEPLOYED BY	EXPENDED BY '97	UPDATED CAP	CAPITOL COST	% DEPLOYED BY	EXPENDED BY '97	COST MEDIUM
ELEMENT	LARGE (\$K)	1997 LARGE	LARGE (\$K)	COST LARGE (\$K)	MEDIUM (\$K)	1997 MEDIUM	MEDIUM (\$K)	(\$K)
SURVEILLANCE - ARTERIALS								
Loop Detectors per signal per approach lane	\$33,000	5%	\$1,650		\$16,500	2%	\$330	
Other arterial loop detectors	\$3,960	5%	\$198		\$7,040	2%	\$141	
Overhead Point Detectors [NEW]	?	5%			\$0	2%	\$0	
Processor (170 series), 1 per direction per half mile								
(Arterials) [NEW]	\$62,500	5%	\$3,125		\$25,000	2%	\$500	
CCTV Cameras per signalized intersection	\$6,250	1%	\$63		\$3,750	0%	\$0	
CCTV pole and foundation [NEW]	\$4,500	1%	\$45		\$2,700	0%	\$0	
Video Image Processing/intersection	\$10,000	1%	\$100		\$6,000	0%	\$0	
AVI equip. to identify priority veh./intersection [NEW]	\$82,500	?	\$0		\$49,500		\$0	
AVL equip (to supplement GPS)/site [NEW]	\$825	?	\$0		\$0		\$0	
SURVEILLANCE - ARTERIALS	\$203,535		\$5,181	\$198,355	\$110,490		\$971	\$109,519
SURVEILLANCE - FREEWAYS								
Loop Detectors per fwy lane per half mile	\$7,040	17%	\$1,197		\$3,960	3%	\$119	
Overhead Point Detectors [NEW]	\$0	17%	\$0		\$0	3%	\$0	
Data Station (Fwy), 1 per half mile [NEW]	\$20,000	17%	\$3,400		\$15,000	3%	\$450	
CCTV Cameras per freeway mile	\$10,000	9%	\$900		\$7,500	0%	\$0	
CCTV pole and foundation [NEW]	\$7,200	9%	\$648		\$5,400	0%	\$0	
Emissions & Environmental Sensors	\$400	?	\$0		\$280		\$0	
SURVEILLANCE - FREEWAYS	\$44,640		\$6,145	\$38,495	\$32,140		\$569	\$31,571
COMMUNICATION - ARTERIALS								
Twisted-pair to Signals (per intersection)	\$37,500	46%	\$17,250		\$22,500	40%	\$9,000	
Wireless radio [NEW]	\$0	43%	\$0		\$0	35%	\$0	
Leased line to signals [NEW]	\$0	46%	\$0		\$0	40%	\$0	
Leased line to video [NEW]	\$0	1%	\$0		\$0	0%	\$0	
COMMUNICATION - ARTERIALS	\$37,500		\$17,250	\$20,250	\$22,500		\$9,000	\$13,500
COMMUNICATION - FREEWAYS								
Fiber-Optic Cable/ freeway mile	\$106,000	9%	\$9,540		\$79,500	3%	\$2,385	
Fiber-optic hub - 1 per 5 mi. of fiber [NEW]	\$0	9%	\$0		\$0	3%	\$0	
Leased line to video [NEW]	\$0	9%	\$0		\$0	3%	\$0	· · ·
COMMUNICATION - FREEWAYS	\$106,000	9%	\$9,540	\$96,460	\$79,500	3%	\$2,385	\$77,115
TRAFFIC SIGNAL CONTROL								
Central Computer System (Closed Loop) NEW	\$0				\$0			
Central Computer System (Distributed) NEW Master controllers for distributed system (1 per 25	\$0				\$0			
intersections) [NEW]	\$1,000				\$600			
Signal controller replacement per intersection [NEW]	\$0				\$0			
Signal controller upgrade (per intersection) Signal Preemption: Transit Emergency Vehicle RR	\$12,500				\$7,500			
[NEW]	\$250	2			\$0			
TRAFFIC SIGNAL CONTROL	\$13,750	46%	\$6,325	\$7,425	\$8,100	40%	\$3,240	\$4,860
FREEWAY MANAGEMENT @ ROADSIDE								
HOV lane control & monitoring equip.	\$2.500	?	\$0		\$2.000		\$0	
Ramp Meter Systems (per interchange)	\$14.000	13%	\$1.820		\$10.500	1%	\$105	
FREEWAY MANAGEMENT @ ROADSIDE	\$16,500	13%	\$1,820	\$14,680	\$12,500	1%	\$105	\$12,395
TRAVELER INFORMATION @ ROADSIDE/SITE								
Full Matrix VMS & Controllers (without structure)	\$7,000				\$5,250			

Table C-5 Effect of Factoring in 1997 Deployment Estimates on Future National ITS Metropolitan Infrastructure Costs

	CAPITOL COST	% DEPLOYED BY	CAP COST EXPENDED BY '97	UPDATED CAP		% DEPLOYED BY	CAP COST EXPENDED BY '97	UPDATED CAP COST MEDIUM
Overhead Structure[Separated out]	\$10,500	1997 EARGE	LANGE (PN)	COST LANGE (\$K)	\$7 875	1997 MEDIOM		(\$14)
Hybrid VMS with structure (Arterials)	\$2.000				\$1,600			
Fixed HAR & Controllers	\$200				\$140			
Callboxes: each direction per half-mile	\$8,000				\$6,000			
Kiosks	\$4,200				\$3,150			
TRAVELER INFORMATION @ ROADSIDE/SITE	\$31,900	22%	\$7,018	\$24,882	\$24,015	9%	\$2,161	\$21,854
INCIDENT MANAGEMENT EQUIPMENT								
Portable VMS	\$600	31%	\$186		\$400	5%	\$20	
Portable HAR	\$450	31%	\$140		\$225	5%	\$11	
O & M Personnel	\$2,000 \$0	1%	ې20 ۵۵		φ1,250 \$0	0%	ው መ	
INCIDENT MANAGEMENT EQUIPMENT	\$3,050	31%	\$346	\$2,705	\$1,875	5%	\$31	\$1,844
TRANSP. MGMT. CTRS								
Software (various)/TMC	\$600				\$600			
Computers & Hardware/TMC	\$680				\$544			
Software (various)/TMC	\$220				\$220			
Facilities & Communications/TMC	\$4,000				\$3,200			
	۵۵ ۵۵۵ ۵۵۵	17%	\$5 100	\$24,900	ወር \$16 456	5%	\$823	\$15 633
	φ00,000	1170	φ0,100	φ2-1,000	φ10,400	070	ψ020	φ10,000
TRAVELER INFORMATION CENTER								
Computers and Hardware	\$102				\$82			
Software (various)	\$300				\$300			
Facilities & Communication (stand-alone)	\$4,000				\$3,200			
	\$0	00/	C	¢4.400	\$0 \$0	00/	¢o	¢0 500
TRAVELER INFORMATION CENTER	\$4,402	0%	\$0	\$4,402	\$3,582	0%	20	\$3,582
EMERGENCY RESPONSE CENTER								
Computers & Hardware	\$400				\$320			
Software (various)	\$70				\$70			
	\$4,000				\$3,200			
EMERGENCY RESPONSE CENTER	φυ \$4.470	43%	\$1 922	\$2 548	ወ \$3 590	40%	\$1.436	\$2 154
	φ+,+70	-070	ψ1,322	ψ2,040	ψ0,000	4070	ψ1,430	ψ2,134
EMERGENCY SERVICES EQUIPMENT	1 000				6 == 0			
Cellular radio, comm. services per venicle	\$990	420/	¢406	¢EC4	\$750	400/	¢200	¢450
EMERGENCE SERVICES EQUIPMENT	\$990	43%	\$420	\$ 0 04	\$750	40%	\$300	\$450
TRANSIT MANAGEMENT CENTER								
Computers & Hardware	\$340				\$272			
Software (various)	\$120				\$120			
C & M Reisonnel	\$4,000				\$3,200 \$0			
TRANSIT MANAGEMENT CENTER	\$4,460	23%	\$1,026	\$3,434	\$3,592	2%	\$72	\$3,520
TRANSIT VEHICLE INTERFACES								
Cellular radio display etc per vehicle	\$12,600	16%	\$2.016		\$7 560	5%	\$378	
AVI Transponder (on Signal Priority routes) [NEW]	\$0	?	\$0		\$0	576	\$0,00	
In-vehicle AVL equip. per vehicle [NEW]	\$0	23%	\$0		\$0	2%	\$0	
TRANSIT VEHICLE INTERFACES	\$12,600		\$2,016	\$10,584	\$7,560		\$378	\$7,182

Table C-5 Effect of Factoring in 1997 Deployment Estimates on Future National ITS Metropolitan Infrastructure Costs

		1	CAP COST			1	CAP COST	UPDATED CAP
	CAPITOL COST	% DEPLOYED BY	EXPENDED BY '97	UPDATED CAP	CAPITOL COST	% DEPLOYED BY	EXPENDED BY '97	COST MEDIUM
ELEMENT	LARGE (\$K)	1997 LARGE	LARGE (\$K)	COST LARGE (\$K)	MEDIUM (\$K)	1997 MEDIUM	MEDIUM (\$K)	(\$K)
ELECTRONIC FARE PAYMENT SYSTEM								
In Transit Mgmt Center								
Central Computer System	\$3,000	30%	\$900		\$3,000			
Training & Documentation	\$80	30%	\$24		\$80			
At ticketing site								
Station Controller [DELETE]	\$0				\$0			
Ticket Office Machine & Validator	\$2,440	30%	\$732		\$1,952			
Ticket Vending Machines	\$30,000	30%	\$9,000		\$18,000			
	\$0				\$0			
On Transit venicies	£14.000	200/	¢4 200		¢0,400			
Smort Card	\$14,000 \$6,000	30%	\$4,200 \$60		\$0,400 \$2,000	0%		
Sinan Caru Svs Engineering, Etc. [MOVED]	\$6,000	170	\$0U		φ3,000	0%		
	\$55 520		\$14,916	\$40,604	\$34 432	4%	\$1 377	\$33.055
	ψ00,020		ψ14,910	φ+0,004	φ04,402	470	φ1,577	ψ00,000
ELECTRONIC TOLL COLLECTION SYSTEM								
AVI Plaza Computer equipment	\$2.600	36%			\$1,300	36%		
Manual AVI (per lane)	\$2,190				\$730			
Automatic AVI (per lane)	\$1,050				\$350			
Manual Automatic AVI (per lane)	\$1,875				\$625			
AVI Dedicated (per lane)	\$480				\$160			
Express AVI (per lane)	\$480				\$160			
ELECTRONIC TOLL COLLECTION SYSTEM	\$8,675	36%	\$3,123	\$5,552	\$3,325	36%	\$1,197	\$2,128
SYS DESIGN & INTEGRATION								
TMC, TIC, EMC, Transit MC	\$5,400	20%	\$1,080		\$4,320	9%	\$389	
Electronic Fare Payment Sys	\$5,400	30%	\$3,240		\$3,240	4%	\$130	
SYS DESIGN & INTEGRATION	\$10,800		\$4,320	\$6,480	\$7,560		\$518	\$7,042
TOTAL PER METRO AREA	\$588,792		\$86,472	\$502,320	\$371,967		\$24,564	\$347,403
Percent Capital Cost Expended Through 199	7	LARGE	14.7%			MEDIUM	6.6%	
						SMALL	3.0%	
MODIFIED NO. OF METROPOLITAN STATISTICAL	REAS PER APOGE	E COUNTS						
NUMBER OF LARGE METRO AREAS		60						
NUMBER OF MEDIUM METRO AREAS		105						
NUMBER OF SMALL METRO AREAS		132						
IADGE				¢00.4				
				\$30.1				
MEDIUM				\$36.5				
SMALL				6.4				
NATIONAL TOTAL EXPENDED BY 1997 BY SIZE CLA	SS							
LARGE			\$5.2					
MEDIUM			\$2.6					
SMALL			\$0.2					
			• -					