

1997 - 2000

TRANSPORTATION IMPROVEMENT PROGRAM

FOR THE

TWIN CITIES METROPOLITAN AREA

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TWIN CITIES METROPOLITAN AREA

APRIL 11, 1996 REVISED APRIL 19, 1996 REVISED MAY 1, 1996 REVISED MAY 20, 1996 REVISED MAY 30, 1996

Metropolitan Council Mears Park Centre, 230 East Fifth St. St. Paul, Minnesota 55101

Publication No.

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TABLE OF CONTENTS

		Page
	SUMMARY	1
1.	INTRODUCTION	2
	Federal Requirements	2
	Regional Planning Process	
	Public Participation Opportunities in Preparation of the TIP	5
	Development and Content of the Transportation	
	Improvement Program	5
	Program Areas in the Transportation Improvement Program	
2.	SUMMARY OF REGIONAL PLANS AND PRIORITIES	9
	Transportation Development Guide/Policy Plan	9
	Highway and Transit Systems	. 12
	Highway Congestion	
	The Challenge for Transit	
	Goals and Strategies	
	Adequacy of Financial Resources for Maintaining and Operating the	
	Existing and Planned Highway and Transit Systems	. 17
	Financial Plan	. 22
	Comparison of Capital Resources with Regional Capital Priorities	
	Transportation Air Quality Control Plan	
	Conformity to the Clean Air Act Amendments	
3.	PROJECT SELECTION PROCESS AND REQUIREMENTS OF CONSISTENCY	
	WITH REGIONAL PLANS AND FINANCIAL RESOURCES	. 27
	Project Selection Process and Criteria	. 27
	Status of Major Projects	. 33
	Consistency with the Regional Transportation Plan	
	Balance with Financial Resources	. 39

FIGURES

Number	<u>Pag</u>	<u>re</u>
1. 2. 3. 4. 5. 6. 7. 8. 9.	Generalized Geographic Policy Areas Fransportation Improvement Program Process Recommended Metropolitan Highway System by 2015 Reorganized Regional Transit System Highly Congested Corridors as of 1992-1993 Recommended HOV lanes A" Minor Arterials Capital Improvements Committee Process Proposed Short-Term Improvements: Transit Hubs/Intermodal Facilities 4	6 0 1 3 6 8 2
	TABLES	
Number	<u>Pag</u>	<u>;e</u>
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	Comparison of 1995 Routine Maintenance and Lifecycle Treatment Costs for Principal Arterials and "A" Minor Arterials with Financial Resources 1 1995 CSAH Allocations 2 1995 Transit System Operating Costs 2 1995 Transit System Funding 2 Estimate of Revenues Available for Capital 5 Investments, 1996-2015 2 Iransportation Guide Financial Commitments 1996 to 2015 2 Isummary of Projects Selected Competitively in 1st Quarter 1996 3 Istatus of Major Highway Projects 3 Istatus of Major Transit Projects 3 Istatus of Major Transit Projects 3 Istatus of Major Transit Projects 4 Istatus of Major Transit Projects 5 Istatus of Major Transit Projects 4 Istatus of Major Transit Projects 5 Istatus of Major Transit Projects 4 Istatus of Major Transit Projects 5 Istatus of Major Transit Projects 6 Istatus of Major Transit Projects 7 Istatus of Major Transit Projects 8 Istatus of Major Transit Projects 9 Istatus of Major Transit Project	0 1 4 5 1 5 6 8
	APPENDICES	
APPEN	Program with the 1990 Clean Air Act Amendments DIX C Projects that do not Impact Regional Emissions,	
APPEN	and Projects that also do not Require Local CO Impact Analysis DIX D Private Sector Involvement in Transportation Improvement Program	

TRANSPORTATION IMPROVEMENT PROGRAM 1997-2000 SUMMARY

The Twin Cities Metropolitan Planning Organization's Transportation Improvement Program (TIP) for 1997 through 2000 responds to new procedures required by the Intermodal Surface Transportation Efficiency Act of 1991 (ISTEA). The new legislation requires that all federally funded transportation projects within the entire seven county area be included in the regional TIP. The TIP must be consistent with the projections of federal funds and local matching funds. All major transportation projects in the federally defined carbon-monoxide nonattainment area must be evaluated for their conformity with the Clean Air Act Amendments (CAAA) of 1990. This analysis must also include regionally significant non-federally funded projects. The 1997-2000 TIP is fiscally constrained and is in conformity with the CAAA of 1990 and was prepared through a process that gave adequate opportunity for public involvement.

The Transportation Improvement Program (TIP) for 1997 through 2000 is a multi-modal program of highway, transit, bicycle, pedestrian and transportation enhancement projects proposed for federal funding for the Twin Cities Metropolitan Area. Federal regulations require that a TIP be developed at least every two years. The region has chosen to revise its TIP every year. This is the first year the region has developed a TIP that covers four years. All four years are fiscally constrained. Most of the federal funds have already been earmarked for the Twin Cities Area and the specific projects have appeared in the previous (1997-2000) TIP.

The region developed separate processes to solicit projects utilizing Surface Transportation Program (STP), Urban Guarantee funds, Congestion Mitigation Air Quality Funds (CMAQ), and Transportation Enhancement Funds. A cooperative process was followed to prioritize the remaining Title I, Title III, and to a limited degree, state highway funds.

The 1997-2000 TIP for the Twin Cities Metropolitan Area includes Title I type projects valued at over \$740 million for highway, transit, enhancement, bike and walk projects, of which approximately \$396 million is requested of the federal government in addition to Demonstration funds allocated to regional projects.

The region has assumed it will receive approximately \$68 million Section 5307 Capital Funds over the 1997-2000 period. The region will receive \$1,850,000 in Section 5307 operating assistance for 1997. No federal operating assistance is assumed beyond 1997. Title 1 funds approved exclusively for transit capital projects and new service operating costs over the three year period totals approximately \$29 million.

All projects selected are consistent with the regional transportation plan. In many cases, the major projects are specifically identified in the regional plan. All other projects other than those that are small and can be grouped, are specifically identified in either Appendix O or P of the Transportation Policy Plan.

The TAB held two public information meetings and one public hearing on the TIP prior to adoption. Over 300 groups were mailed notices of these meetings, in addition to the various public notifications carried out in accordance with Council requirements. The TAB considered and responded to all comments received on the draft TIP.

The TIP adopted by the Transportation Advisory Board and approved by the Metropolitan Council, is based on, implements and is consistent with the regional <u>Transportation Development Guide/Policy Plan (TPP)</u>.

Identified projects are subject to the approvals of various agencies. The inclusion of a specific project as part of the TIP does not imply an endorsement of the specific design alternative and engineering details. Inclusion in the TIP is a funding commitment assuming the specific project development process has addressed all requirements.

1. INTRODUCTION

The 1997-2000 Transportation Improvement Program (TIP) for the Twin Cities Metropolitan Area (shown in Figure 1) is a multi-modal program of highway, transit, bike, walk and transportation enhancement projects and programs proposed for federal funding throughout the seven-county metropolitan area in the next four years. The TIP is prepared by the Metropolitan Council in cooperation with the Minnesota Department of Transportation (MN/DOT). The projects contained in the TIP are consistent with and implement the region's transportation plan and priorities.

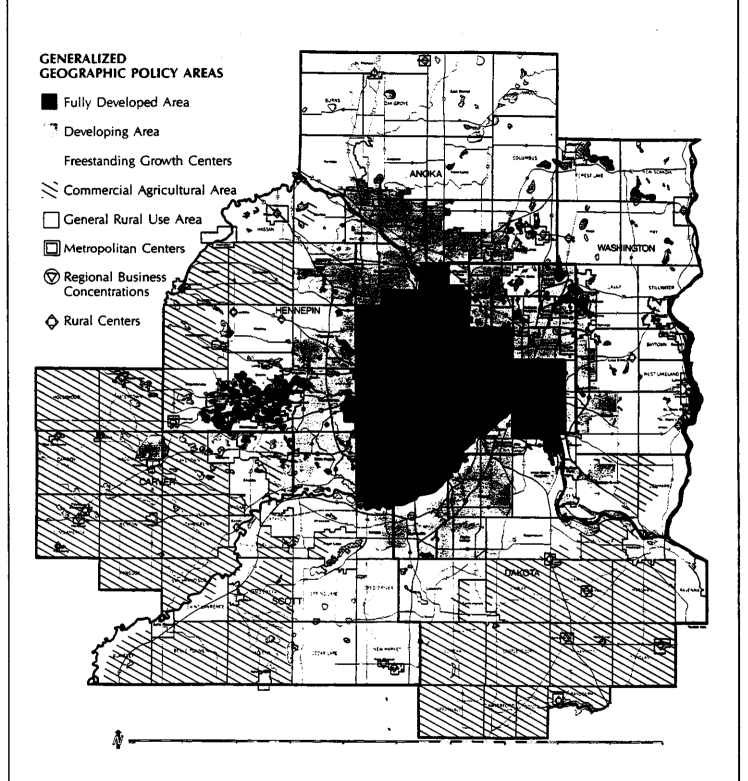
FEDERAL REQUIREMENTS

Federal regulations¹ require that a Transportation Improvement Program:

- Be developed and updated every two years.
- Must cover a period of at least three years.
- Be a product of a continuing, comprehensive and cooperative (3C) planning process.
- Be consistent with regional land use and transportation plans as well as the State Implementation Plan (SIP) for air quality.
- Identify transportation improvements proposed in the <u>Transportation Development Guide/Policy Plan</u> and recommended for federal funding during the program period.
- Be developed from a conforming regional metropolitan transportation plan that is fiscally constrained.
- Be initiated by locally elected officials of general purpose governments.
- Include both highway and transit projects.
- Allow opportunities for public participation in preparation of the TIP.
- Afford an opportunity for participation of private transit providers in preparation of the TIP.
- Be fiscally constrained.
- Indicate the priorities in the seven-county metropolitan area;
- Indicate year in which initial contracts will be let;
- Indicate appropriate source of federal funds;
- Include realistic estimates of total costs and revenues for the program period;
- Contain projects that are from a transportation plan approved by the Federal Highway Administration.

The 1997-2000 TIP for the Twin Cities Metropolitan Area meets all these requirements and will be submitted to Mn/DOT for inclusion in the STIP to be approved by the Governor's designee.

1. Federal regulations ISTEA, 23 USC 134.



Note: Areas are shown as of May, 1988. A precise location of the urban service area for any community is available from the Metropolitan Council Data Center, 612 291-8140. The line between the developing area and the rural area is referred to as the metropolitan urban service area boundary.

The following detailed information on each project that will use federal funds is provided in Appendix A:

- Identification of the project;
- Description of the scope of project;
- Estimated total cost and the amount of federal funds proposed to be obligated during each of the program years;
- Proposed source of federal and nonfederal funds; and
- Identification of the regional or state local agencies that are the recipients responsible for carrying out the project.
- Air Quality Analysis Category
- Identification of projects from ADA implementation plans

REGIONAL PLANNING PROCESS

The transportation planning process in the Twin Cities region is based on Minnesota Statutes and requirements of federal rules and regulations on urban transportation planning that first became effective June 30, 1983 when they were published in the <u>Federal Register</u>. The Metropolitan Council is the designated Metropolitan Planning Organization (MPO) and is responsible for continuing, comprehensive and cooperative transportation planning in the Metropolitan Area. Since transportation planning cannot be separated from land use and development planning, the transportation planning process is integrated with the total comprehensive planning program of the Metropolitan Council.

The Twin Cities' transportation planning process is defined in the <u>Prospectus</u>. Administered and coordinated by the Metropolitan Council, this process is a continuing, comprehensive and cooperative effort, involving municipal and county governments, the Metropolitan Airports Commission (MAC), the Minnesota Department of Transportation (Mn/DOT), the Minnesota Pollution Control Agency (MPCA), transit operations and FHWA and FTA. Elected local government officials are ensured participation in the process through the Metropolitan Council's Transportation Advisory Board (TAB). The TAB provides a forum for the cooperative deliberation of state, regional and local officials, intermodal interests and private citizens.

The Metropolitan Reorganization Act of 1994 merged the Metropolitan Transit Commission (MTC), the Metropolitan Waste Control Commission (MWCC) and the Regional Transit Board (RTB) into the Metropolitan Council, transferring the duties, functions, property and obligations of the abolished agencies to the Council. This restructuring changes the roles and responsibilities for transit planning and service provision significantly throughout the region.

Private transit operators are informed of transit projects and competitive bidding opportunities, and participate in the planning process through the Providers Advisory Committee and quarterly providers meetings. (See Twin Cities Area's private operator participation process, Appendix D.)

PUBLIC PARTICIPATION OPPORTUNITIES IN PREPARATION OF THE TRANSPORTATION IMPROVEMENT PROGRAM

A concerted effort has been made to insure all interested and concerned parties were offered opportunity to participate in the preparation of the TIP. Three meetings and an open house were held by the Transportation Advisory Board to provide information and to get public reaction to the TIP.

- A public meeting was held on April 17, 1996, to explain and answer questions about the TIP on schedule and approval process.
- A public meeting was held on May 29, 1996, to initiate public comment on the draft TIP.
- An open house was held in June, 1996 to provide opportunity for interested public to review TIP document.
- A public hearing was held on June 19, 1996 to hear comments on the draft TIP.

In preparation for these meetings, 300 mailings were sent, notification was made in the State Register, press announcements were sent to the media, and the schedule was published in the Metropolitan Digest which is mailed to 600 local elected officials and legislators.

A significant effort was also made to solicit projects for inclusion into the TIP. In October, 1995 solicitation for projects to be funded by Enhancement funds were mailed to 700 cities, counties, agencies and special interest groups. A forum was held to discuss the solicitation process and answer questions in Jan. 1995. By Jan. 8, 1996, 111 projects were submitted requesting over \$207 million in federal funds.

In addition, the presentations identified the meetings of the Transportation Advisory Board's TAC, TAB, Metropolitan Council's Transportation Committee and Council meetings when actions were taken, were noticed and open to the public.

DEVELOPMENT AND CONTENT OF THE TRANSPORTATION IMPROVEMENT PROGRAM

The Transportation Improvement Program process is shown in Figure 2. The TIP is a federally required five year program. The Metropolitan Council and TAB have chosen to prepare a four year document with a major amendment in alternate years. The TIP is an integral part of the overall transportation planning process, a cooperative effort among local units of government and metropolitan and state agencies. This cooperative process uses technical skills and resources of the various agencies, and minimizes duplication by the participants.

The planning base for the TIP comes from the following planning documents:

- The Blueprint sets the overall priorities for regional facilities and services in the Twin Cities Metropolitan Area.
- The Metropolitan Council's 2015 Transportation Development Guide/Policy Plan (TPP) sets overall regional transportation policy and details major long-range transportation plans. This plan was amended in 1995 and addresses ISTEA. Requirements and considerations.

Figure 2 TRANSPORTATION IMPROVEMENT PROGRAM (TIP) PROCESS

MN/DOT Capital Improvement Committee (CIC) monitors status of projects in current TIP as an ongoing process.			
New TIP preparation starts with Council staff notifying MN/DOT to prepare list of all regionally approved projects and MN/DOT projects for inclusion in a new TIP.			
· · · · · · · · · · · · · · · · · · ·			
Council staff prepares draft TIP in coordination with MPCA and MN/DOT.			
TAC Funding & Programming Committee (F & PC) reviews and comments on draft TIP.			
Draft TIP forwarded to MN/DOT Office of Intermodal Management for review and possible project additions.			
Technical Advisory Committee (TAC) reviews.			
Minnesota Pollution Control Agency (MPCA) reviews Air Conformity Analysis.			
TAB ISTEA Programming Committee reviews and recommends document to TAB.			
TAB adopts TIP after conducting public process.			
Metropolitan Council Transportation Committee reviews TIP.			
Metropolitan Council approves TIP* and Air Conformity Finding.			
Council publishes TIP and forwards to MN/DOT and MPCA.			
MN/DOT prepares State TIP, secures Governor's approval and forwards to U.S. DOT for conformance with ISTEA and CAAA, DOT sends to U.S. EPA for review.			

^{*}Although final approval rests with Metropolitan Council, TAB's action will be changed only if Council finds it inconsistent with Council policy.

- The <u>Transportation Air Quality Control Plan</u>, prepared by the Metropolitan Council, sets objectives and implementation strategies for transportation improvements to address air quality problems.
- Local comprehensive plans and transportation programs contain transportation elements that must be consistent with the Metropolitan Council's plans for transportation.

The TPP and the <u>Air Quality Control Plan</u> provide a framework for the development of specific projects by Mn/DOT, MCTO, MC, the county and local governmental units and agencies which are responsible for planning, construction and operation of transportation facilities and services. All projects contained in this TIP must be consistent with the <u>Transportation Development Guide/Policy Plan</u> and the transportation <u>Air Quality Control Plan</u>.

The Council and its MCTO identify transit service needs and objectives, planned transit service and capital improvements, and costs and funding sources that help implement the TPP.

Many of the highway construction projects included in this TIP are under Mn/DOT jurisdiction. They originate from ongoing Mn/DOT programming activities and respond to the region's transportation plan. The projects that lead to the completion of the metropolitan highway system, along with the projects on other major arterials, are based on the Council's TPP and on Mn/DOT's transportation planning and programming process.

The TPP is further refined through alternative corridor and location studies. These studies and environmental impact statements lead to specific project recommendations that are included in implementation programs. Other projects, such as those concerned with resurfacing, bridge improvements and safety, arise from continual monitoring and evaluation of existing highway facilities through Mn/DOT's pavement and bridge management plans.

City and county federal aid projects are products of local comprehensive and transportation planning programs, and reflect local and regional priorities. These projects have been determined to be consistent with regional plans before being included in the TIP. Such plans must be consistent with the TPP.

PROGRAM AREAS IN THE TRANSPORTATION IMPROVEMENT PROGRAM

The ISTEA of 1991 establishes a number of highway funding programs. In most cases, transit projects can also be funded through these programs. ISTEA utilizes a number of transit funding programs which are the same as those used in the past.

These program areas are described below.

National Highway System (NHS). The NHS, signed into law on Nov. 28, 1995, consists of 161,000 miles of major roads in the United States. Included are all interstates and a large percentage of urban and rural principal arterials, the defense strategic highway network, and strategic highway connectors. All NHS routes in the Region are eligible to use NHS funds.

Interstate Maintenance (IM). These funds will finance projects to rehabilitate, restore, and resurface the interstate system. Reconstruction is also eligible if it does not add capacity. However, high occupancy vehicles (HOV) and auxiliary lanes can be added.

The Surface Transportation Program (STP). STP is a block grant type program that may be used for any roads (including NHS) that are not functionally classified as local or rural minor collectors. These roads are now collectively referred to as federal-aid roads. Bridge projects paid for with STP funds are not restricted to federal-aid roads but may be on any public road. Transit capital projects are also eligible under this program. Transportation Enhancement Projects are funded as part of this program.

The Congestion Mitigation and Air Quality Improvement Program. CMAQ directs funds toward transportation projects in nonattainment areas for ozone and carbon monoxide (CO). These projects contribute to meeting the attainment of national ambient air quality standards.

Bridge Replacement and Rehabilitation Program. The Bridge Replacement and Rehabilitation Program is continued to provide assistance for any bridge on a public road. The program is basically unchanged from previous years in its formula and requirements.

Hazard Elimination Safety Program. Is continued but has changed in focus to safety at railroad crossings.

FTA Title III Section 5309 (formerly 3) and 5307 (formerly 9) Transit Capital and Operating Assistance Programs. These programs provide assistance with capital and operating costs.

FTA Title III Section 5310 (formerly 16) Program. This program funds the purchase of lift-equipped vehicles by nonprofit organizations which provide transportation for the elderly and handicapped.

FTA Title III Section 5311 (formerly 18) Program. This program is available for operating and capital assistance to areas with less than 50,000 population (small urban and rural programs).

PROJECT CATEGORIES

Mn/DOT has divided the programmed projects into five types for the 1997-2000 TIP. They are:

- 1. <u>Preservation.</u> Activities required to preserve existing infrastructure, including concrete joint repair, mill and/or overlay, sign replacement, etc. Replacement or revitalization of existing infrastructure, may include minimal capacity/operational improvements.
- 2. <u>System Management.</u> Projects to improve efficiency and/or operations as well as safety, capacity or air quality.
- 3. <u>Agreements.</u> Projects entered into by the department and a local unit. The projects vary in nature but benefit both Mn/DOT and the local jurisdiction.
- 4. <u>Expansion</u>. Major capital improvements which result in new or greatly expanded capabilities of corridors, i.e., new facility on new alignment, land additions in excess of auxiliary lanes, bridge at a new location, widened bridge to include more travel lanes.
- 5. <u>Intelligent Vehicle Highway System Operational Tests.</u> Projects to illustrate the effectiveness of ITS technology to improve the efficiency, operations, safety, capacity and air quality.

2. SUMMARY OF REGIONAL PLANS AND PRIORITIES

All projects in the TIP are reviewed by the Transportation Advisory Board and the Metropolitan Council for consistency with the <u>Transportation Policy Plan/Development Guide</u> (TPP) and the <u>Air Quality Control Plan.</u> This chapter summarizes the TPP, indicates Council priorities and identifies air quality control measures undertaken in the region. The Council amended the 1993 TPP in May, 1995. This amendment was prepared at the direction of U.S. DOT. The Council has prepared the amendment which is in balance with forecasted revenues over the 20-year planning period and which is in conformity with the CAAA of 1990. The Council held the public hearing on the TPP on April 20, 1995 and adopted the amendment on May 25, 1995. The material below describes the amended plan.

TRANSPORTATION DEVELOPMENT GUIDE/POLICY PLAN

By state law, the Metropolitan Council is responsible for preparing a comprehensive development guide for the Twin Cities Area which includes a multimodal surface transportation chapter and an aviation chapter. The Regional Blueprint (formally the Metropolitan Development and Investment Framework) is the plan that sets a general direction for future development patterns in the region and establishes guidelines for making decisions about major regional facilities, the sewers and highways, that are needed to support the commercial, industrial and residential development of the area.

The focus of the Council's strategy on directing growth in the region is to encourage development to occur within the urban service area. The Council's first priority is to maintain and upgrade existing regional systems throughout the urban service area. The Council will also assign a high priority to maintenance projects that support planned economic development. The Council, local government, and the metropolitan agencies are expected to act jointly to protect the capacity of regional facilities by protecting them from premature and excessive use.

The TPP provides policy direction for planning by government agencies, counties, municipalities and private sector participants involved in the construction and operation of transportation facilities and services in the region. This plan guides metropolitan transportation investments between now and 2015.

The Council uses the TPP to review referrals and development proposals submitted to the Council. The TPP provides direction to the Minnesota Department of Transportation as regional input into the statewide transportation project programming. The TPP includes a 2015 Metropolitan Highway Systems Plan, a 2015 Metropolitan Transit System Plan, (which appear as Figures 3 and 4 in this document), and policies and priorities for regional facilities and services.

The region's transportation plan refers to the broad spectrum of surface transportation modes, i.e., highways, transit, rail, water, bicycle and pedestrian. "Transit" is viewed as a service provided for people traveling as passengers to their destinations, regardless of the type of vehicle (fixed route public bus and light rail, minibus, shared ride, taxi, etc.) or of who provides the service (public or private sector). Major highways and thoroughfares are viewed as travel routes rather than auto and truck routes. These routes are to be designed and managed to encourage people to ride together rather than drive individually to their destinations.

The TPP conforms to the requirements of the 1990 Clean Air Act amendments. A description of the air quality analysis used by the Council to determine conformity is in Appendix B.

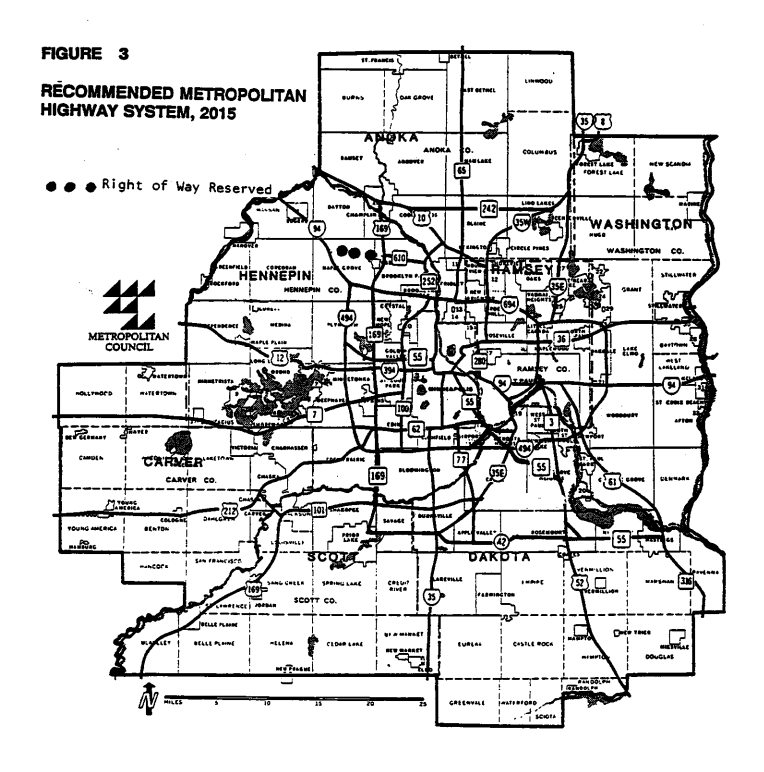
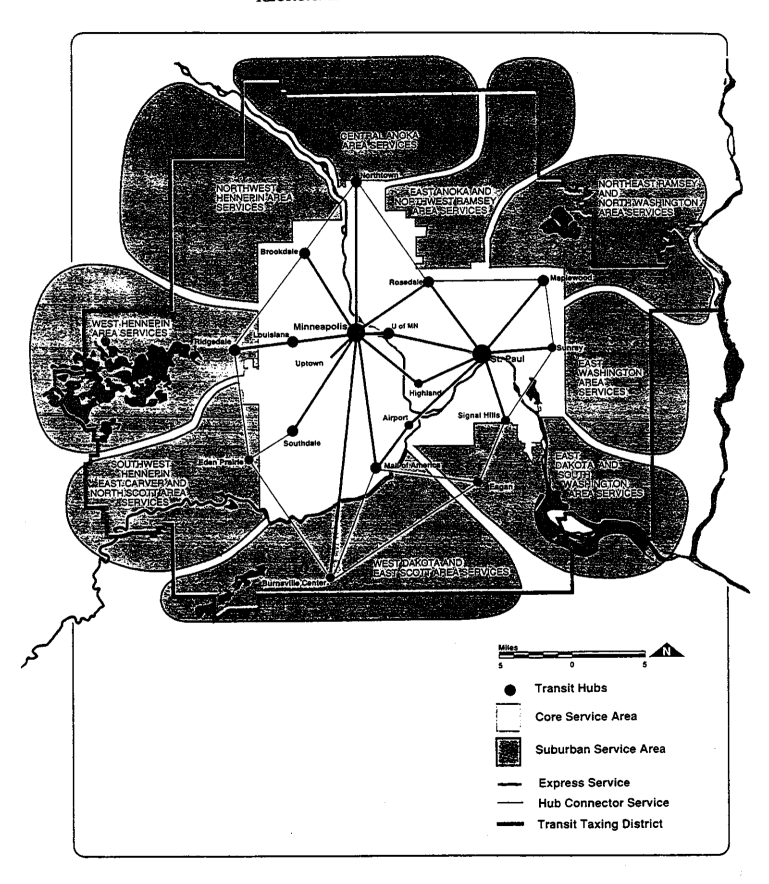


Figure 4
REORGANIZED TRANSIT SYSTEM



The Metropolitan Area's transportation system of highways and transit is key to the region's social and economic vitality. It provides ready access to virtually any location in the region. The transportation system makes it possible for the region's residents to take advantage of a broad range of opportunities for employment, education, shopping, recreation, health care, housing and cultural activities. As a means of conveying goods, services and workers, the transportation system plays a crucial role in supporting the region's economy.

THE HIGHWAY AND TRANSIT SYSTEMS

The metropolitan highway system consists of 657 miles of roadways that include the interstate highway network and other principal arterials, which are the heaviest traveled transportation corridors. These highways closely match the National Highway System in the region. The term "transit" applies to all forms of riding together, regardless of whether the service is provided by public or private operators, whether by organizations or individual vehicle owners, or whether the ridesharing arrangements are structured or informal. Consequently, the metropolitan transit system is seen as comprising a broad range of services that are provided by, among others, MCTO's bus system; private bus companies on regular, scheduled routes; providers for the Metro Mobility program for elderly and disabled persons; car and van pools; and informal ridesharing arrangements. School bus service is, of course, transit service but not part of a metropolitan transit system.

HIGHWAY CONGESTION

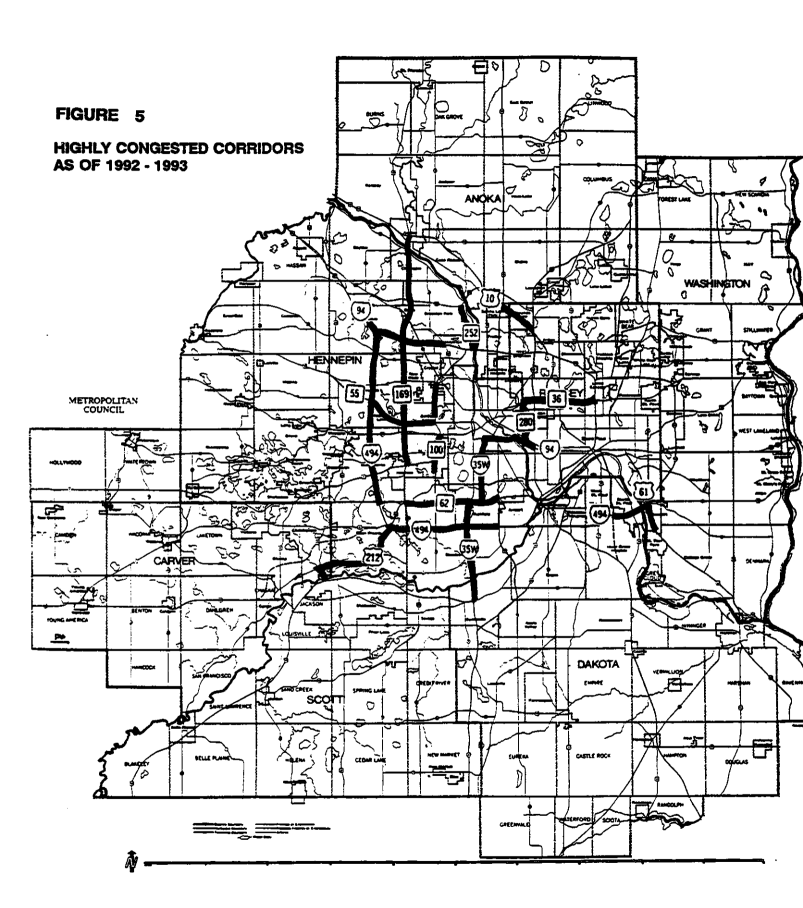
Compared to other major metropolitan areas, the Twin Cities transportation system suffers from fewer critical problems. It is clear that if nothing is done to increase the people-moving capacity of the system over the next 20 years, the resulting problems could impair the region's highly prized quality of life and hamper its economic growth.

The greatest demands on the highway system are made by people traveling to and from work. As a result, the system's capacity for moving people from one place to another is largely defined by its ability to handle work trips during peak traffic periods in the morning and afternoon. And because the work trip is essential to the operation of the region's economy, it is an important factor in defining the region's current and future travel needs. Figure 5 illustrates where congestion existed in 1993.

It is already clear that the highway system's current congestion problems will worsen unless steps are taken to deal with them. For example between 1970 and 1992 the number of miles of freeway and severe traffic congestion quadrupled--from 24 miles to 106 miles. If nothing is done to increase the people-moving capacity of the system, the number of miles experiencing severe congestion will nearly double between now and the year 2015 to 200 miles. At the same time, many regional highways are reaching the end of their design life, so that by the year 2015 most of the metropolitan highway system will require major rebuilding.

THE CHALLENGE FOR TRANSIT

While the highway system struggles with too many vehicles, the transit system faces the problem of too few passengers and people who are willing to share rides. The region's bus system has experienced a steadily declining ridership between 1980 and 1991, only beginning to increase in 1992 and 1993, and fewer commuters are sharing rides in cars or vans. The key challenge facing transit--all forms of sharing rides--is to offer an attractive alternative to driving alone. That means it must better serve suburban areas, where most new jobs are being created. It must be able to expand its capacity to serve commuters, which it does well now, to downtown Minneapolis and St. Paul so these metropolitan centers will continue to be economically viable. It must accommodate the growing



demand for transit services by elderly and disabled people and the needs of people who don't have a car. It must provide high-quality, convenient service with attractive facilities and equipment and offer travel times that compare favorably with driving alone. It must do all this at reasonable cost.

GOALS AND STRATEGIES

In its TPP, the Council approaches these challenges with several important considerations in mind.

- First, the guide seeks to maintain the good access to regional opportunities that the transportation system affords now, even with a large growth in demand expected in the future. That means congestion would not be permitted to deteriorate to levels that other metropolitan areas are now experiencing. The key is to increase the number of people the system can carry without greatly increasing the number of vehicles to move them.
- The guide recognizes that the region cannot meet growing travel demands by simply building new roadways or adding lanes to existing ones. In short, the region cannot build its way out of congestion. Demand is growing much faster than the amount of available funds. The 1990 Travel Behavior Inventory found that vehicle trips increased from 5 million in 1970 to 8.86 million in 1990, an increase of 74 percent. During the same time, the population of the region increased only 19 percent. Even if the money were available to build all the highway facilities needed to meet future demand, such projects would severely disrupt established residential neighborhoods and deprive cities of much-needed property tax base.
- The metropolitan highway system represents a huge dollar investment that is costly to rebuild and expand. Consequently, the region needs to manage the highway system to make it last as long as possible and to get the most out of its people-carrying capacity.
- The region's transit system (including ridesharing) must be strengthened. The TPP seeks to make sharing rides, including transit modes like buses, circulators, and light rail transit, more competitive with the single-occupant auto. The TPP emphasizes the use of ridesharing, conventional transit and other travel demand management approaches to reduce the need for building additional freeway lanes and to reduce traffic congestion during rush hour.
- Increasing the number of people who use all transit services will require the involvement of local
 governments and the private sector to create incentives for sharing rides. Examples of such incentives
 include preferential parking for car poolers and taxing employers for each parking space reserved for a
 single-occupant auto.
- Future development projects will need to be managed so they do not overload the metropolitan highway system. Coordination of land use with available transportation capacity is also needed along parts of the system that now experience congestion. This effort will require close cooperation among local governments, developers, major employers, and regional and state agencies responsible for transportation planning.

Role of Transit

- The Council's transit system plan reaffirms the importance of transit in satisfying the overall transportation needs of the region. This commitment includes both service improvements and reorganization of the bus system and capital investments to enhance transit's attractiveness and maximize the people-carrying capacity of the transportation system. The system will be strengthened by adding five additional high occupant vehicle lanes by the year 2015.
- Transit is important because it serves people who don't have other means of transportation. It also

reduces dependence on the single-occupant automobile and helps protect the region from unforeseen contingencies such as fuel shortages. It helps support higher-density land uses such as those found in downtown Minneapolis and St. Paul and in other major business concentrations. These areas can't be served only by single-occupant cars because of the capacity limitations of highways, streets and parking facilities and because of environmental constraints, such as air quality limits. Transit reduces the need for additional highway capacity particularly in areas where expanding roadways or building new ones would be difficult and expensive. Transit supports the environment by helping reduce trips and resultant automobile emissions.

 Different types of transit services are needed for different geographic areas and different groups of transit riders. Ridesharing should be used regionwide with an emphasis on travel demand management incentives in congested corridors and areas where regular-route service is minimal. As population and employment continue to disperse and as congestion levels increase, ridesharing will continue to be the most common form of multi-occupant travel.

Reorganized Transit System

• The transit plan envisions an improved, reorganized system to meet the changing travel needs of the region. It calls for a hub-and-spoke system, where local transit routes would link with express buses, suburban circulators, carpools and services for elderly and disabled persons. All types of services would be expanded and enhanced. The transit plan provides for increased suburb-to-suburb, reverse-commute, paratransit, and frequently operating local and express service needs to and within the inner part of the region. (Figure 4) Since the development of the Transportation Policy Plan, a transit redesign study has been conducted and summary recommendations were presented to the Council in early April, 1996, which will influence how transit service will be delivered in the Twin Cities region.

HOV Lanes

• The plan recommends the building of four high-occupancy vehicle (HOV) lanes in the the following corridors: I-35W south of Minneapolis, I-94 north of Minneapolis, I-94 east of St. Paul, and I-494 from the airport to I-394. Additional park/ride and HOV bypasses of meters and bottlenecks are recommended. (Figure 6)

Mobility for Elderly and Disabled People

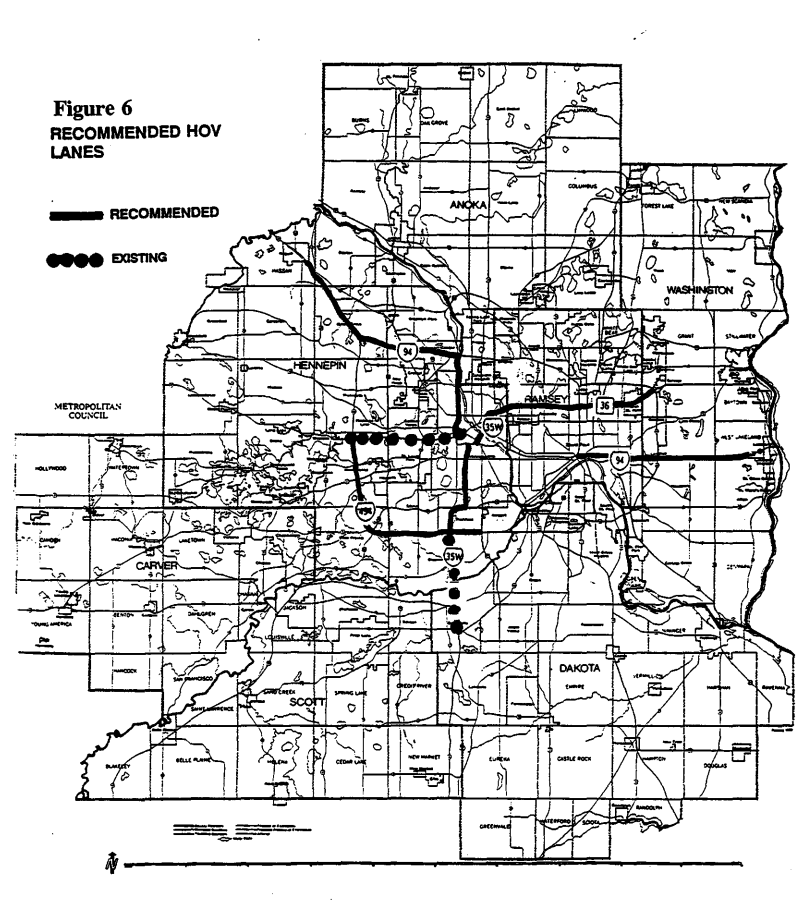
A variety of service-delivery methods are necessary to meet the transportation needs of elderly and disabled people. They include lift-equipped buses and vans, taxis and volunteer drivers, regular route buses, both accessible and non accessible as well as carpool opportunities. Services are provided by Metro Mobility within the urban service area and by local programs and social services throughout the region. A combination of higher travel demand and increasing numbers of elderly people over the next 23 years will require increased commitment to transportation for elderly and disabled people.

Circulator Transit

• The transit system plan also supports maintenance of the existing transit services provided in freestanding growth centers, and the continuance of community based circulators, and rural (county) programs. The transit plan advocates increases in community-based services in small urban and suburban communities and envisions addition of circulator services within regional business concentrations and in downtown Minneapolis and St. Paul.

Pedestrian and Bicyclist Needs

• The needs of pedestrians and bicyclists are emphasized as important to a multimodal regional transportation system. Development patterns, transportation infrastructure, and urban design



should respect the need for communities that emphasize people, and begin to de-emphasize automobile orientation.

The Highway System

• The region needs to address four major challenges in maintaining good regional transportation access through 2015 via the metropolitan highway system. They are 1) significant increases in travel demand; 2) increasing costs associated with maintenance of the aging highway system; 3) social, physical and political impacts of adding capacity; and 4) insufficient funding. The metropolitan highway system plan calls for a variety of actions to address these challenges.

The metropolitan highway system plan calls for managing the system and travel demand and for providing additional facilities that will provide enough additional capacity to optimize the people-carrying capacity of the system. (Figure 3)

To accomplish this, the following strategies need to be put in place:

- 1. The Minnesota Department of Transportation is encouraged to meter freeway entrance ramps on a system-wide basis. This can increase roadway capacity by about 11 percent and can regulate traffic flow at locations generating excessive traffic. Freeway entrance ramps for exclusive use by high-occupancy vehicles (buses, car pools, van pools) are recommended so they bypass the metering systems. Ramp meters and high-occupancy vehicle bypasses will increase capacity, improve safety, provide incentives for people to share rides and use buses, and should protect the metropolitan highway system from additional demand brought about by unforecasted development. As discussed in the policy section and the highway system plan, eventually all access-controlled highways in the urban service area should be fully metered. Mainline metering also needs to be considered.
- 2. High-occupancy vehicle (HOV) lanes should be provided where additional lane capacity is needed. Any additional lanes that are built on highways of four lanes or more should be HOV lanes, not lanes for mixed traffic. HOV lanes are especially critical in corridors where high travel demand exists and where significant development has occurred adjacent to the highway. Conversion of existing lanes to HOV lanes should also be considered. Four corridors have been recommended for HOV lanes. (Figure 6)
- 3. Local governments should work with the Council to protect the metropolitan highway system. Communities should evaluate the impact of land use decisions on the transportation system and on adjacent communities. The metropolitan highway system should be protected from traffic generated by unplanned development that exceed the system's capacity. In comprehensive plans, local governments should address the need to create an environment favorable to pooling and bus use and to encourage travel during off peak, instead of peak, hours. Comprehensive plans should conform to the Council's development forecasts and highway design requirements. The Council will issue systems statements to local units of government indicating what local governments need to address in comprehensive plans.

ADEQUACY OF FINANCIAL RESOURCES FOR MAINTAINING AND OPERATING THE EXISTING AND PLANNED HIGHWAY AND TRANSIT SYSTEM

Federal regulations require that the TIP demonstrate the consistency of proposed transportation investments with already available and projected sources of revenue. The estimated revenue from existing and proposed funding sources that can reasonably be expected to be available for transportation uses must be adequate to meet the estimated costs of constructing, maintaining and operating the total (existing plus planned) transportation system. The highway system is discussed first.

This section focuses on the adequacy of financial resources for maintaining the existing and planned highway system and to maintain and operate the transit component.

The approach taken for this section was to 1) define the highway system included in the transportation plan, 2) determine the current costs of maintaining that system and 3) comparing those costs with currently available financial resources. The highway system in the TPP is the existing metropolitan highway system comprised of principal arterials, and "A" minor arterials designated by the TAB. These two systems are eligible for federal transportation funding.

Estimates of the 1995 cost for routine maintenance and lifecycle treatments included here were obtained by updating cost estimates developed in the *Phase II Final Report of the Highway Jurisdiction Task Force* adopted by the TAB in September, 1984. That report developed costs per mile for routine maintenance and lifecycle treatments by functional class (principal arterial, minor arterial, collector, local) and by location inside or outside the 1976 Federal Aid Urban boundary. Routine maintenance includes patching, joint and crack filling, slope repair, drainage structure clearing, cutting and clearing vegetation, sweeping and clearing debris, striping, snow and ice control and pavement repairs of less than 500 continuous feet. Lifecycle treatments include periodic application of bituminous overlays, seal treatments, milling, crack routing and filling and base repair of 500 or more continuous feet. The frequency of these treatments is related to the volume and type of vehicles using a roadway (wear) and the impact of the elements (time).

Lifecycle treatment costs were updated to 1995 using the Minnesota construction cost index for surfacing tabulated by MnDOT. Based on this index, the costs per mile in the 1984 report were inflated by 9.5 percent (0.76 percent per year). Routine maintenance costs were updated to 1995 using the Consumer Price Index, since labor is such a large component of these costs. Routine maintenance costs per mile in the 1984 report were inflated by 44.8 percent (3.14 percent per year).

Estimates of available financial resources focus on state highway user tax distribution fund revenues available to the metro district of MnDOT from the trunk highway fund for maintenance of state highways in the seven-county metropolitan area and available to the seven counties through county state aid apportionments for county state aid highways. County State Aid Highway funding provides base funding to maintain county highways, but these allocations are not the only financial resources available to counties. Counties spend significant amounts of their own source of funds on county highways. In addition, revenues are available to the twelve municipalities with "A" minor arterial segments through municipal state aid apportionments, but because the portion of the "A" minor arterial system under the jurisdiction of these municipalities is minor, these financial resources are not considered in the comparison.

Recorded in Table 1 are the mileage cost and resource information. From this data it is evident that MnDOT's and the counties' financial resources are adequate to maintain the highway system.

Table 1

Comparison of 1995 Routine Maintenance and Lifecycle Treatment Costs for Principal Arterials and "A" Minor Arterials with Financial Resources Available to MnDOT and Counties in the Seven-County Metropolitan Area Mileage Routine Maintenance Lifecycle Treatment Combined Estimated 1995 Cost per Mile: \$28,100 Urban Principal Arterial \$20,000 \$48,000 **Úrban Minor Arterial** 10,300 10,000 20.300 State Highways (MnDOT) Estimated Need: Principal Arterials 568 \$15,961,000 \$11,360,000 \$27,321,000

4,903,000

20,864,000

29,159,000²

140%

4,760,000

16,120,000

 $17,450,000^3$

108%

9,963,000

36,984,000

46,609,000

126%

476

1.044

County Highways Estimated Need: Principal Arterials 45 \$1,265,000 \$900,000 \$2,165,000 "A" Minor Arterials 1,136 11,701,000 11,360,000 23,061,000 1,181 12,966,000 12,260,000 Total 25,226,000 Estimated Resources - CSAH 10,591,4854 3,000,000 13,591,4855 Estimated Resource - Property Tax 2,374,515 9,260,000 11,634,515 Resources/Need 100% 100% 100%

Total County State Aid allocations to the seven metro area counties in 1995 are listed below.

"A" Minor Arterials

Estimated Resources

Resources/Need

Total

Table 1 assumes that a portion of the total allocations is available for routine maintenance and lifecycle treatments on principal and "A" minor arterials, based on the proportion of the mileage for those highways to total CSAH mileage. This is a conservative assumption, since counties are likely to spend more per mile on the principal and "A" minor arterials than on other minor arterials and collectors on their CSAH system.

^{2. 1995} MN/DOT 8-county metro district maintenance budget (\$33.7 million) adjusted to reflect 7-county area and principal/"A" minor arterial proportion of total state mileage.

^{3.} On-third of estimated federal and state funds available for preservation of the metro highway system (\$52.35 million per year).

^{4. 1995} maintenance allotment for seven counties (40 percent of total CSAH allocation). Counties can spend more than this amount of maintenance.

^{5. 1995} CSAH allocation to seven metro area counties, adjusted to reflect the principal/"A" minor arterial mileage as a proportion of total CSAH mileage.

Table 2 1995 CSAH ALLOCATIONS

County	1995 CSAH Allocation
Anoka	\$ 4,228,364
Carver	2,319,404
Dakota	5,101,976
Hennepin	16,984,685
Ramsey	8,057,535
Scott	2,677,111
Washington	3,338,526
Total CSAH Allocation	\$42,707,601
Assumed Percent Available for Principal/"A" Minor Arterials	62%
Amount Available for Principal/"A" Minor Arterials	\$26,478,714 ⁶

Transit System Operating Costs and Funding

This section presents the cost of operating current levels of transit service and the resources available to fund these costs. General service categories for the regional transit system include:

- Regular Route Services. Included in this category are routes provided by MCTO, replacement service (opt-out) programs, and private operators under contract to the Council.
- Metro Mobility Service. The regional paratransit service for persons with disabilities that implements a major part of the region's ADA required paratransit plan.
- Community Based Programs. These are paratransit services provided by counties and cities which
 receive funding assistance from the Council. The Anoka, Dakota and Washington County services are
 part of the regional paratransit plan required under ADA.
- Travel Demand Management Services (TDM). Included in this category are rideshare and other programs aimed at reducing single occupant vehicle trips.

6. Distribution: Routine Maintenance 40% = 10,591,485
Life Cycle Cost (Estimate) = 3,000,000
Expansion, Reconstruction, Local Match = 12,887,229
26,478,714

The costs to operate these services for 1995 are recorded below.

Table 3
1995 Transit System Operating Costs
(\$ millions)

Regular Route	\$ 145.7
Metro Mobility	18.1*
Community Based Programs	3.2*
TDM Programs	1.1
Total	\$ 168.1

^{*} Only the subsidy level is shown here.

Funding for transit system operating costs is received from regional, state, and federal sources (Table 4). The following describes assumptions concern level of funding from these sources.

- Fare Revenue. Nearly all system-wide fare revenue is collected on regular routes. Significant increases in regular route fares occurred in 1991 and again in 1993. Together, these increases resulted in a doubling of the base fare from \$.50 to \$1.00. No additional regular route fare increases are planned in the short term.
- Property Tax. The Metropolitan Council levies a transit property tax for transit operations. The amount of this levy is set by statute. In the past two years, the total levy has grown by less than two percent annually. Future annual increases are projected in the range of two to three percent.
- State Funding. Projections of future levels of state assistance are based on funding proposed in the Governor's budget for the 1996-1997 biennium. The State is committed to provide all operating subsidy needed for the ADA required regional paratransit services in the region.
- Federal Funding. Federal operating assistance is obtained from formula funding programs and ISTEA grants. Although uncertainties exist about future levels of federal transit assistance, it is assumed that funding will continue at current levels.

Table 4

1995 Transit System Funding
(\$ millions)

Fare Revenue	\$42.3
Property Tax	66.3
State	40.2
Federal	7.6
Interest/Misc.	8.5
Fund Balance	3.2
Total	\$168.1

As in the case with all large public transit systems, operation must be subsidized and therefore there is a constant pressure to find additional revenues. The Council is strongly committed to providing a viable transit service and has begun a transit redesign study to improve the efficiency of operations.

FINANCIAL PLAN

ISTEA requires the regional plan includes a financial plan that illustrates the recommended improvements and services are in line with the reasonably expected financial resources. In turn, the TIP needs to reflect and be consistent with the financial plan. The region, working closely with Mn/DOT, prepared an estimate of the financial resources available to preserve, manage, and enhance the region's transit and highway system over the next 20 years. The 20 year average is made up of two separate estimates; one for the years 1996 to 1998 and the other 1999 to 2015. The 1996 to 1998 figures are those used to develop this TIP for this period and closely reflects the present level of funds available to the region from a variety of sources. The 1999 to 2015 figures parallel this estimate of funding levels, but reflects some what different assumptions which are described below and recorded in Table 5.

The Title I ISTEA funds and state trunk highway funds have been established by Mn/DOT as the target levels the region should use as it prepares the 1997-2000 TIP. In addition, the federal funds will generate a local match of over \$7 million annually. Due to the definition of region, Mn/DOT uses to establish targets, a deduction is required to reflect the funds available to only the seven metropolitan area counties. The resulting annual total is \$169 million. (These figures were used to develop the 1995 TPP.) The current target figures are found in Table 11.)

The same sources of revenue for 1999 to 2015 will generate approximately \$195 million annually. These estimates are based on Mn/DOT analysis. A key assumption is that ISTEA will be funded at 100% of the authorization level and that certain "hold backs" Mn/DOT has imposed in the past, would be removed. These include, for example, hold backs for the cost of engineering and project contingencies.

The transit funds from ISTEA Title III are also recorded next in Table 5. The three year estimates are held constant for the 1999 to 2015 period in all cases except for Section 9. The 1996 figure used as the basis for the 1996-1998 period has been established by federal authorization at 9.6 million. This level was reduced for the 1995-2015 period in light of the congressional debate presently taking place.

The last category of funds reflect the region's funding for transit capital available from bonding paid back from a regional property tax levy. Both historical and future budgets were analyzed to estimate an appropriate level. The five year historical average for the bond principle was approximately \$13,340,000. The five year annual projection now being used in developing the budget is \$25,000,000. The ten year average that results using these two figures is \$19 million. Because the budget now being prepared for presentation to the Legislature will extend to 1998, the higher figure was used, but only for the next three years. The ten year average was used for the period 1999 to 2015.

In accordance with ISTEA direction Mn/DOT has closely analyzed the future potential of federal and state funds that will be available to the state and in turn the region. The conclusion of that analysis is that the historic levels of increases projected into the future will only keep pace with inflation and compensate for improved fuel efficiency of new cars and trucks. Therefore, the funding levels shown for the 20 year period indicate no gain in real purchasing power.

COMPARISON OF CAPITAL RESOURCES WITH REGIONAL CAPITAL PRIORITIES

The main focus of the 20-year amended regional plan is to match the available resources with an appropriate set of priority projects. In turn, these projects have been used over the next 20 years to evaluate air quality conformity for the region.

The major projects and project categories to be funded have been described in the plan. These are summarized in Table 6. Specific short term projects are identified in Appendix O of the TPP which was taken from the 1995-1997 TIP. Projects to be funded for 1998-2000 are found in Appendix P of the TPP. The projects included in this TIP are consistent with the projects specifically identified in the plan. The comparison of the annual revenues available for 1996 to 2015 period (as recorded in Table 6 to the average capital requirements from Table 5) illustrates that capital resources are under spent by approximately \$20 million per year or approximately \$400 million for the 20 year planning horizon. Clearly the Plan is in fiscal balance with reasonable expected resources.

The Council has deliberately restricted major capacity expansions of both the transit and highway system to achieve this balance. This does not mean some or all of these capacity increases are not needed at some time in the future. The Council will under take a complete revision to the transportation plan to be completed by the end of 1996 to respond to the new Regional Blueprint. That effort will once again visit the capacity the region needs for both transit and highways. The non-allocated \$400 million capital funds are available to implement additional priorities that may be defined during that exercise. Should these funds not be adequate then the Council will have to once again examine the categories and project priorities reflected in this amendment and summarized in Table 6.

In conclusion, the region has provided itself with some flexibility to provide for additional capital expenditures, but there are a number of reasons to believe these excess funds will not be adequate to address all the additional needs. If this is true, then the region will re-examine the commitments it has made in the TPP and it will continue to seek added funds.

Table 5 ESTIMATE OF REVENUES AVAILABLE FOR CAPITAL INVESTMENTS 1996-2015

	1996-1998 Funding Estimate	1999-2015 Funding Level (Revision Based on Mn/DOT Analysis 2/16/95*)
Historic Capital Funds for Highways		
Federal funds available to 8-county region according to Mn/DOT STIP Guidance (Title I)	\$ 99m	\$ 116.1m
State trunk highway funds available to 8-county region according to Mn/DOT STIP Guidance	65m	73.1m
Local funds to match federal funds.	<u>\$ 7.45**</u>	\$ 8.6m**
•	\$ 171.45	\$ 197.8m
Reduction of funds to reflect 7-county region. • Chisago Co. represents 1.4% of 8-		
county population in 1994	<u>- 2.4m</u>	<u>-2.77m</u>
	SUBTOTAL \$ 169.05m	SUBTOTAL \$ 195.03m
Historic Transit Capital Funds		
Federal Transit Funds (Title III)		
Section 3 (10-year average)	\$ 2.5m	\$ 2.5m
• Section 9 (1996 funds)	9.6m	5.0m
Section 16 (same level as 1996,1997)	0.135	0.135
Section 26 (same as 1995 level)	<u>0.5m</u> SUBTOTAL_\$12.735m	<u>0.5m</u> SUBTOTAL \$8.135m
State Funds None, Title III Section 16 funds are administered by State		
Local/Regional Transit Capital Funds Regional Bonding (5-year historic average of Principal excluding interest and 5 year projection of principal)	\$ 25.0m TOTAL \$ 206.785m x3 620.355	\$ 19.170m TOTAL \$ 222.335m x17 3779.695
		<u>+ 620.355</u>
20-YEAR TOTAL		4400.05
AVERAGE ANNUAL LEVEL		\$ 220.0m

^{*} The basis of these estimates are explained in memorandum from Jon Bloom, Mn/DOT. 2/16/95

^{**} The local share would be contributed by cities, counties and other sponsors of projects that receive federal funds.

TABLE 6
TPP FINANCIAL COMMITMENTS 1996 to 2015

Trunk Highway (TH) System-wide Life Cycle Preservation	\$1,038,000,000
Special Preservation Needs Required due to Major Project Delays, will Meet Existing Design Standards	. \$1,081,000,000
Special Management Needs Required input due to Major Project Delays	\$138,000,000
TH System-wide Management	\$200,000,000
Major Capacity Projects	\$461,000,000
"A" Minor Arterial Improvements	\$324,000,000
Transit Improvements	\$522,000,000
Enhancements and Alternative Modes	\$200,000,000
Total	\$3,964,000,000
20-Year Average	\$198,200,000

TRANSPORTATION AIR QUALITY CONTROL PLAN

The Metropolitan Council's <u>Transportation Air Quality Control Plan</u> (TAQCP), a supplement to the TPP, sets forth three principal objectives: to attain National Ambient Air Quality Standards (NAAQS) for carbon monoxide (CO) and ozone; to implement transportation systems management (TSM) strategies that effectively contribute to air quality attainment and maintenance; and to meet federal and state air quality standards in the most economical and equitable manner. The Twin Cities area meets the ozone standard but is still a nonattainment area for CO. Planning for control of carbon monoxide pollution caused by transportation sources in the Twin Cities Metropolitan Area is the responsibility of the Metropolitan Council as the Metropolitan Planning Organiztion (MPO). The TAQCP specifies strategies to improve the management of the region's transportation system, based on an analysis of the air quality problems in the seven-county Twin Cities area.

The 1977 Clean Air Act Amendment (CAAA) requires a State Implementation Plan (SIP) for air quality for all areas that have not attained the NAAQS. The 1990 Clean Air Act Amendment (CAAA) retained this requirement. The SIP is a planning document prepared by the Minnesota Pollution Control Agency (MPCA), and submitted by the its Commissioner as the Governor's representative. The SIP contains the programs and plans that will result in achievement of the NAAQS in areas currently not meeting standards ("nonattainment") for any pollutant covered by the NAAQS. The SIP serves as the state's legally binding commitment to actions that will reduce or eliminate air quality problems.

The TAQCP and the SIP contain the same measures to control CO. All federally approved or financially funded functions must "conform" to the SIP, and be consistent with the TPP and other officially adopted transportation plans of the MPOs under the 1977 and 1990 Clean Air Act Amendments. MPOs can only legally approve projects, plans, or programs that conform to the SIP.

CONFORMITY TO THE CLEAN AIR ACT AMENDMENTS

Conformity Determination Based on November 1993 Final Rule

The U. S. Environmental Protection Agency (EPA), in accordance with requirements of the CAAA, issued a final transportation conformity rule in November, 1993. As described in the rule, the MPO must make a conformity determination on transportation plans and programs for nonattainment areas, including federally funded or approved projects, as well as non-federal projects which are regionally significant. The MPO prepared the 1996-98 TIP following the requirements of the final conformity rule. A consultation process was followed, involving the Minnesota Pollution Control Agency (MPCA), Mn/DOT, U.S.DOT and the Council, as described in the provision of the interagency consultation process.

Projects Included in TIP Conformity Analysis

The TIP conformity analysis involves review of all federally funded or approved highway and transit projects, all state trunk highway projects, and all projects which meet the federal definition of regionally significant (see Appendix B) in the Twin Cities nonattainment area. Certain project types will not have regional or local emissions impact. The TIP project tables annotate the projects "exempt" from regional emission analysis with a code under the column "AQ," corresponding to the appropriate category listed in Appendix C. Certain types of exempt projects may require a hotspot analysis. Those projects which are not exempt and can be modeled in the regional network used for computer modeling, are included in the regional emissions analysis for the TIP. In addition, those projects in the portion of Wright County and New Prague within the nonattainment area are also included as appropriate in the analysis as documented in Appendix B.

Conformity of the TIP

The TIP has been found to conform to the broad intentions of the CAAA and to the specific requirements of the final transportation conformity rules (EPA's 40 CFR PART 51). The TIP emissions analysis, using the latest available planning assumptions, traffic forecast models and EPA emission analysis approved models, show that the TIP continues to meet the carbon monoxide emissions reduction test of comparing the emissions between the baseline and action scenario. The TIP is fiscally constrained, and comes from the conforming metropolitan long range transportation plan. Interagency consultation and public participation processes specified in the EPA rule nd in the Transportation Policy Plan were followed in the development of the TIP and the conformity analysis. A detailed description of the conformity analysis is found in Appendix B.

Original and New SIP Measures

The region has implemented all of the adopted transportation control measures in the SIP strategies contained in the original Air Quality Control Plan. A list of the plan amendments, strategies, their status, and how they have changed with new improvements, is in Appendix B.

3. PROJECT SELECTION PROCESS AND CONSISTENCY REQUIREMENTS WITH THE REGIONAL PLAN AND FINANCIAL RESOURCES

ISTEA requirements have changed the project selection process and the content of the TIP. This chapter discusses how projects were selected for inclusion in the TIP, the progress made on major projects, consistency with the regional plan and the balance with financial resources.

The detailed description of projects approved for Title I and III funds are recorded in Appendix A. Also included are descriptions of projects being requested for additional Title III funds. The Title I funded projects are recorded in tables A-1 through A-11 identified by funding sources. Also included are state funded projects. A table of projects with letting dates in 1996 are also included. Technically, these need not be in the TIP since they will have funds obligated but they are included if for some reason a delay occurs. All Title I projects are also recorded in Table A-20 but identified by route number. When a project cannot be identified by route number, a project code has been provided instead.

PROJECT SELECTION PROCESS AND CRITERIA

The region has moved toward a process by which most federal Title I and III funds are selected in a comprehensive and consistent manner. Mn/DOT is committed to a statewide regional project selection process for all Federal Title I funds. A competitive regional process was used to select projects funded with STP Urban Guarantee, CMAQ, Enhancement, bridge improvement/replacement railroad surface and signals, and hazard elimination/safety funds. Projects funded through other Title I categories such as NHS and Interstate Maintenance, were selected through a cooperative process having representatives of the MPO, Mn/DOT and the TAC involved, including local, county and regional government staff. The decisions on investments were made based on jointly agreed upon regional and Mn/DOT priorities. The categories of investment priorities as well as the major facility investments are recorded in the TPP. The specifics of the two processes are discussed below.

COMPETITIVE PROJECT SELECTION PROCESS FOR STP, CMAQ AND ENHANCEMENT FUNDS

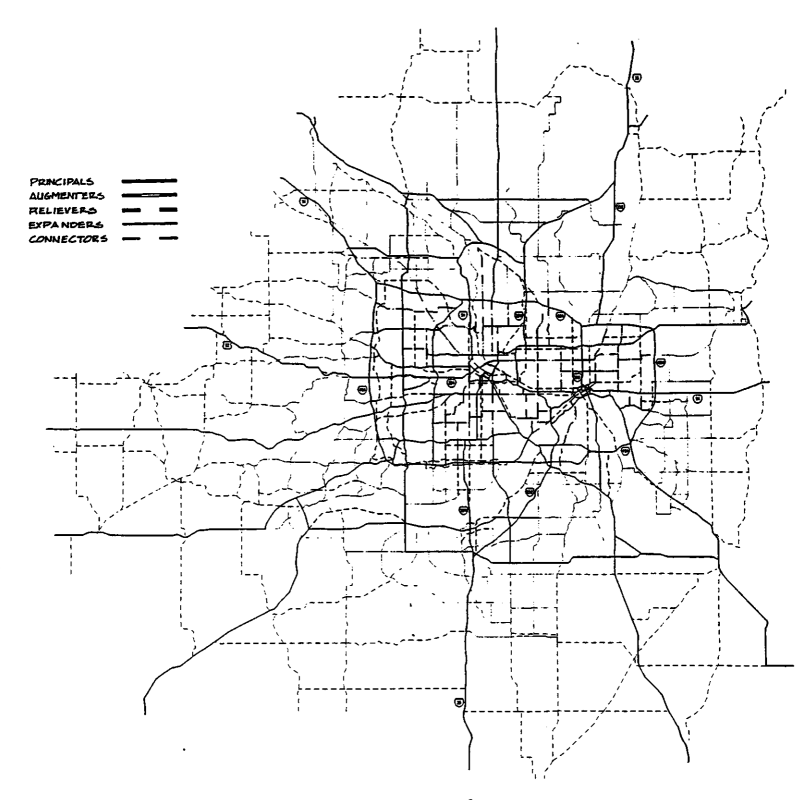
A competitive process was developed by the region to select projects to be funded with STP, STP Urban Guarantee, CMAQ and TEP. This process has been used by the region to prioritize projects for use of these funds.

The regional partners designed the process to insure federal Title I funds would help the region implement its plan and high priority projects and programs. Those priorities focus first on safety and preservation of the transportation system, second on management, and third on expansion.

Projects have been solicited in the following categories:

- Principal Arterials
- "A" Minor Arterials (A category of minor arterials with regional importance, see Figure 7.)
 - Relievers
 - Augmenters
 - Expanders
 - Connectors
- Transit
- Bikeway

FIGURE 7
"A" MINORS AND PRINCIPAL ARTERIALS



- Walkway
- CMAQ
- Enhancements
- Bridge Improvement/Replacement
- Hazrd Elimination/Safety
- Railroad Surface and Signals

Separate qualifying and prioritizing criteria were used for each category. A numerical rating was completed for each project in each category.

The ranking of all categories of projects was done by subcommittees of the TAC's Funding and Programming Committee. Using these rankings, the Funding and Programming Committee recommended the projects to be funded to the TAC. There was no predetermined distribution of funds by category or geographic subarea other than the level of funding suggested for enhancements and CMAQ.

The qualifying and prioritizing criteria used were selected to be consistent with and implement regional priorities and plans. Recorded below are the most commonly used qualifying criteria. These are followed by the subject matter of the prioritizing criteria used. The complete solicitation package is available.

Examples of Qualifying Criteria

- The project must be consistent with the policies of the Metropolitan Council's officially adopted Regional Blueprint which includes the TPP.
- The project must implement a solution to a transportation problem discussed within the local or county comprehensive plan and/or in a locally approved Capital Improvement Program (CIP).
- The proposer must include with the submittal a letter from the agency with jurisdiction over the road
 indicating it is aware of and understands the project being submitted and that it commits to operate and
 maintain the facility for its design life.
- The proposer must show that the project has been coordinated with all affected communities, MCTO and other levels of government.

Categories of Prioritizing Criteria

- Demonstrated Need for Facility Present and Future.
- Service Provided.
- Characteristics of Area or Population Served.
- · Consistency with Regional Plans.
- Access to Regional Activity Centers
- Reduction of congestion on principal or minor arterials (from CMS)
- Increase in hourly person through put (from CMS)
- Accident Prevention and Control.
- Personal Safety
- Cost Effectiveness
- Air Quality
- · Integration of Modes
- Innovation

Recorded in Table 7 is a summary of the project types selected through the competitive process in the region in 1995 and 1996. The selection process covered the letting years 1999 and 2000. The projects had to be placed in either of the two years; first priority was given to the project sponsor wishes and second, by the need to financially balance the TIP.

Mn/DOT solicited projects for Hazrd Elimination/Safety, Railroad Surface and Signals and Bridge Improvement and Replacement. The criteria for project evaluation were reviewed and approved by the Funding and Programming Committee of the TAC. Once the project were evaluated by Mn/DOT staff, the Funding and Programming Committee selected projected to be funded.

PROJECT SELECTION FOR ADDITIONAL TITLE I FUNDS THROUGH CAPITAL IMPROVEMENT COMMITTEE PROCESS

The Capital Improvements Committee (CIC), facilitated by Mn/DOT Metro Division, aids in identifying Mn/DOT projects for inclusion in the MPO's TIP. (See Figure 8 for explanation of CIC process.) The committee deals with state trunk highway projects, provides investment strategies for Mn/DOT programs and prioritizes projects across program categories; it identifies and carries major programming issues to Mn/DOT Metro Division management and to the TAC Funding and Programming Committee.

Participation on the committee includes Mn/DOT Metro Division functional areas, Transportation Advisory Board staff, Metropolitan Council staff and four members of the Technical Advisory Committee.

The Council and Mn/DOT have cooperatively identified priorities to be used to direct the inclusion of major projects into the TIP. In large part, the projects in the 1997-2000 TIP are the same projects (less those implemented) that were found in the 1996-98 TIP.

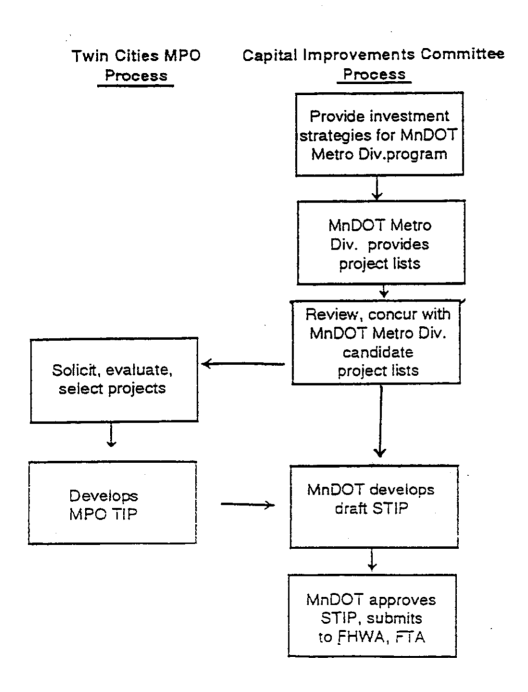
The partners have agreed to follow the process described below to determine what projects should be in the TIP. Many priorities discussed below have been taken directly from the TPP.

- The first step in the process was to determine if the project in the TIP could be implemented in accordance with the scheduled letting date. If not, the project was either moved to a later year or moved out of the TIP. The projects that have obligated funds are removed from the TIP.
- The second strategy used to identify projects was to follow the three broad regional priorities recorded in the order of importance:
 - Preserve
 - Manage
 - Expand
- The "preserve" and "manage" projects were considered highest priority and those "needs" were attempted to be met within the available funds. With the remaining funds, "expansion" projects were selected. The following criteria were used to establish priorities for the expansion projects:

Table 7
SUMMARY OF PROJECTS SELECTED COMPETITIVELY IN FIRST QUARTER, 1996

PROGRAM CATEGORY	PROGRAM YEAR FISCAL 1999	PROGRAM YEAR FISCAL 2000
Hazard Elimination/Safety (HES)		\$2,245,600
Railroad Surface & Signals (RRSS)		\$2,012,000
Bridge improvement /Replacement (BIR)	\$1,352,000	\$5,282,500
Enhancements (EN)	\$ 440,000	\$4; 078,000
Congestion Mitigation Air Quality (CMAQ)	\$3,640,800	\$3,847,050
Surface Transportation Program (STP)	\$24,400,000	\$23,360,000
TOTALS	\$29,832,800	\$40,835,150

Figure 8
CAPITAL IMPROVEMENT COMMITTEE PROCESS



- 1. Complete projects which are currently under construction. This covered projects such as:
 - TH 101 Shakopee Bypass
 - TH 10 North Suburbs
- 2. Implement Demonstration projects. The region assumed that Demonstration funds were available until year 2000. The projects below were prioritized to allow use of these funds.
 - TH 55
 - TH 212
 - TH 610
- 3. Fund other expansion projects as money permitted with the intent projects that provided incentives for those willing to share rides would be given a higher priority than projects to accommodated single occupant vehicles or projects that were identified through a specific process undertaken to identify priorities. The four following HOV projects, these interim and one permanent HOV lanes, are needed to take advantage of certain opportunities and to address critical congestion problems and are identified in the TPP as high priority.

I-35W	from Mpls CBD to I-494
I-94	from Mpls CBD north to I-494
I-494	from TH 169 to 34th Av.
I-94	from St. Paul to St. Croix River. (This is a permanent HOV lane that
	will require conversion of a mixed use lane in part of the corridor.)

Status of Major Projects

Federal TIP guidance requires the progress made on major projects, or lack there of, to be recorded in the TIP. Over the past seven years the region has included a list of major projects in the TIP. Separate tables have been prepared on major highway and transit projects. The highway projects are found in Table 8. For each project a summary has been provided. The current letting year, cost and comments on the status of the project are included.

Most of the projects continue to move toward completion. The CR 18 Bridge and approaches and TH 169 Osseo Bypass were completed in the last year or the last contract let. TH 101 from Elk River to I-94, TH 101 the Shakopee Bypass and TH 55 Hiawatha are under construction. TH 55 has been extended one year to 1999.

The status of the four HOV lanes recommended in the TPP are important to the region. The start of the I-35W HOV from Minneapolis CBD to I-494 has been delayed one year to 1999 and the level of funds reduced for the initial phase from \$10 million to \$5 million. The remaining \$46 million have been tentatively allocated to this project in 2001. This project has been delayed and funds reduced for a number of years.

I-94 HOV lane from CSAH 152 to I-494 was moved out of the TIP in 1994. Mn/DOT is now starting an MIS on this project. \$25 million have been tentatively allocated to this project in 2001.

I-494 HOV lane from TH 212 to 34th Av. This project is under study by Mn/DOT as a managed corridor instead of an HOV lane. \$20 million are allocated to the project in 2000.

I-94 HOV lane from St. Paul CBD to the St. Croix River. This project is not in the TIP. Funds are tentatively allocated to this project in 2004. The timing puts this project in jeopardy since it is anticipated to covert a mixed use lane to an HOV lane and the longer it is delayed, the higher the level of traffic and the less likely the project can be completed.

The status of major transit projects appears in Table 9. Bus replacement contracts have been regularly let. For the most part, transit projects have been moving toward completion on schedule. Relocation of the Snelling Garage is in the planning stage. The funds for the Nicollet Mall Shuttle have been allocated to future natural gas bus purchases and required maintenance and garaging needs.

Table 8
STATUS OF MAJOR HIGHWAY PROJECTS

Project	Original Cost Estimates	Federal Participation	Program Year	Status/Comments
Highway and Bridge		i		
1. TH 10, Anoka County (Stage 2/3)	48,000	38,750	96,97,98	All stages will be let by 1998
I-35W, Temporary (HOV) Lane and Preservation work from I-35E to Minneapolis	26,000	21,000	96,97,98	HOV south of I-494 complete - HOV north of I-494 \$5M in 1999, \$46.5 M in 2001, \$9M in 2002 (this project has been delayed).
3. TH 36, St. Croix Bridge	78,000	39,000	1996,1997	Const.in 1996 & 1997. \$25.5M will be paid by Wisconsin.
4. TH 55, Hiawatha Avenue	12,000	9,600	1996-98	Total project costs have increased to \$57.3M, extended to 1999.
5. I-94 Dartmouth Bridge/U of M Interchange	23,500	18,800		Under construction.
6. I-94, CSAH 152 to I-494 in Brooklyn Center HOV lane	10,000	8,000		Moved out of TIP in 1994. Not now programmed until 2001.
7. TH 100, Reconstruct from Glenwood Av. To CSAH 152	27,350	22,000	1999,2000	EIS will define project, additional funds & time required to complete project.
8. TH 101, Rogers to Elk River	17,000	13,600	1996	Under construction.
9. TH 101, Shakopee Bypass	20,200	16,100	1996,1997	All contracts to be let by 1997.
10. TH 212, Eden Prairie to Cologne - Prelim. Eng. & R/W Aquisition	18,000	14,400	1996-98	Construction to Mitchell Rd., contracts let by 1998. Construction Construction to CSAH 4 let in 1999.
11. I-494, TH 100 to TH 212 HOV lane	20,000	16,000	2000	Project under study, managed corridor demo expected.
12. TH 610, TH 10 to I-94 - first phase	40,000	38,400	1996-98	All contracts let by 1999.
13. TH 3, Lafayette	8,200	6,600		Complete
14 TH 55, Mendota Interchange & Bridge	16,400	13,100	<u></u>	Complete.
15. TH 169, Osseo Bypass	6,000	4,800	<u> </u>	Complete
16. CR 18, Bridge & Approaches, Reconstruct S. of I-494	31,500	18,000		Complete.

Table 9
STATUS OF MAJOR MCTO CAPITAL PROJECTS

Project	Total \$ (\$1,000s)	Federal Participation (\$1,000s)	Grant Application	Туре	Status
PROJECTS IN PLANNING STAGE Snelling Garage Replacement Purchase 60 Articulated Buses Transit Hubs	\$16,000 \$25,000	\$ 6,000 \$19,320 \$240	1992 1995,1996 1994	5307 5309,5307 STP	In planning stage Preparing techinical specification In planning stage
 ► Highland ► Robbinsdale ► Uptown 	\$300 \$210 \$4,250	\$160 \$3,200	1994 1994 1994	STP STP STP	In planning stage In planning stage In planning stage
PROJECT DESIGN/ CONSTRUCTION SCHEDULE Co. Rd. 73 Park-Ride Lot	\$5,500	\$4,400	1999	STP	Design in 1998, construction in 1999
Foley Park-Ride Expansion Eden Prairie Hub	\$5,400 \$5,483	\$4,000 \$3,528	1999 1995	STP STP/CMAQ	Design in 1998, construction in 1999 Design/Engineering complete
3. PROJECTS BEING IMPLEMENTED • Electronic Fare Collection • Bus Stop Signs • Perpetual Inventory System • 1994 Shelter/Stop Improvements • Speedlite • 1996 Tire Leasing • Travel Demand Management • Fleet Rehab • Transmission Replacement-60 • Purchase 10 Lifts • Purchase 100 Gillig Engines	\$8,770 \$2,035 \$2,000 \$1,827 \$651 \$1,100 \$1,360 \$320 \$125 \$1,500	\$6,617 \$1,223 \$232 \$1,256 \$128 \$880 \$1,088 \$256 \$100 \$1,200	1992 1992 1992 1994 1994 1996 1996 1996 1996	5307 STP 5307 STP STP 5307 CMAQ 5307 5307 5307	Being Implemented Implemented 1996-97 Implementation Summer 1996 Early Implementation Implementation 1996-97 Being Implemented Operational Being Implemented Being Implemented Implementation beginning April 1996
4. PROJECTS COMPLETED OR BEING COMPLETED • SWAMI • Purchase 91 Forty-Foot Buses • Bus Stop Lighting • Transit Hubs	\$2,641 \$20,877 \$565	\$1,100 \$16,494 \$200	1992 1994 1992	5307 5307 STP	Near Completion 71 buses received, remainder in 1996 Completion 1996
 Burnsville Downtown St. Paul Eden Prairie Hillcrest Northtown 	\$5,270 \$1,744 \$5,483 \$443 \$1,117	\$2,950 \$554 \$3,528 \$354 \$800	1996 1992 1995 1994 1994	STP STP STP/CMAQ STP STP	Operational Completion 1996 Design/Engineering Complete Complete Complete in 1996

CONSISTENCY WITH THE REGIONAL TRANSPORTATION PLAN (TPP)

All projects contained in this TIP are consistent with the TPP. It is worth noting a number of the projects and types of projects are specifically prioritized in the TPP. The top priority identified in the TPP was to maintain all 1,200 miles of trunk highways in the region. There is no need to attempt to point out the projects that are consistent with this priority. The majority of projects focus either wholly or in part on the rehabilitation and preservation of trunk highways. (See Table 10) Approximately \$270 million of the funds are assigned to preservation projects. There are two categories of preservation distinguishing the more routine activities such as road repair and bridge improvement from the periodic major investment needed such as reconstruction and bridge replacement. This represents 37 percent of total federal and state funds available to the region.

The region's second highest priority for the highway system is to manage the transportation system. Management projects are advanced by Mn/DOT and other agencies. Approximately \$90 million or 12% are traffic management. The detailed project descriptions are found in Appendix A. A number of these projects put in place the facilities and equipment needed by Mn/DOT to manage all freeways in the urban area to ensure they are used effectively. These projects include ramp meters and HOV bypasses of meters.

Many of the projects selected for STP and CMAQ are in part management projects. This is due to the criteria used to select the projects (see discussion above). This is especially true of the principal arterial and "A" minor arterial projects. In large part, these categories were developed to promote traffic management activities.

The third priority for funding is the expansion category. All of the major projects identified on Table 8 are consistent with and in many cases, specifically identified in the TPP. The combined federal and state funds allocated to expansion projects represent approximately 44% or \$318 million. This includes the \$78 million of federal demonstration projects for 1998-2000. These expansion projects are included in the TPP priority list. The level of funds for expansion projects is high due in part to the need to spend the demonstration funds before 2000. The funds require advancing three large expansion projects.

The "A" minor arterial system is intended to provide for a more than local need. The "A" minor arterial system was adopted and is included in the regional transportation plan. The funding of the "A" minor arterial system addresses this need.

The TPP also includes a transit plan. Many projects selected for funding can be found in the transit plan. For example, all transit hubs are included in the region's transit implementation plan (Figure 8). The other projects, while not necessarily found specifically in the TPP, are consistent with adopted policies. This has come about in part due to the criteria used to select the projects.

The TPP emphasizes the need for bike and walk projects. Specific facilities are not identified relative to bike, walk or enhancement projects. There are policies that define needs in these areas. The criteria used to select projects are intended to encourage projects that fulfill these policies.

Table 10 1997-2000 PROJECTS BY WORK TYPE (in millions)

	97	98	99	2000	TOTAL
Preservation (RX, RD, RS, BI)	\$ 19	\$ 31	\$ 23	\$ 43	\$116/16%
Preservation (RC, BR)	64	27	42	21	154/21%
Manage (TM, SH, SC, SR, CB, BT, ITS0	32	18	18	22	90/12%
Other (AM, EN, TR, NA)	14	12	14	12	52/7%
Expansion (MC)	65	114	85	54	318/44%
TARGET TOTALS	\$194	\$202	\$182	\$152	\$730

AM - agreements

BR - bridge replacement

RC - reconstruction

RS - resurfacing

SC - safety-capacity improvements

SR - railroad safety projects

EN - enhancements

TR, CB, BT - transit subcategories

BI - bridge improvement

MC - major construction

RD - reconditioning

RX - road repair

SH - safety-hazard elimination

TM - traffic management

IVHS - intelligent vehicle highway system

ITS - transportation

BALANCE WITH FINANCIAL RESOURCES

ISTEA requires that the region's TIP must be consistent with funding reasonably expected to be available. This means the forecasted revenues must be in balance with the obligations as recorded in the TIP. The Mn/DOT and the Metropolitan Council have agreed to use the figures that are discussed in this section of the TIP. The project costs closely match the funds available for all four years of the TIP.

Mn/DOT has developed and follows a process of fund allocation to the regions in the state that insures the regional project commitments and the STIP are in balance with the funds available. Mn/DOT sets funding targets for each of the regions to use as they developed their draft TIPs. The draft TIPs submitted to Mn/DOT can be over programmed by the regions as a means to request additional federal and state funds. Mn/DOT sets the final funding levels which are in balance for the state. The region has received \$28 million in additional funding for 1997 and 1998 to date.

This TIP records the region's request for an additional \$23 million over the four year period; \$5 million in 1997, \$7 million in 1998, \$6 million in 1999 and \$5 million in 2000. If these funds are not allocated to the region, projects will be removed to balance the TIP.

The total Federal Title I and state highway funds allocated to the region are recorded in Table 11. The initial regional funding target provided by Mn/DOT for Title I funds for 1997-2000 is \$328 million annually. State funds allocated to the region were \$82 million annually for a total of \$328 million. This figure was reduced by approximately \$27 million annually to provide for right-of-way costs, cost overruns and supplemental agreements. Therefore, the region could expect to receive an average \$154 million annually of Title I and state funds.

In accordance with federal guidance, no overage of Title III federal funds are assumed for 1997. For 1998 - 2000, the federal grants are in line with the latest direction provided by FTA. The requests for additional funding have been separated from the approved funds.

In the case of Title III, Federal Transit Act, Section 5309, it is assumed \$38,000,000 of federal funds will be available for capital projects in 1997 and 1998 (Table A-12). The region will receive approximately \$13,000,000 per year from Section 5307 Formula Capital Assistance funds (Table A-13). Additional federal funds are being made available from Title I, CMAQ and STP programs for transit. Over the four year TIP, approximately \$29,000,000 of federal funds will be made available to transit projects. (These estimates may need to be changed when additional data is made available.)

The region assumes it will receive \$3.7 million in operating assistance for MCTO in 1996, \$1.85 million in 1997 and no federal operating assistance thereafter. This represents approximately 5 percent of the annual operating costs of MCTO in 1996 and 2 percent in 1997.

Figure 9
Proposed Short-Term Improvements: Transit Hubs/Intermodal Faciliti

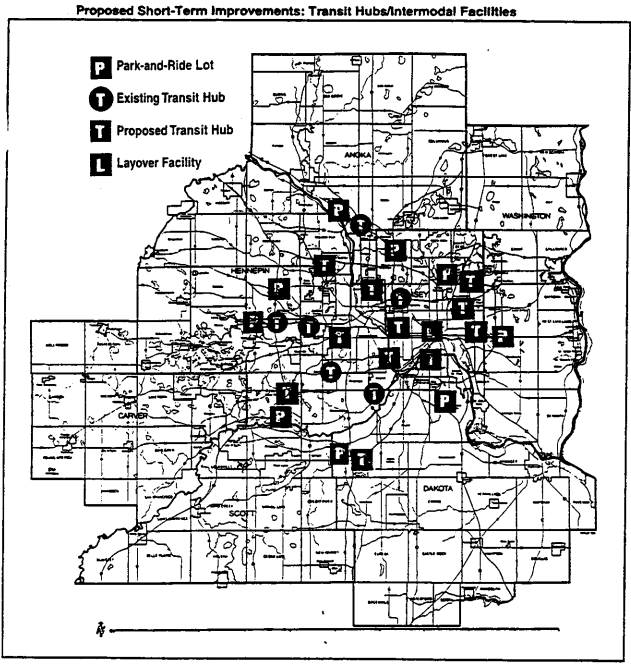


Table 11
TITLE 1 AND STATE HIGHWAY FUNDS ALLOCATED 1997-2000 (millions)

	1997	1998	1999	2000	Total
Federal Title I Funds	\$ 99	\$ 99	\$ 99	\$ 99	\$396
State Funds	82	82	82	82	328
SUBTOTAL	\$181	\$181	\$181	\$181	\$724
Reduction due to right-of-way cost, cost overruns and supplemental agreements (SF)	(\$ 27)	(\$ 25)	(\$ 28)	(\$ 30)	(\$110)
Target for Region	\$154	\$156	\$153	\$151	\$ 614
Additional Mn/DOT Allocations	+ 25	+ 15	+6	+ 5	+ 51
Demonstration Funds	+ 17	+ 32	+ 29	0	+ 78
TOTAL FUNDS	\$ 196	\$ 203	\$ 188	\$ 156	\$ 743

Table 12 FEDERAL TRANSIT FUNDING SUMMARY

Title III, 5307 Capital assistance available to region 1997-2000	\$68,000,000
Title III, 5309 Approved projects - 1997, 1998	\$7,800,000
Title I, Approved Projects - 1997-2000	\$28,572,000

APPENDIX A DETAILED PROJECT DESCRIPTION

Title I, Title III and State Funded Projects

Title I Funded Projects

	Title I Submittal Key
	1996-98 "Parent" Projects
A-1	Congestion Mitigation Air Quality Projects
A-2	Enhancement Projects
A-3	STP Urban Guarantee Projects
A-4	STP Non-Urban Guarantee Projects
A-5	Mn/DOT and State Aid Bridge Projects A-13
A-6	Demonstration Projects
A-7	Mn/DOT Interstate Maintenance Projects
A-8	ITS Projects A-18
A-9	NHS Projects
'A-10	100% State Funded Projects
A-11	Previous Year Projects

Title III Funded Projects

A-12	Section 5309 (formerly Section 3) Approved Funds
A-13	Section 5307 (formerly Section 9) Approved Annual Capital and Operating Assistance
A-14	Section 5310 (formerly Section 16)
A-15	Section 5311 (formerly Section 18) Approved Operating Assistance
	Title I Projects Identified by Route Number of Project Code
A-20	Repeats all Title I funded and state funded projects
	by route number or a project code

KEY TO TABLES A-1 THROUGH A-11 AND A-20

The tables are broken into the various "most likely" funding categories and are sorted by: Local/Mn/DOT, Agency, Trunk Highway, State Project Number. The description of each column is shown below.

Year The Federal Fiscal year the project is scheduled to be let.

PRT The major project this project is a part of - see attached list.

Route The highway the project is located on. A "999" means multiple routes or a location has

yet to be determined.

Project Number The Mn/DOT project number.

Description The location and work to be accomplished by the project.

Agency The Agency with jurisdiction over the project.

Category The project type: Preservation, Replacement, Management, Expansion, Transit,

Trails or Other.

PRG Mn/DOT Program categories

AM Agreements SR Safety Rail

BI Bridge Improvement

BR Bridge Replacement

RC Reconstruction

RS Resurfacing

BR Bridge Improvement

MC Major Construction

RD Reconditioning

RX Road Repair

SC Safety-Capacity SH Safety Hazard Elimination

TM Traffic Management TR Transit

AQ TIP air quality category. See Appendix C for description of codes.

Total \$ Total estimated cost of project.

Fed \$ Federal funding for the project. In some instances the federal funding is greater than

the funding allocated by the STP selection process. This was necessary to completely

fund the larger projects.

DEMO \$ Total federal demonstration funding for the project.

State \$ Mn/DOT state funding for the project.

Local \$ Total contribution from the local agency involved in the project.

MN/DOT Metro Division Construction Projects 1997-2000 PARENT Projects

Parent Number	Highway	Location	Description	Expansion	Lanes Before	Lanes After
1	TH 10	New TH 10 in Anoka County	Construct Freeway	Yes	NA	4
2	I-35W	Junction I-35E to Minneapolis	Preservation + Temporary HOV Lanes	· Yes	Varies	Varies
3	TH 36/TH 5	St. Croix River Crossing	Construct New River Crossing	Yes	NA	4
4	TH 55	Hiawatha Avenue	Reconstruct Road	Yes	4	4
5	TH 100	I-394 to Indiana Avenue	Upgrade Per EIS Recommendation	To E	Be Determine	d
6	TH 101	Rogers to Elk River	Upgrade to 4-Lane Expressway	Yes	2	4
7	TH 101	Shakopee Bypass	Construct Freeway	Yes	NA	4
8	TH 212	I-494 to Cologne	Construct Freeway	Yes	NA	4
9	TH 610	TH 10 to TH 169	Construct Freeway	Yes	NA	4

These are significant projects that will be constructed over a number of years and divided into numerous small projects. The Parent number is provided in a separate column on the tables in Appendix A to help the reader identify these projects.

Twin Cities Metropolitan Area 1997-2000 Transportation Improvement Program

TABLE A-1 Congestion Mitigation Air Quality Projects

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	State \$	Other \$	Description	Agency	Category	AQ
1997		CMAQ	90-071-02A	ТМ	1,375,000	1,100,000	O	275,000	TRAVEL DEMAND MANAGEMENT PROGRAM	мсто	Manage	AQ1
1997		CMAQ	141-070-07	TR	691,000	400,000	O		IN MPLS; PRIORITY VEHICLE CONTROL SYSTEM FOR TRANSIT BUSES - SIG REV IN MANY LOCATIONS	MINNEAPOLIS	Transit	Т3
1997		CMAQ	141-071-04	ТМ	596,000	451,000	0		PRIORITY VEHICLE CONTROL SYSTEMS - LYNDALE/CEDAR	MINNEAPOLIS	Manage	S7
1997		TH 55	2723-100	ТМ	400,000	320,000	80,000	O	TH 55 TO SB & NB 1494-HOV RAMP METER BYPASS	MN/DOT	Manage	S7
1997		TH 169	2772-19	TM	1,000,000	800,000	200,000	!	AT BREN RD TO SB TH 169, BREN RD TO NB TH 169 AND EXCELSIOR BLVD TO NB TH 169-HOV RAMP METER BYPASS		Manage	S7
1997		TH 212	2763-36	TM	1,000,000	800,000	200,000	0	AT VALLEY VIEW RD TO EB TH 212, EB TH 5 TO EB 1-494 & AT TH 62 TO WB 1-494-HOV RAMP METER BYPASS	MN/DOT	Manage	S7
1998		1-35W	90-071-01	TR	3,875,000	3,100,000	0	775,000	I-35W SERVICE EXPANSION / REORGANIZATION	мсто	Transit	T1
1999		CMAQ	90-070-09	TM	106,000	84,200	0	21,800	I-494 TRAVEL DEMAND MANAGEMENT PROGRAM	I-494 CORR COMM	Manage	AQ1
1999		1-35W	90-071-01A	TR	4,350,000	3,480,000	0	870,000	1-35W SERVICE EXPANSION	мсто	Transit	Τı
1999		CMAQ	90-070-08	ТМ	1,625,000	1,300,000	0	325,000	REGIONAL TRANSPORTATION DEMAND MANAGEMENT PROGRAM	MET COUNCIL	Manage	AQ1
1999		CMAQ .	141-070-11	TM	248,750	199,000	0	49,750	DOWNTOWN MINNEAPOLIS TMO	MINNEAPOLIS	Manage	AQ1
1999		CMAQ	141-070-12	ТМ	350,000	280,000	0	70,000	VARIABLE MESSAGE SIGNS IN DOWNTOWN MINNEAPOLIS	MINNEAPOLIS	Manage	S7
1999		CMAQ	141-070-13	ТМ	890,500	562,600	0	· ·	PRIORITY VEHICLE CONTROL SYSTEMS ON NICOLLET AVE AND LAKE ST	MINNÉAPOLIS	Manage	S7
1999		CMAQ	8809-180	TM	518,750	415,000	103,750		CONSTRUCTION/MAINTENANCE/SPECIAL EVENT ACTIVITY INFO SYSTEM	MN/DOT	Manage	01
1999		TH 77	1925-36	TM	1,000,000	800,000	200,000	0	HOV RAMP METER BYPASSES ON TH 77 AND TH 169	MN/DOT	Manage	S7
2000		CMAQ	90-070-10	ТМ	109,625	87,700	0	21,925	I-494 TRAVEL DEMAND MANAGEMENT PROGRAM	I-494 CORR COMM	Manage	AQ1
2000		CMAQ	90-070-11	ТМ	1,875,000		0	,	PROGRAM	MET COUNCIL	Manage	AQ1
2000		CMAQ	141-070-10	TM	1,072,000	680,600	0	391,400	PRIORITY VEHICLE CONTROL SYSTEM ON CHICAGO AVE & CENTRAL AVE	MINNEAPOLIS	Manage	S7
2000		CMAQ	141-070-14	TM	266,000	212,750	0	53,250	DOWNTOWN MINNEAPOLIS TMO	MINNEAPOLIS	Manage	AQ1
2000		CMAQ	90-070-12	TM	1,353,766	1,083,013	0		SMTC REVERSE-COMMUTE MANAGEMENT TEAM IMPLEMENTATION	SMTC	Manage	T1
2000		CMAQ	8809-181	TM	256,250	205,000	51,250		CONSTRUCTION/MAINTENANCE/SPECIAL EVENT ACTIVITY INFO SYSTEM	MN/DOT	Manage	01
2000		1-35E	8809-188	TM	1,000,000	800,000	200,000	0	HOV RAMP METER BYPASSES ON I-35E AND I-94	MN/DOT	Manage	S7

Twin Cities Metropolitan Area 1997-2000 Transportation Improvement Program

TABLE A-2 Enhancement Projects

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	State \$	Other \$	Description	Agency	Category	AQ
1997	·	EN	109-020-08	EN	625,000	500,000	0	125,000	BROOKLYN BLVD STREETSCAPE AMENITIES PROJECT	BROOKLYN CENTER	Other	O9
1997		EN	194-090-03	EN	300,000	240,000	Ö	60,000	PEDESTRIAN UNDERPASS AT TH 5 SOUTH FRONTAGE ROAD	CHANHASSEN	Other	O9
1997		EN	130-090-01	EN	198,000	158,400	0	39,600	CITY OF HASTINGS/MINNESOTA VETERANS HOME BIKEWAY SEGMENT	HASTINGS	Other	09
1997		EN	107-090-02	EN	300,000	240,000	0	60,000	LONG MEADOW CROSSING	MCWS	Other	O9
1997		EN	141-080-18	EN	610,000	488,000	0	122,000	FREIGHT HEAD HOUSE PRESERVATION	MINNEAPOLIS	Other	NC
1997		EN	141-080-19	EN	625,000	500,000	0	125,000	MILWAUKEE DEPOT PRESERVATION	MINNEAPOLIS	Other	NC
1997		EN	141-080-21	EN	150,000	120,000	0	30,000	COMO-HARRIET STREETCAR LINE IMPROVEMENTS	MINNEAPOLIS	Other	09
1997		EN	142-080-03	EN	380,000	304,000	0	76,000	CHARLES H BURWELL PROPERTY RESTORATION PROJECT	MINNETONKA	Other	09
1997		EN	94-100-17	EN	516,000	413,000	0	103,000	HISTORIC FORT SNELLING/GREAT RIVER ROAD	MN HISTORICAL SOCIETY	Other	O9
1997		EN	145-080-01	EN	879,000	500,000	0	379,000	LOST LAKE HISTORIC CANAL RESTORIATION	MOUND	Other	O9
1997		EN	146-020-07	EN	600,000	480,000	0	120,000	PEDESTRIAN BRIDGE ACROSS HWY 10	MOUNDS VIEW	Other	09
1997		EN	62-590-06	EN	425,000	340,000	0	85,000	BATTLE CREEK BIKEWAY-MCKNIGHT RD TO UPPER AFTON RD	RAMSEY CO	Other	09
1997		EN	70-600-03	EN	350,000	280,000	0	70,000	HISTORIC SITES AND TRANSPORTATION OF THE MINNESOTA RIVER VALLEY TRAIL	SCOTT CO	Other	O9
1997		EN	167-090-04	EN	434,000	347,200	0	86,800	SNAIL LAKE OPEN SPACE TRAIL AND UNDERPASS	SHOREVIEW	Other	О9
1997		EN	168-090-02	EN	600,000	480,000	0	120,000	HARDMAN REGIONAL PEDESTRIAN TRAIL IN SOUTH ST PAUL, DAKOTA COUNTY	SOUTH ST PAUL	Other	09
1997		EN	82-590-01	EN	475,000	380,000	0	95,000	BURLINGTON NORTHERN RAILROAD-CSAH 8 TO N CO LINE	WASHINGTON CO	Other	09
1997		EN	62-600-04	EN	326,500	261,200	0	65,300	JACKSON STREET ROUNDHOUSE	RAMSEY CO	Other	NC
1998		EN	110-090-01	EN	634,000	500,000	0	134,000	WEST RIVER ROAD CORRIDOR ENHANCEMENTS-73RD AVE TO TH 252	BROOKLYN PARK	Other	09
1998		EN	92-090-05	EN	493,000	394,000	0		PENNSYLVANIA	DNR	Other	О9
1998		EN	94-080-02	EΝ	250,000	200,000	0	50,000	SIBLEY HISTORIC SITE-BLDG REHAB & ARCHAEOLOGICAL WORK	MN HISTORIC SOCIETY	Other	Ö9
1998		EN	62-090-01	EN	450,000	360,000	0	90,000	BURLINGTON NORTHERN REGIONAL TRAIL-JOHNSON PKWY TO FROST AVE	RAMSEY CO	Other	09
1998		EN	163-090-01	EN	625,000	500,000	0		SOUTHWEST REGIONAL TRAIL-CEDAR LAKE PARK TO HOPKINS TRAILHEAD OF HENN PARKS REG TRAIL	ST LOUIS PARK	Other	Ö9
1998		EN	164-080-08	EN	680,000	500,000	0	180,000	COMO PARK STREETCAR STATION RENOVATION	ST PAUL	Other	NC
1998		EN	164-090-04	EN	420,000	336,000	0	84,000	MISSISSIPPI RIVER TRAIL-WARNER RD SEGMENT	ST PAUL	Other	09

TABLE A-2 Enhancement Projects

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	State \$	Other \$	Description	Agency	Category	AQ
1998		EN	209-090-01	EN	400,000	320,000	0	80,000	CENTERVILLE ROAD TRAIL-CSAH 96 TO VADNAIS BLVD	VADNAIS HEIGHTS	Other	O9
1998		TH 999	8809-164	EN	110,000	88,000	22,000	0	STATE ENTRYWAYS BEAUTIFICATION	MN/DOT	Other	O9
1999		EN	130-080-02	EN	600,000	480,000	0	120,000	HASTINGS MULTI-MODAL TRANSPORTATION CENTER	HASTINGS	Other	09
1999		EN	27-612-08	EN	400,000	320,000	O	80,000	CLOQUET ISLAND SCENIC OVERLOOK	HENNEPIN CO	Other	09
1999		EN	94-080-01	EN	102,000	81,600	0	20,400	MARINE MILL TRAILS & RUIN STABALIZATION	MN HISTORIC SOCIETY	Other	O9
1999		EN	90-080-07	EN	240,000	192,000	0	48,000	RAIL PASSENGER CAR RESTORATION	MN TRANS MUSEUM	Other	09
1999		EN	179-090-02	EN	493,075	394,460	0	98,615	BURNSVILLE TRANSIT BIKEWAY	MVTA	Other	09
1999		EN	185-090-01	EN	500,000	400,000	0		HADLEY AVE, 10TH ST, 50TH ST, STILLWATER BLVD- BIKE TRAILS	OAKDALE	Other	09
1999		EN	155-020-07	EN	359,000	269,250	0	89,750	I-494/CO RD 9 PED/BIKE BRIDGE	PLYMOUTH	Other	09
1999		EN	167-090-05	EN	332,900	266,320	O	66,580	TH 49 TRAIL-CO RD I TO CSAH 96	SHOREVIEW	Other	09
1999		EN	164-080-07	EN	265,000	212,000	0	53,000	JACKSON STREET ROUNDHOUSE	ST PAUL	Other	NC
1999		EN	164-090-03	EN	620,000	496,000	0	124,000	COMO AVENUE BIKEWAY PROJECT	ST PAUL	Other	09
1999		EN	2700-27004A	EN	550,000	440,000	0	110,000	STONE ARCH BRIDGE SCOUR COUNTERMEASURES	MN/DOT	Other	09
2000		EN	141-080-22	EN	725,000	580,000	0	145,000	MAIN ST & 6TH AVE SURFACE TREATMENT	MINNEAPOLIS	Other	09
2000		EN	91-090-01	EN	250,000	200,000	0	50,000	STONE ARCH BRIDGE TO BRIDGE 9-WEST RIVER PARKWAY TRAIL	MINNEAPOLIS	Other	O9
2000		EN	91-090-03	EN	875,000	700,000	0	175,000	MINNEHAHA PKWY TRAIL FROM LAKE HARRIET TO MINNEHAHA PARK	MINNEAPOLIS PARKS	Other	O9
2000		EN	91-080-03	EN	300,000	240,000	0	60,000	JACKSON ST ROUNDHOUSE RESTORATION	MN TRANS MUSEUM	Other	NC
2000		EN	145-090-01	EN	638,000	497,640	0	140,360	LOST LAKE MULTI-MODAL TRANSIT FACILITY	MOUND	Other	09
2000		EN	91-090-04	EN	875,000	700,000	0	175,000	HWY 96 REGIONAL TRAIL CORRIDOR	RAMSEY CO PARKS	Other	09
2000		EN	91-090-02	EN	575,000	460,000	0	115,000	TH 7 OVERPASS ON THE SOUTHWEST LRT REGIONAL TRAIL	SUB HENN REG PARK DIST	Other	O9

A - 7

Twin Cities Metropolitan Area 1997-2000 Transportation Improvement Program

TABLE A-3 STP Urban Guarantee Projects

Year	Prt	Route	Prj Number	Pro	Total \$	Fed \$	State \$	Other \$	Description	Agency	Category	AQ
1997		CSAH 11	10-611-02	MC	2,381,000	1,904,800	0	476,200	CSAH 11-TH 5 TO CSAH 10	CARVER CO	Expand	E2
1997		CSAH 1	27-601-27	RC	3,900,000	3,120,000	0	780,000	CSAH 1/9320 - TH 169 TO W OF CSAH 18	HENNEPIN CO	Replace	A-00
1997		CSAH 4	27-604-12 ·	RC	1,451,000		0	290,000	HENNEPIN CO; FROM CSAH 1 TO TERREY PINE DR - RECONSTRUCT CSAH 4	HENNEPIN CO	Replace	8-00
1997		CSAH 53	27-653-12	RC	692,000	553,600	0		CSAH 53 (66TH ST) - CSAH 17 TO CSAH 31 - RECONSTRUCT	HENNEPIN CO	Replace	S10
1997		CSAH 152	27-752-07	RC	2,000,000		0		HENNEPIN CSAH 152 FROM 64TH AVE TO 71ST AVE N - RECONSTRUCT	HENNEPIN CO	Replace	8-00
1997		8B	90-080-01	TR	4,000,000	3,200,000	0	800,000	HENNEPIN/LAGOON TRANSIT HUB	MCTO	Transit	E6
1997		BIKEWALK	141-090-03	BT	1,270,000	1,016,000	0	254,000	MIDTOWN GREENWAY - PHASE I	MINNEAPOLIS	Trails	AQ2
1997		BIKEWALK	141-090-04	BT	1,382,700	1,106,160	0	276,540	BASSETTS CREEK TRAIL	MINNEAPOLIS	Trails	AQ2
1997		BIKEWALK	141-090-05	BT	606,000	485,000	0	121,000	KENILWORTH TRAIL	MINNEAPOLIS	Trails	AQ2
1997		CSAH 30	62-630-42	RC	5,000,000	4,000,000	0		CSAH 30 (LARPENTEUR AVE) - TH 280 TO CSAH 53 (DALE ST) - RECONSTRUCT	RAMSEY CO	Replace	S10
1997		BIKE/WALK	97-090-02	BT	12,000	9,500	0		U OF M TRANSIT/BIKEWAY FROM OAK ST TO CENTRAL AVE	U OF M	Trails	AQ2
1997		BIKENVALK	97-090-03	ВТ	329,000	263,700	0		U OF M TRANSIT/BIKEWAY FROM OAK ST TO STONE ARCH BRIDGE	UOFM	Trails	AQ2
1997		CSAH 3	82-603-05	RC	2,440,000	1,950,000	0	490,000	CSAH 3 CORRIDOR FROM CSAH 4 TO NORTH COUNTY LINE - GEOMETRIC AND LOAD CAPACITY IMPROVMENTS	WASHINGTON CO	Replace	S10
1997		BIKEWALK	174-090-01	BT	775,000	620,000	0	155,000	BURLINGTON NORTHERN REGIONAL TRAIL	WHITE BEAR LAKE	Trails	AQ2
1997		TH 7	2706-164	SH	950,000	760,000	190,000	0	CHRISTMAS LK RD - REVISE INTERSECTION & SIGNAL	MN/DOT	Manage	52
	3	TH 36	8204-37	MC	6,200,000	4,960,000	1,240,000		FROM 0.6 MI W OF TO 0.4 MI E OF TH 5-RECONSTRUCT, RELOCATE FRONTAGE ROAD	MN/DOT	Expand	B-00
1997		TH 55	2723-97	SH	140,000	112,000	14,000		AT INDUSTRIAL PARK BLVD TRAFFIC SIGNAL INSTALLATION	MN/DOT	Manage	S2
1998		CSAH 1	02-601-37	RC	2,600,000	2,080,000	0	520,000	E RIVER RD FROM RICKARD RD TO 84TH AVE- RECONSTRUCT FROM 4-LANE UNDIVIDED TO 4-LANE DIVIDED	ANOKA CO	Replace	S10
1998		80TH ST	107-39 9 -17	RC	3,588,000	2,870,400	0		79TH/80TH ST FROM CHICAGO TO CEDAR- RECONSTRUCT	BLOOMINGTON	Replace	E3
1998		TH 47	2726-60	BR	7,200,000	5,760,000	1,440,000		UNIV. AVE. OV ST. ANTHONY, SOO LINE, & BNRR - REPL. 3 BRIDGES	MN/DOT	Replace	S19
1999		BIKEWALK	106-090-02	BT	300,000	240,000	0		CONSTRUCT BIKEWAY/WALKWAY ON CSAH 32 FROM TH 65 TO 1-35W	BLAINE	Trails	AQ2
1999		CSAH 23	19-623-19	RC	6,000,000	4,800,000			RECONSTRUCT & WIDEN CSAH 23 FROM CSAH 9 TO CSAH 70	DAKOTA CO	Replace	A00
1999		CR 46	19-596-01	RC	5,900,000	4,720,000	Ō	1,180,000	RECONSTRUCT CR 46 FROM CSAH 31 TO TH 52	DAKOTA CO	Replace	A00

TABLE A-3
STP Urban Guarantee Projects

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	State \$	Other \$	Description	Agency	Category	AQ
1999		TH 65	127-010-13	ХХ	1,900,000	1,520,000		380,000	I-694 TO E MOORE LAKE DRIVE-TURN LANES, SIGNAL & MULTI-MODAL IMPROVEMENTS, ETC	FRIDLEY	Other	E2
1999		CSAH 61	27-661-28	RC	4,800,000	3,840,000	0	960,000	RECONSTRUCT & WIDEN CSAH 61 FROM CSAH 10 TO I- 94	HENNEPIN CO	Replace	A00
1999		XX	90-080-05	TR	5,000,000	4,000,000	0	1,000,000	EXPAND THE FOLEY PARK/RIDE FACILITY IN COON RAPIDS	MCTO	Transit	E6
1999		TH 10	8202-24	MC	6,600,000	5,280,000	1,320,000	0	TH 61 TO THE ST CROIX RIVER -RECONSTRUCT	MN/DOT	Expand	E1
2000		CSAH 78	02-678-11	RE	2,700,000	2,160,000	0	540,000	RECONSTRUCT & WIDEN CSAH 78(HANSON BLVD) FROM COON RAPIDS BLVD TO ROBINSON DRIVE	ANOKA CO	Replace	A00
2000		CSAH 130	189-020-06	RC	2,800,000	2,240,000	0	560,000	RECONSTRUCT & WIDEN CSAH 130 FROM HEMLOCK LANE TO TH 169	MAPLE GROVE	Replace	A00
2000		1-394	90-080-06	TR	6,875,000	5,500,000	0	1,375,000	I-394/CR 73 JOINT USE PARK AND RIDE EXPANSION	мсто	Transit	E6
2000		BIKENVALK	141-090-07	BT	956,000	700,000	0	256,000	DINKYTOWN BIKEWAY CONNECTION	MINNEAPOLIS	Trails	AQ2
2000		BIKENVALK	141-090-09	ВТ	1,482,400	1,185,920	0	296,840	MIDTOWN GREENWAY-PHAS II	MINNEAPOLIS	Trails	AQ2
2000		CR B	62-625-22	XX	1,500,000	1,200,000	0		ON CO RD B FROM HAMLINE AVE TO DALE ST- GEOMETRIC & SIGNAL IMPROVEMENTS	RAMSEY CO	Other	E2
2000		BIKENVALK	164-090-05	BT	1,680,000	1,504,000	0		CONSTRUCT BICYCLE/PED BR OVER BN RR N OF ENERGY PARK	ST PAUL	Trails	AQ2
2000		CSAH 19	82-619-11	RC	3,500,000	2,800,000	0	700,000	RECONSTRUCT & WIDEN CSAH 19 FROM HUDSON RD TO CSAH 16	WASHINGTON CO	Replace	A00
2000		TH 7	2706-188	RC	1,850,000	1,280,000	570,000	0	RECONSTRUCT INTERCHANGE AT CO RD 82 & MILL & OVERLAY FROM TH 41 TO CHRISTMAS LAKE RD	MN/DOT	Replace	E3

Twin Cities Metropolitan Area 1997-2000 Transportation Improvement Program

TABLE A-4 STP Non Urban Guarantee Projects

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	State \$	Other \$	Description	Agency	Category	AQ
1997		CSAH 35	02-00127	SR	50,000	40,000	0	10,000	CSAH 35, FRIDLEY - INSTALL SURFACE	ANOKA CO	Manage	S1
1997		CSAH 9	19-00116	SR	80,000	64,000	0	16,000	CSAH 9, LAKEVILLE - INSTALL SIGNALS	DAKOTA CO	Manage	SI
1997		CSAH 32	19-00117	SR	80,000	64,000	0	16,000	CSAH 32, EAGAN - INSTALL SIGNALS	DAKOTA CO	Manage	Sí
1997		CSAH 3	27-603-24	SH	520,000	416,000	0	104,000	CSAH 3 - WOODALE TO FRANCE - REBUILD 4 SIGNALS W/COORDINATION	HENNEPIN CO	Manage	S19
1957		CSAH 67	62-00164	SR	80,000	64,000	O	16,000	CSAH 67, WHITE BEAR LAKE - UPGRADE SIGNALS	RAMSEY	Manage	S8
1997		TH 10	0215-48	SH	160,000	128,000	32,000	0	AT HANSON BLVD. RAMPS - SIGNAL REVISION	MN/DOT	Manage	S2
1997		TH 41	1008-48	SH	100,000	80,000	20,000	0	AT TH 212 - TURN LANE AND SIGNAL REVISIONS	MN/DOT	Manage	\$2
1997		TH 56	1912-51	SC	150,000	120,000	30,000		FROM 1494'S RAMP TO WENTWORTH AVE-SIGNAL REVISIONS & INTERCONNECT	MN/DOT	Manage	S7
1997		TH 65	0208-84	SH	400,000	320,000	80,000	0	AT 85TH AVE NE- REVISE INTERSECTION & SIGNAL	MN/DOT	Manage	E2
1997		TH 100	2755-72	SH	140,000	112,000	28,000	0	CSAH 10 RAMPS - REFURBISH 2 SIGNALS	MN/DOT	Manage	S2
1997		TH 169	2744-49	SH	400,000	320,000	80,000	0	EDEN PRAIRIE RD. TO CSAH 4 - NB AUX. LANE	MN/DOT	Manage	S2
1997		TH 999	8609-79	SH	70,000	56,000	14,000	0	DISTRICTWIDE ADVANCE WARNING FLASHERS	MN/DOT	Manage	S7
1998		CSAH 1	02-601-39	SH	325,000	260,000	0		CSAH 1(COON RAPIDS BLVD) AT CSAH 78(HANSON BLVD)-SIGNAL REVISION & CHANNELIZATION	ANOKA CO	Manage	S2
1998		CSAH 14	02-614-22	SH	20,000	16,000	0		CSAH 14(MAIN ST) AT CSAH 23(LAKE DRIVE)-OVERHEAD FLASHER	ANOKA CO	Manage	S2
1998		CSAH 156	27-756-16	SH	100,000	80,000	0		WINNETKA AVE AT 49TH AVE N-SIGNAL REBUILD	HENNEPIN	Manage	S2
1998		CSAH 1	27-601-30	SH	100,000	80,000	0		AT CSAH 35(PORTLAND AVE)-SIGNAL REBUILD	HENNEPIN CO	Manage	S2
1998	Ш	CSAH 32	27-632-21	SH	100,000	80,000	0		CSAH 32(PENN AVE) AT 98TH ST-SIGNAL REBUILD	HENNEPIN CO	Manage	S2
1998		CSAH 35	27-635-17	SH	100,000	80,000	0		CSAH 35(PORTLAND AVE) AT 86TH ST-SIGNAL REBUILD	HENNEPIN CO	Manage	S2
1996		CSAH 52	27-652-29	SH	100,000	80,000	0		AT 86TH STREET-SIGNAL REBUILD	HENNEPIN CO	Manage	S2
1998		CSAH 152	27-752-10	SH	100,000	80,000	0	20,000	CSAH 152(BROOKLYN BLVD) AT REGENT AVE/73RD AVE-SIGNAL REBUILD	HENNEPIN CO	Manage	S2
1998			0206-48	SR	50,000	40,000	10,000		MNTH 47, FERRY ST IN ANOKA-UPGRADE CIRCUITRY	MN/DOT	Manage	S8
1998		RR	10-00112	SR	130,000	104,000	0		CSAH 10, CHASKA-UPGRADE SIGNALS, INSTALL GATES & RUBBER SURFACE	MN/DOT	Manage	S8
1998		RR	19-00120	SR	100,000	80,000	0		MSAS 108, BISCAYNE AVE, ROSEMOUNT-INSTALL CANTILEVER SIGNALS & GATES	MN/DOT	Manage	S8
1998		RR	19-00121	SR	100,000	80,000	0		MSAS 105, HOLYOKE AVE, LAKEVILLE-INSTALL SIGNALS	MN/DOT	Manage	S8
1998		RR	27-00215	SR	50,000	40,000	0		MUN 459, TALMAGE AVE, MPLS-UPGRADE CIRCUITRY	MN/DOT	Manage	S8
1998			27-00218	SR	150,000	120,000	0		MUN 1629,CEDAR LAKE BLVD,MPLS-UPGRADE SIGNALS & SURFACE	MN/DOT	Manage	S8
1998		RR	62-00165	SR	50,000	40,000	0	10,000	MSAS 232, COMO AVE, ST PAUL-UPGRADE CIRCUITRY	MN/DOT	Manage	S8

TABLE A-4
STP Non Urban Guarantee Projects

Year	Prt	Route	Prj Number	Pro	Total \$	Fed \$	State \$	Other \$	Description	Agency	Category	AQ
1998		RR	62-001 6 6	SR	50,000	40,000	0		MUN 516, COMO PLACE, ST PAUL-UPGRADE CIRCUITRY	MN/DOT	Manage	S8
1998		RR	62-00167	SR	100,000	80,000	0		CSAH 60, OTTER LAKE RD, RAMSEY CO-UPGRADE SIGNALS	MN/DOT	Manage	S8
1998		RR	62-00168	SR	80,000	64,000	0	l	MSAS 219, TERMINAL RD, ROSEVILLE-UPGRADE SIGNALS	MN/DOT	Manage	S8
1998		RR	62-00169	SR-	80,000	64,000	0		CSAH 44, SILVER LAKE RD, NEW BRIGHTON(RAMSEY CO)-UPGRADE SIGNALS	MN/DOT	Manage	S8
1998		RR	6227-55 .	SR	75,000	60,000	15,000	0	CIRCUITRY & 12" LENSES	MN/DOT	Manage	S8
1998		RR	82-00119	SR	150,000	120,000	0		MUN 43, 12TH ST, NEWPORT-UPGRADE SIGNALS	MN/DOT	Manage	S8
1998		TH 5	8214-120	SH	110,000	88,000	22,000	i	AT CSAH 15 IN LAKE ELMO-SIGNAL INSTALLATION	MN/DOT	Manage	E2
1998		TH 5	8214-124	SH	225,000	100,000	125,000		AT 1-694 RAMPS IN OAKDALE-SIGNAL INSTALLATION & INTERCONNECTION(EAST RAMP-HES;WEST RAMP-SF)	MN/DOT	Manage	E2
1998		TH 13	1901-131	SH	200,000	160,000	40,000	0	INTERCONNECTION	MN/DOT	Manage	E2
1998		TH 13	7001-77	SH	35,000	28,000	7,000		DULUTH AVE TO CO RD 44-SIGNAL INTERCONNECTION	MN/DOT	Manage	S2
1998		TH 61	6222-130	SH	60,000	48,000	12,000		TH 244 TO CO RD F-SIGNAL INTERCONNECTION	MN/DOT	Manage	S2
1998		TH 65	0208-98	SH	510,000	88,000	422,000		AT BUNKER LAKE RD(CO RD 116)-SIGNAL REBUILD(HES) & CROSS STREET CHANNELIZATION(SF)	MN/DOT	Manage	S2
1998		TH 88	6202-42	SH	100,000	80,000	20,000	1	AT CO RD C2-SIGNAL INSTALLATION	MN/DOT	Manage	S2
1998	6	TH 101	2738-15	MC	165,000	132,000	33,000	0	I-94 TO TH 10(ROGERS TO ELK RIVER)-LANDSCAPING	MN/DOT	Expand	O6
1998		TH 110	1918-95	SH	40,000	32,000	8,000	0	DELAWARE TO MENDOTA RD-SIGNAL INTERCONNECTION	MN/DOT	Manage	S2
1998		TH 120	6227-54	SH	67,000	53,600	13,400	0	MINNEHAHA TO S JCT TH 5 & LARPENTEUR TO N JCT TH 5-SIGNAL INTERCONNECTION	MN/DOT	Manage	S2
1998		TH 169	2744-50	SH	135,000	108,000	27,000		AT REGIONAL CENTER RD IN EDEN PRAIRIE-SIGNAL INSTALLATION & INTERCONNECTION	MN/DOT	Manage	S2
1998		TH 212	1013-67	SH	25,000	20,000	5,000		FAXON ROAD TO CSAH 33 IN NORWOOD-SIGNAL INTERCONNECTION	MN/DOT	Manage	S2
1998		1-694	6285-116	SH	150,000	120,000	30,000		AT HAMLINE AVE(CO RD F)-SIGNAL INSTALLATION & LEFT TURN MODIFICATION	MN/DOT	Manage	S2
1999		CSAH 10	02-610-10	SH	100,000	80,000	0		CSAH 10(BIRCH ST) AT TH 49(HODGSON RD)-SIGNAL INSTALLATION, ADD LEFT TURN LANE	ANOKA CO	Manage	S2
1999		CSAH 78	02-678-12	SH	300,000	240,000	0		CSAH 78(HANSON BLVD) AT CO RD 116(BUNKER LAKE BLVD)-SIGNAL REBUILD AND CHANNELIZATION	ANOKA CO	Manage	S2
1999		CSAH 35	27-635-18	SH	100,000	80,000	0		CSAH 35(PORTLAND AVE) AT 90TH ST-SIGNAL REBUILD	HENNEPIN CO	Manage	S2
1999		RR	0207-65	SR	50,000	40,000	10,000		TH 65 IN FRIDLEY-UPGRADE CIRCUITRY & 12" LENSES	MN/DOT	Manage	S8
1999		RR	27-00211	SR	85,000	68,000	0		CSAH 52,HENNEPIN AVE,MPLS-INSTALL RUBBER SURFACE	MN/DOT	Manage	S8
1999		RR	27-00216	SR	150,000	120,000	0		MSAS 261, E 42ND ST, MPLS-UPGRADE SIGNALS AND INSTALL RUBBER SURFACE	MN/DOT	Manage	S8
1999		RR	27-00217	SR	150,000	120,000	0		CSAH 121,FERNBROOK LANE, MAPLE GROVE-INSTALL SIGNALS & RUBBER SURFACE	MN/DOT	Manage	S8
1999		RR	27-00219	SR	150,000	120,000	0	30,000	CSAH 9,42ND AVE N,ROBBINSDALE-UPGRADE SIGNALS & INSTALL RUBBER SURFACE	MN/DOT	Manage	S8

TABLE A-4
STP Non Urban Guarantee Projects

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Prt						State \$	Other \$	Description	Agency	Category	AQ
		27-00220	SR			0	80,000	SAFETY AT SOO LINE CROSSINGS	MN/DOT	Manage	S8
		27-00221	SR	50,000	<u> </u>	0	10,000	VALLEY VIEW RD, EDEN PRAIRIE-UPGRADE CIRCUITRY	MN/DOT	Manage	S8
	RR	27-00222	SR	150,000	120,000	0		NEW SIGNALS	MN/DOT	Manage	S8
			'					12" LENSES	MN/DOT	Manage	S8
				, ,				12" LENSES	MN/DOT	Manage	S8
			MC	8,000,000	6,400,000	1,600,000	0	TH 41 TO CSAH 17-GRADING, SURFACING, 4 LANES	MN/DOT	Expand	A00
		2713-73	SH	400,000	320,000		0	IMPROVEMENTS	MN/DOT	Manage	S10
					680,000	,		& BYPASS	MN/DOT	Manage	S2
								SIGNAL INSTALLATION	MN/DOT	Manage	S2
								STREET CHANNELIZATION	MN/DOT	Manage	S2
								CROSS STREET CHANNELIZATION	MN/DOT	Manage	S2
								STREET CHANNELIZATION		Manage	S2
								PLEASANT VIEW DRIVE		Manage	S2
								LANE, DUAL LEFT TURN LANE & REVISE SIGNALS		Manage	S2
								LANE		Manage	S 2
								REBUILD SIGNAL		Manage	S2
								SIGNALS & GATES		Manage	S8
1					•			& GATES		Manage	S8
								GATES	MN/DOT	Manage	SØ
				100,000		0			MN/DOT	Manage	S8
		19-00125	SR	50,000		0		EXISTING SIGNALS	MN/DOT	Manage	S6
			SR	150,000	120,000	0		SIGNALS, & INSTALL HIGH TYPE SURFACE	MN/DOT	Manage	SØ
				100,000	80,000	0		MSAS 107, 117TH ST IN INVER GROVE HTS-SIGNAL MODERNIZATION	MN/DOT	Manage	S8
				100,000	80,000	0		MODERNIZATION	MN/DOT	Manage	S8
	RR	27-00223	SR	100,000	80,000	0	20,000	MUN 16, LAKE SARAH HTS DR IN GREENFIELD-INSTALL SIGNALS & GATES	MN/DOT	Manage	S8
		RR RR RR RR TH 5 TH 12 TH 47 TH 51 TH 55 TH 65 TH 65 CSAH 35 CSAH 31 CSAH 1 RR RR RR RR RR	RR 27-00220 RR 27-00221 RR 27-00222 RR 62-00170 RR 62-00171 TH 5 1002-61 TH 12 2713-73 TH 47 0206-43 TH 51 6216-113 TH 55 1909-77 TH 65 0208-100 TH 65 0208-99 CSAH 35 02-635-09 CSAH 31 195-020-02 CSAH 1 27-601-31 CSAH 1 27-601-32 RR 10-00113 RR 10-00114 RR 19-00125 RR 19-00126 RR 19-00127 RR 19-00128	RR 27-00220 SR RR 27-00221 SR RR 27-00222 SR RR 62-00170 SR RR 62-00171 SR TH 5 1002-61 MC TH 12 2713-73 SH TH 47 0206-43 SH TH 55 1909-77 SH TH 65 0208-100 SH TH 65 0208-100 SH CSAH 35 02-635-09 SH CSAH 31 195-020-02 SH CSAH 1 27-601-31 SH RR 10-00113 SR RR 10-00114 SR RR 19-00122 SR RR 19-00125 SR RR 19-00126 SR RR 19-00127 SR RR 19-00127 SR	RR 27-00220 SR 400,000 RR 27-00221 SR 50,000 RR 27-00222 SR 150,000 RR 62-00170 SR 50,000 RR 62-00171 SR 50,000 TH 5 1002-61 MC 8,000,000 TH 12 2713-73 SH 400,000 TH 47 0206-43 SH 850,000 TH 55 1909-77 SH 140,000 TH 65 0208-100 SH 300,000 TH 65 0208-100 SH 360,000 CSAH 35 02-635-09 SH 500,000 CSAH 31 195-020-02 SH 500,000 CSAH 1 27-601-31 SH 94,000 RR 10-00113 SR 80,000 RR 10-00114 SR 80,000 RR 10-00115 SR 80,000 RR 19-00122 SR 100,000 RR 19-00125 SR 50,000 RR 19-00126 SR 150,000 RR 19-00126 SR 150,000 RR 19-00127 SR 100,000 RR 19-00127 SR 100,000	RR 27-00220 SR 400,000 320,000 RR 27-00221 SR 50,000 40,000 RR 27-00222 SR 150,000 120,000 RR 62-00170 SR 50,000 40,000 RR 62-00171 SR 50,000 40,000 TH 5 1002-61 MC 8,000,000 6,400,000 TH 12 2713-73 SH 400,000 320,000 TH 47 0206-43 SH 850,000 680,000 TH 55 1909-77 SH 140,000 112,000 TH 65 0208-100 SH 300,000 240,000 TH 65 0208-100 SH 300,000 240,000 CSAH 35 02-635-09 SH 500,000 400,000 CSAH 1 27-601-31 SH 94,000 75,200 CSAH 1 27-601-32 SH 415,000 332,000 RR 10-00114 SR 80,000 64,000 RR 10-00115 SR 80,000 64,000 RR 19-00125 SR 50,000 400,000 RR 19-00126 SR 150,000 400,000 RR 19-00126 SR 150,000 400,000 RR 19-00127 SR 100,000 80,000 RR 19-00128 SR 150,000 80,000 RR 19-00128 SR 150,000 80,000	RR 27-00220 SR 400,000 320,000 0 RR 27-00221 SR 50,000 40,000 0 RR 27-00222 SR 150,000 120,000 0 RR 62-00170 SR 50,000 40,000 0 RR 62-00171 SR 50,000 40,000 0 TH 5 1002-61 MC 8,000,000 6,400,000 1,600,000 TH 12 2713-73 SH 400,000 320,000 80,000 TH 47 0206-43 SH 850,000 680,000 170,000 TH 55 1909-77 SH 140,000 112,000 28,000 TH 65 0208-100 SH 300,000 240,000 60,000 TH 65 0208-99 SH 360,000 288,000 72,000 CSAH 35 02-635-09 SH 500,000 400,000 0 CSAH 1 27-601-31 SH 94,000 75,200 0 CSAH 1 27-601-31 SH 94,000 75,200 0 RR 10-00114 SR 80,000 64,000 0 RR 10-00115 SR 80,000 64,000 0 RR 19-00125 SR 50,000 60,000 0 RR 19-00125 SR 50,000 60,000 0 RR 19-00126 SR 150,000 120,000 0 RR 19-00126 SR 150,000 120,000 0 RR 19-00127 SR 100,000 80,000 0	RR 27-00220 SR 400,000 320,000 0 80,000 RR 27-00221 SR 50,000 40,000 0 10,000 RR 27-00222 SR 150,000 120,000 0 30,000 RR 62-00170 SR 50,000 40,000 0 10,000 RR 62-00171 SR 50,000 40,000 0 10,000 TH 5 1002-61 MC 8,000,000 6,400,000 1,600,000 0 TH 12 2713-73 SH 400,000 320,000 80,000 0 TH 47 0206-43 SH 850,000 680,000 170,000 0 TH 55 1909-77 SH 140,000 112,000 30,000 0 TH 65 0208-100 SH 300,000 280,000 72,000 0 TH 65 0208-99 SH 360,000 280,000 72,000 0 CSAH 31 195-020-02 SH 500,000 400,000 0 100,000 CSAH 31 195-020-02 SH 500,000 400,000 0 18,800 CSAH 1 27-601-31 SH 94,000 75,200 0 18,000 RR 10-00113 SR 80,000 64,000 0 16,000 RR 10-00114 SR 80,000 64,000 0 16,000 RR 10-00115 SR 80,000 64,000 0 16,000 RR 19-00125 SR 100,000 80,000 0 20,000 RR 19-00126 SR 150,000 40,000 0 0 100,000 RR 19-00127 SR 100,000 80,000 0 20,000 RR 19-00128 SR 150,000 80,000 0 20,000	RR 27-00220 SR 400,000 320,000 0 80,000 HIAWATHA AVE CORRIDOR MIN.SIPHASE 1)-CORRIDOR RR 27-00221 SR 50,000 40,000 0 10,000 VALEEV VIEW ND EDPRAIRE UPGRADE CIRCUITRY RR 27-00222 SR 150,000 10,000 0 10,000 VALEEV VIEW ND EDPRAIRE UPGRADE CIRCUITRY RR 27-00222 SR 150,000 10,000 0 10,000 CSAH 23.CO RD C.ROSEVILLE-UPGRADE CIRCUITRY RR 27-00222 SR 150,000 40,000 0 10,000 CSAH 23.CO RD C.ROSEVILLE-UPGRADE CIRCUITRY RR 62-00170 SR 50,000 40,000 0 10,000 CSAH 10,00 RD CROSEVILLE-UPGRADE CIRCUITRY RR 62-00171 SR 650,000 64,000 0 10,000 CSAH 10,00 RD ROSEVILLE-UPGRADE CIRCUITRY RR 12 2713-73 SH 400,000 320,000 80,000 0 TH 41 TO CSAH 17-GRADING, SURFACING, 4 LANES TH 12 2713-73 SH 400,000 320,000 80,000 0 AT WRICHTHREINEPIN CO LINE-SIGNAL & GEOMETRIC MINROVEMENTS SH 850,000 680,000 170,000 0 FROM CO RD 1/6 TO 160TH WAY-LIGHTING, TURN LANE & BYPASS SH 140,000 1120,000 30,000 0 AT CO RD B2 EAST RAMPS-REMOVE FREE RIGHT & SIGNAL INSTALLATION SH 140,000 1120,000 30,000 0 AT CO RD B2 EAST RAMPS-REMOVE FREE RIGHT & SIGNAL INSTALLATION SH 10,000 170,000 0 AT CORS STREET CHANNELLIZATION CROSS STREET CHANNELLIZATION CROSS STREET CHANNELLIZATION CROSS STREET CHANNELLIZATION CROSS STREET CHANNELLIZATION SH 10,000 10,000 0 AT VIKING BLVOYGO RD 23,5600A REGUILD AND CROSS STREET CHANNELLIZATION CR	RR 27-00220 SR 400,000 320,000 0 80,000 HAWATHA AVE CORRIDOR, MPLS(PHASE 1)-CORRIDOR MUTOT SAFETY AT SOO LINE CROSSINGS RR 27-00221 SR 50,000 40,000 0 10,000 VALLEY VIEW RD, EDEN PRAIRIE-JPEGRADE CIRCUITRY MINDOT NRR 27-00222 SR 150,000 120,000 0 30,000 HAWATHA CORRIDOR IN MPLS AT 35TH ST-INSTALL MINDOT NRR 62-00170 SR 50,000 40,000 0 10,000 C3AH 12,000 RD CROSSINGS NR MINDOT SR 62-00171 SR 50,000 40,000 0 10,000 C3AH 12,000 RD ROSSINGS NR MINDOT SR 1002-61 MC 8,000,000 8,400,000 0 10,000 C3AH 12,000 RD ROSSINGS NR AGRICULTRY A MINDOT SR 1002-61 MC 8,000,000 8,400,000 0 10,000 C3AH 19,00 RD ROSSINGS NR AGRICULTRY A MINDOT SR 1002-61 MC 8,000,000 8,400,000 0 174 H 100 CSAH 17,000 RD ROSSINGS NR AGRICULTRY A MINDOT SR 1002-61 MC 8,000,000 320,000 0 7 TH 41 TO CSAH 17,000 RD ROSSINGS NR AGRICULTRY A MINDOT SR 1002-61 MC 8,000,000 120,000 0 7 TH 41 TO CSAH 17,000 RD ROSSINGS NR AGRICULTRY A MINDOT SR 174 RD ROSSINGS NR AGRICULTRY AGR	RR 27-00220 SR 400,000 320,000 0 80,000 HAWATHA AVE CORRIDOR MPLSPHASE 1)-CORRIDOR MWDOT Manage RR 27-00221 SR 50,000 40,000 0 10,000 VALLEY VEW DE DEEP PRANEE-I-DORADE CIRCUITRY MMDOT Manage RR 27-00222 SR 150,000 120,000 0 30,000 HAWATHA CORRIDOR IN MPLS AT 35TH ST-INSTALL. MMDOT Manage RR 27-00222 SR 150,000 120,000 0 30,000 HAWATHA CORRIDOR IN MPLS AT 35TH ST-INSTALL. MMDOT Manage RR 27-00222 SR 150,000 10,000 CSAM 23-CO RC CROSEVALE-UPGRADE CIRCUITRY A MINDOT Manage RR 27-00217 SR 50,000 40,000 0 10,000 CSAM 23-CO RC CROSEVALE-UPGRADE CIRCUITRY A MINDOT Manage RR 27-00217 SR 50,000 40,000 0 10,000 CSAM 19-CO RD ARGEVILLE-UPGRADE CIRCUITRY A MINDOT Manage RR 27-00217 SR 60,000 1,600,000 1 10,000 CSAM 19-CO RD ARGEVILLE-UPGRADE CIRCUITRY A MINDOT Manage RR 19-00125 SR 50,000 40,000 0 TH 41 TO CSAM 17-CRADING, SURFACING, 4 LANES MINDOT Manage RT 19-CO RD ARGEVILLE-UPGRADE CIRCUITRY A MINDOT MANAGE REPORT AND ARGED REPORT AND ARGED REPORT ARE ARREST ASSESSMENT AND ARE ARREST ASSESSMENT ARE ARREST ARREST ARE ARREST ASSESSMENT ARE ARREST ASSESSMENT ARE ARREST ASS

TABLE A-4
STP Non Urban Guarantee Projects

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	State \$	Other \$	Description	Agency	Category	AQ
2000		RR	27-00224	SR	175,000	140,000	0	35,000	CSAH 1, OLD SHAKOPEE RD IN BLOOMINGTON-INSTALL NEW SIGNALS & NEW HIGH TYPE SURFACE	MN/DOT	Manage	S8
2000		RR	27-00225	SR	300,000	240,000	0	1	HIAWATHA CORRIDOR IN MPLS, E 32ND & 33RD STS- INSTALL NEW SIGNALS & NEW HIGH TYPE SURFACE	MN/DOT	Manage	S8
2000		RR	27-00226	SR	100,000	80,000	0	20,000	MUN 56, TOWN LINE RD IN MEDINA-INSTALL SIGNALS & GATES	MN/DOT	Manage	SB
2000		RŘ	27-00227	SR	175,000	140,000	0	L	MSAS 107, 49TH AVE N IN NEW HOPE-SIGNAL MODERNIZATION	MN/DOT	Manage	S8
2000		RR	27-00228	SR	80,000	64,000	0		MUN 554, TAFT ST IN MPLS-INSTALL NEW SIGNALS & GATES	MN/DOT	Manage	S8
2000		RR	27-00229	SR	15,000	12,000	0	3,000	CSAH 92, DOGWOOD ST IN ROCKFORD-INSTALL NEW LENSES	MN/DOT	Manage	S8
2000		RR	27-00230	SR	15,000	12,000	0		CSAH 50, REBECCA LAKE DR IN ROCKFORD-INSTALL NEW LENSES	MN/DOT	Manage	S8
2000		RR	27-00231	SR	100,000	80,000	0	20,000	MUN 20, WILLOW DR IN MEDINA-INSTALL SIGNALS & GATES	MN/DOT	Manage	S8
2000		RR	62-00172	SR	40,000	32,000	0	8,000	MSAS 157, KASOTA AVE IN ST PAUL-UPGRADE CIRCUITRY	MN/DOT	Manage	S8
2000		RR	62-00173	SR	75,000	60,000	0	15,000	CSAH 36, RANDOLPH RD IN ST PAUL-INSTALL NEW CIRCUITRY	MN/DOT	Manage	S8
2000		RR	62-00175	SR	100,000	80,000	0	20,000	CSAH 12,CO RD F IN VADNAIS HTS-INSTALL NEW CANTILEVER SIGNALS	MN/DOT	Manage	S8
2000		RR	62-00176	SR	100,000	80,000	0	20,000	MSAS 245, PLATO BLVD IN ST PAUL-SIGNAL MODERNIZATION	MN/DOT	Manage	S8
2000		RR	82-00120	SR	200,000	160,000	0	40,000	MUN 77, 21ST ST IN NEWPORT-SIGNAL MODERNIZATION	MN/DOT	Manage	S8
2000		RR	82-00121	SR	100,000	80,000	0	20,000	MUN 153, INMAN AVE S IN COTTAGE GROVE-INSTALL SIGNALS & GATES	MN/DOT	Manage	S8
2000		TH 7	2706-192	SH	100,000	80,000	20,000	0	AT WATER ST/CHASKA RD-RAISED MEDIAN CONSTRUCTION	MN/DOT	Manage	Ś2
2000		TH 13	1901-134	SH	220,000	176,000	44,000	0	AT CSAH 5 IN BURNSVILLE-SIGNAL REBUILD & EXTEND WB DUAL LEFT TURN LANE	MN/DOT	Manage	S 2
2000		TH 13	7001-79	SH	38,000	30,400	7,600	0	FISH POINT RD TO CSAH 44-INTERCONNECTION	MN/DOT	Manage	S2
2000		TH 36	8204-48	SH	125,000	100,000	25,000	0	AT CSAH 17 IN LAKE ELMO-TRAFFIC SIGNAL INSTALLATION	MN/DOT	Manage	S 2
2000		TH 65	0207-66	SH	220,000	176,000	44,000	0		MN/DOT	Manage	S2
2000		TH 65	0207-67	SH	355,000	284,000	71,000	0	AT 81ST AVENUE-SIGNAL REBUILD & GRADE CORRECTION	MN/DOT	Manage	\$2
2000		TH 65	0208-102	SH	240,000	192,000	48,000	0	AT 89TH AVENUE IN BLAINE-SIGNAL REBUILD W/CROSS-STREET CHANNELIZATION	MN/DOT	Manage	\$2
2000		TH 282	7011-SR	SR	100,000	80,000	20,000	0		MN/DOT	Manage	S8

Twin Cities Metropolitan Area 1997-2000 Transportation Improvement Program

TABLE A-5 MN/DOT and State Aid Bridge Projects

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	State \$	Other \$	Description	Agency	Category	AQ
1997	3	TH 36	8214-113	MC	2,750,000	2,200,000	550,000	0	WASHINGTON AVE TO ST CROIX RIVER-DEMOLITION, UTILITY RELOCATION, BYPASSES, ETC	MN/DOT	Expand	A-00
1997	3	TH 36	8217-12	BR,	48,600,000	19,440,000			OVER ST CROIX RIVER AT STILLWATER-BR 82011(REPLACE BR 4654), RIVER SPANS & EAST ABUTMENT	MN/DOT	Replace	A-00
1997	3	TH 36	8217-14	BR	300,000	0	150,000	150,000	BRIDGE 82011 OVER ST CROIX RIVER-MUSSELL RELOCATION	MN/DOT	Replace	01
1997		TH 55	2723-85	BR	2,000,000	1,600,000	400,000	0	OVER SOO LINE R/R 0.3 MI W OF TH 100 REPLACE BRS. 6344 & 6747	MN/DOT	Replace	S19
1997		TH 169	0209-19	BR	6,800,000	5,440,000	1,360,000	0	OVER MISSISSIPPI RIVER IN ANOKA-REPL BR 4380 & APPROACHES, SIGNAL, LIGHTING	MN/DOT	Replace	\$19
1998		CSAH 42/46	62-642-03	BR	10,000,000	8,000,000	0	2,000,000	FORD PKWY OVER MISSISSIPPI RIVER-REP BR 3575	RAMSEY/HENNEPIN CO	Replace	S19
1998		CR 63	70-598-02	BR	150,000	120,000	0	30,000	REPL BR L-3046 OVER SAND CREEK, 1 MI N OF JORDAN	SCOTT CO	Replace	S19
1998		TH 12	2713-66	BR	106,500	85,200	21,300	0	UNDER LUCE LINE TRAIL 4.5 MI W OF TH 494-REPLACE BR 4643	MN/DOT	Replace	\$19
1998	3	TH 36	8214-122	BR	100,000	80,000	20,000	0	BRIDGE 82011 OVER ST CROIX RIVER-HISTORICAL MITIGATION	MN/DOT	Replace	01
1998		TH 41	7010-18	BR	843,000	674,400	168,600	0	OVER MN RIVER OVERFLOW 0.8 MI N OF TH 169 - REPL BR 6763 & A	MN/DOT	Replace	S19
1999		CSAH 152	27-752-09	BR	825,000	660,000	0	165,000	WASH AVE OVER BN - BR 27167 (REPL BR 6992) & APPRS,	HENNEPIN CO	Replace	S19
1999		TH 3	1921-46	BR	2,500,000	2,000,000	500,000	O	5.6 MI N OF ROSEMOUNT UNDER SOO LINE-BR 19080(REPLACE 6307) & APPROACHES	MN/DOT	Replace	S19
1999		TH 47	0206-711	BR	100,000	80,000	20,000	0	OVER FORD BROOK, 6.1.MI N OF TH 10-REPLACE BR 711	MN/DOT	Replace	S19
1999		TH 61	6221-5514	BR	2,500,000	2,000,000	500,000	0	ARCADE ST OVER CANW RY-RECONSTRUCT BR 5514	MN/DOT	Replace	S19
1999	5	TH 100	2735-134	BR	12,000,000	9,600,000	2,400,000		GLENWOOD AVE TO GOLDEN VALLEY RD-GRADING, SURFACING, BRIDGE REPLACEMENTS, ETC	MN/DOT	Replace	S19
1999	5	TH 100	2735-5974	BR	1,690,000	1,352,000	338,000	0	TH 100 OVER TH 55-REPLACE BR 5974	MN/DOT	Replace	S19
1999		TH 101	2736-27017	BR	1,300,000	584,000	716,000	0	AT GRAYS BAY 2.8 MI N OF TH 7-BR 27017(REP BR 3334) & APPROACHES	MN/DOT	Replace	S19
2000		CSAH 66	27-666-14	BR	1,100,000	880,000	0	220,000	GOLDEN VALLEY RD OVER BN RR-RECONSTRUCT BR 90604	HENNEPIN CO	Replace	S19
2000		CITY	141-080-23	BR	579,000	421,500	0	157,500	ST ANTHONY PKWY OVER BN RR	MINNEAPOLIS	Replace	S19
2000		CSAH 44	62-644-16	BR	2,295,000	804,000	0	1,491,000	SILVER LAKE ROAD(CSAH 44) OVER SOO LINE RR- REPLACE BR 6631	RAMSEY CO	Replace	S19
2000		CSAH 60	62-660-03	BR	306,000	169,000	0	137,000		RAMSEY CO/MAPLEWOOD	Replace	S19
2000		CSAH 9	70-609-07	BR	2,130,000	1,344,000	ō	786,000	CSAMES OF THE MINNESOTA RIVER TO 0.8 MI NO OF THE MINNESOTA RIVER-REPLACE BR 5364	SCOTT CO	Replace	S19

TABLE A-5
MN/DOT and State Aid Bridge Projects

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Year	Prt	Route	Prj Number	Pro	Total \$	Fed \$	State \$	Other \$	Description	Agency	Category	AQ
2000		CSAH 21	82-621-21	BR	325,000	120,000	0	205,000	CSAH 21 OVER TROUT BROOK-REPLACE BR 4611	WASHINGTON CO	Replace	S19
2000		TH 7	2706-5323	BR	230,000	184,000	46,000	0	OVER RECREATIONAL TRAIL IN EXCELSIOR, REPLACE BR 5323	MN/DOT	Replace	S19
2000		1-35E	6280-9096	BR	1,700,000	1,360,000	340,000		I-35E SB UNDER I-35E NB OFF RAMP TO WB I-694- REPLACE BR 9096	MN/DOT	Replace	S19

Twin Cities Metropolitan Area 1997-2000 Transportation Improvement Program

TABLE A-6 Demo Projects

Year	Prt	Route	Pri Number	Prg	Total \$	Fed \$	Demo \$	State \$	Other \$	Description	Agency	Category	AQ
1997		TH 55	2724-97RW	RW	4,000,000	. 0	\$3,600,000	400,000	0	TH 55 (HIAWATHA AVE) 1-94 TO TH 62: PURCHASE OF RIGHT OF WAY - FY 1997	MN/DOT	Other	04
1997	۵	TH 610	2771-12	MC	8,750,000	0	\$7,000,000	1,750,000	0	REGENT AVE TO 0.25 MI E OF FRANCE AVE (INC REGENT) - GRADE, SURF, 2 BRS, SIGNALS - STAGE 2	MN/DOT	Expand	B-00
1997	9	TH 610	2771-27221	MC	1,450,000	0	\$1,160,000	290,000	0	TH 610 UNDER NOBLE AVE-BR 27221	MN/DOT	Expand	B-00
1997	٥	TH 610	2771-27222	MC	800,000	0	\$640,000	160,000	0	TH 610 UNDER REGENT AVE-BR 27222	MN/DOT	Expand	B-00
1997	9	TH 610	2771-97RW	RW	6,000,000	0	\$4,800,000	1,200,000	0	TH 610 RIGHT OF WAY ACQUISITION FOR FY 97	MN/DOT	Other	B-00
	4	TH 55	2724-105	MC	16,000,000	0	\$10,800,000	1,200,000	4,000,000	I-94 TO E 29TH ST - GR, SURF, UTIL, RET WALLS, SIGS, LIGHTS,	MN/DOT	Expand	B-00
1998	۵	TH 610	2771-11	MĈ	12,325,000	Ô	\$9,860,000	2,465,000		MISS RIVER-GRADING, SURFACING, SIGNALS, ETC- STAGE 2	MN/DOT	Expand	8-00
,,,,,		TH 610	2771-15	MC	11,900,000	6,920,000	\$2,600,000	2,380,000	0	TH 169 TO HAMPSHIRE AVE AVE-GRADING, SURFACING, SIGNALS, ETC-STAGE 4	MN/DOT	Expand	8-00
1998	9	TH 610	2771-27217	MC	1,800,000	0	\$1,440,000	360,000	0	TH 610 UNDER TH 252 NB RAMP B-BR 27217	MN/DOT	Expand	B-00
1998	9	TH 610	2771-27218	MC	2,300,000	0	\$1,840,000	460,000	0	TH 610 UNDER TH 252 NB RAMP C-BR 27218	MN/DOT	Expand	B-00
1998	9	TH 610	2771-27219	MC	1,900,000	0	\$1,520,000	380,000	0	RAMP B UNDER TH 252 SB RAMP C-BR 27219	MN/DOT	Expand	B-00
1998	9	TH 610	2771-27220	MC	1,200,000	0	\$960,000	240,000	0	PED BR OVER TH 610 WEST OF TH 252-BR 27220	MN/DOT	Expand	8-00
1998	9	TH 610	2771-27225	MC	1,500,000	0	\$1,200,000	300,000	0	TH 610 UNDER WEST BROADWAY AVE-BR 27225	MN/DOT	Expand	B-00
1998	9	TH 610	2771-27233	MC	950,000	0	\$760,000	190,000	0	TH 610 WB OVER TH 169-BR 27233	MN/DOT	Expand	B-00
1998	9	TH 610	2771-27234	MC	800,000	0	\$640,000	160,000	0	TH 610 EB OVER TH 169-BR 27234	MN/DOT	Expand	B-00
1999	4	TH 55	2724-102	MC	22,000,000	0	\$17,600,000	4,400,000	0	HIAWATHA AVE FROM 60M S OF E 54TH ST TO E 46TH ST-GRADING, SURFACING, ETC	MN/DOT	Expand	B-00
1999	4	TH 55	2725-52	MC	14,200,000	0	\$11,360,000	2,840,000	0	HIAWATHA AVE FROM TH 62 TO E. 54TH ST- GRADING, SURFACING, ETC	MN/DOT	Expand	B-00

Twin Cities Metropolitan Area 1997-2000 Transportation Improvement Program

TABLE A-7 MN/DOT Interstate Maintenance Projects

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	State \$	Other \$	Description	Agency	Category	AQ
1997		1-35	0283-20	RS	1,536,000	1,382,400	153,600	0	N JCT 135E & 135W TO TH 8-MILL & OVERLAY	MN/DOT	Preserve	S10
1997		1-35	1980-56	RC	6,600,000	5,280,000	1,320,000		OLD TH 50 TO SCOTT CSAH 2(SB ONLY)-REPLACE PAVEMENT, GRADE CORRECTION, BR REMOVALS,ETC	MN/DOT	Replace	S10
1997		1-35W	6284-117	RS	480,000	432,000	48,000	0	1.0 MI S OF TO 0.2 MI N OF 1694-MILL & OVERLAY	MN/DOT	Preserve	S10
1997		I- 94	2781-382	RS	1,300,000	1,170,000	130,000	Ö	TH694 TO 0.5 MI.N.OF LOWRY TUNNEL-MINOR CONC. REPAIR & RESEAL JOINTS	MN/DOT	Preserve	S10
1997		I- 94	8281-9400B	BI	500,000	400,000	100,000	0	PAINT WB BR OVER ST CROIX RIVER	MN/DOT	Preserve	S10
1997		1-94	8282-86	RS	2,000,000	1,600,000	400,000	0	TH 120 TO W OF TH 95-CONCRETE REPAIR	MN/DOT	Preserve	\$10
1997		1-494	2785-280	SC	140,000	126,000	14,000	0	AT E. BUSH LAKE ROAD - NEW SIGNALS AT RAMP TERMINALS	MN/DOT	Manage	E2
1997		1-494	2785-290	RC	6,000,000	4,800,000	1,200,000		AT TH 169-RECONSTRUCT INTERCHANGE, ETC	MN/DOT	Replace	E3
1997		TH 999	8809-72	TM	3,800,000	3,420,000	380,000		ON 135E FROM MISSISSIPPI RIVER TO 194 ECT, -TRAFFIC MANAGEMENT SYSTEMS	MN/DOT	Manage	S7
1997		TH 999	8809-73	TM	2,800,000	2,520,000	280,000		SYSTEMS	MN/DOT	Manage	S7
1998		I-35W	0280-9831	ВІ	350,000	280,000	70,000		<u></u>	MN/DOT	Preserve	S10
1998		1-35W	2783-9340	BI	700,000	560,000	140,000		BR 9340	MN/DOT	Preserve	S9
1998		1-94	2781-27842	Ві	175,000	140,000	35,000		FAIRVIEW-OVERLAY & REP JOINTS BR 27842,62839	MN/DOT	Preserve	S10
1998		1-94	2781-337	RD	1,950,000	1,755,000	195,000		LOWRY HILL TUNNEL-TUNNEL EQUIPMENT MODERNIZATION & CAMERAS	MN/DOT	Preserve	06
1998	Ш	1-494	1985-120	RS	1,070,000	856,000	214,000		ROBERT ST TO 1-35E-MILL & OVERLAY	MN/DOT	Preserve	S10
1998		1-494	2785-297	RS	4,425,000	3,540,000	885,000		34TH AVENUE TO TH 100-MILL & BITUMINOUS OVERLAY, MEDIAN BARRIER, GUARDRAIL	MN/DOT	Preserve	S10
1998		1-494	2785-9741	BI	2,400,000	2,160,000	240,000		OVER TH 5-REHAB BRS 9741,9742	MN/DOT	Preserve	S10
1998		1-494	2785-9755	BI	5,000,000	4,500,000	500,000		BRS 9755, 9756		Preserve	S19
1998		1-494	2785-9759	ВІ	3,000,000	2,700,000	300,000		BRS 9759 & 9760	MN/DOT	Preserve	S19
1998		1-494	8285-9883	Ві	1,100,000	880,000	220,000		UNDER TH 120 IN WOODBURY-REHAB BR 9883;OVERLAY & JOINTS ON BR 82017	MN/DOT	Preserve	\$10
1998		TH 999	8809-163	TM	600,000	480,000	120,000		35W-UPGRADE TMS	MN/DOT	Manage	S 7
1998		TH 999	8809-74	ТМ	3,500,000		350,000		135E FROM S JCT 135W TO YANKEE DOODLE RD, & ON TH 77 FROM 135E TO MINN	MN/DOT	Manage	S7
1999	2	I-35W	2782-255A	RC	5,500,000	4,950,000	550,000	0	TH 494 TO 66TH ST-CONSTRUCT HOV LANE & REDECK & WIDEN 66TH ST BRIDGE	MN/DOT	Replace	A-00

TABLE A-7
MN/DOT Interstate Maintenance Projects

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	State \$	Other \$	Description	Agency	Category	AQ
1999		1-35W	2783-9340A	ВІ	5,000,000	4,000,000	1,000,000	0	OVER MISSISSIPPI RIVER 1.0 MI NE OF 1-94-PAINT BR 9340	MN/DOT	Preserve	S10
1999		1-94	2780-42	RC	500,000	400,000	100,000	0	AT WEAVER LAKE RD IN MAPLE GROVE-EXTEND RAMP	MN/DOT	Replace	E3
1999			2781-27862	BI	1,260,000	1,008,000	252,000	0	194 UNDER 20TH-O'LAY, JTS BR 27865; ON RAMP TO EB 94-REDECK BR 27862; 6TH ST RAMP TO 94 OVER 1-35W- REDECK BR 27876	MN/DOT	Preserve	S10
1999		TH 999	8809-75	TM	4,500,000	3,600,000	900,000	0	ON 1-494 FROM PILOT KNOB TO MISS RIVER, AND ON TH 52 FROM TH 55 TO 1-94-TRAFFIC MANAGEMENT SYSTEM	MN/DOT	Manage	S7
2000			6280-304 ·	MC	12,000,000	9,600,000	2,400,000	0		MN/DOT	Expand	E3
2000		1-35E	6280-6509	Bi	10,000,000	8,000,000	2,000,000	0	I-94 TO I-694-BRIDGE REPAIRS	MN/DOT	Preserve	S19
2000		1-494	2785-301	MC	20,000,000	16,000,000	4,000,000	0	TH 100 TO TH 212-GRADING, SURFACING, 3RD LANE EACH DIRECTION	MN/DOT	Expand	A00

A - 19

Twin Cities Metropolitan Area 1997-2000 Transportation Improvement Program

TABLE A-8 Intelligent Transportation Systems Projects

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	Other Fed \$	State \$	Other \$	Description	Agency	Category	AQ
1997		ITS	ADDRESSIN	TM	35,000	0		0	35,000	RURAL ADDRESSING	MN/DOT	Manage	01
1997		ITS	ADVPARK (9	TM	104,000	0		10,000	23,000	ADVANCED PARKING SYSTEM	MN/DOT	Manage	S 7
1997		ITS	AMWZTS (9	TM	509,000	0		145,000	0	AUTOMATED MOBILE WORK ZONE	MN/DOT	Manage	S 7
1997		ITS	ARTIC (97)	TM	750,000	0		100,000	154,000	ADVANCED RURAL TRAFFIC INFO & COORD.	MN/DOT	Manage	S7
1997		ITS	AUSCI-2 (97	TM	2,793,400	115,200		75,000	881,200	AUTOMATED URBAN SIGNAL CONTROL-PHASE 2	MN/DOT	Manage	S7
1997		ITS	CVO PROJ (TM	800,000	0		450,000	150,000	COMMERCIAL VEHICLE OPERATIONS BUS PLAN	MN/DOT	Manage	01
1997		ITS	DIVERT (97)	TM	50,000	0		2,632	8,421	DIVERT (FORMERLY ST PAUL INCIDENT MANAGEMENT)	MN/DOT	Manage	S7
1997		ITS	ENFORCEM	TM	5,000	0		5,000	0	AUTOMATED ENFORCEMENT	MN/DOT	Manage	01
1997		ITS	GENESIS (9	TM	4,000	0		1,000	0	GENESIS PILOT	MN/DOT	Manage	01
1997		ITS	ICTM (97)	TM	2,988,139	110,000		504,688	354,700	INTEGRATED CORRIDOR TRAFFIC MANAGEMENT	MN/DOT	Manage	S7
1997		ITS	ITS (97)	TM	10,000	0		2,000	0	NEW ITS PROJECTS	MN/DOT	Manage	S7
1997		ITS	MAGGUIDE(TM	13,000	0		3,000	0	MAGNETIC LATERAL CONTROL-MN/ROAD	MN/DOT	Manage	01
1997		ITS	MAINSTREA	TM	104,000	0		52,000	0	MIDWEST MAINSTREAMING FOR CVO	MN/DOT	Manage	\$7
1997		ITS	MAYDAY (97	TM	2,900,000	0		1,070,000	1,830,000	MAYDAY/AUTO ACCIDENT NOTIFICATION	MN/DOT	Manage	01
1997		ITS	NON-INTRU	TM	150,000	0		88,167	0	NON-INTRUSIVE TESTING	MN/DOT	Manage	01
1997		ITS	ONE-STOP (TM	146,000	Ō		50,000	30,000	ONE-STOP SHOPPING	MN/DOT	Manage	01
1997		ITS	POLARIS (9	TM	2,434,000	0		315,800	1,200,000	POLARIS-ARCHITECTURE	MN/DOT	Manage	01
1997		ITS	SMARTDAR	TM	202,850	0		10,600	45,250	SMART DARTS PHASE 2	MN/DOT	Manage	01
1997		ITS	TELEWORK	TM	116,162	0		0	20,000	TELEWORK CENTERS	MN/DOT	Manage	01
1997		ITS	TRANSITW	TM	39,000	0		0	39,000	U OF M TRANSITWAY	MN/DOT	Manage	S7
1997		ITS	TRILOGY (9	TM	361,800	Ō		32,360	200,000	TRILOGY	MN/DOT	Manage	01
1997		ITS	VEHNAV (97	TM	700,000	0		100,000	600,000	IN-VEHICLE NAVIGATION	MN/DOT	Manage	01
1997		ITS	VEHSIGN (9	TM	43,000	0		10,750	0	IN-VEHICLE SIGNING	MN/DOT	Manage	01
1997		ITS	WIND (97)	TM	125,000	0		25,000	0	WEATHER INFO NETWORK DEMONSTRATION	MN/DOT	Manage	01
1998		ITS	ARTIC (98)	TM	117,000	0	!	30,000	30,000	ADVANCED RURAL TRAFFIC INFO & COORD.	MN/DOT	Manage	S7
1998		ITS	AUSCI-2 (98	TM	913,860	44,160		28,750	180,850	AUTOMATED URBAN SIGNAL CONTROL-PHASE 2	MN/DOT	Manage	S7
1998		ITS	CVO PROJ (TM	500,000	0		100,000	100,000	COMMERCIAL VEHICLE OPERATIONS BUS PLAN	MN/DOT	Manage	01
1998		ITS	ICTM (98)	TM	1,115,439	55,000		138,688	367,000	INTEGRATED CORRIDOR TRAFFIC MANAGEMENT	MN/DOT	Manage	S7
1998		ITS	ITS (98)	TM	1,874,000	0		1,874,000	Ö	NEW ITS PROJECTS	MN/DOT	Manage	Š7

TABLE A-8
Intelligent Transportation Systems Projects

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	Other Fed \$	State \$	Other \$	Description	Agency	Category	AQ
1998		ITS	ONE-STOP (TM	39,000	0		35,000	4,000	ONE-STOP SHOPPING	MN/DOT	Manage	01
1998		ITS	POLARIS (9	TM	250,750	0		122,750	0	POLARIS-ARCHITECTURE	MN/DOT	Manage	01
1998		ITS	SMARTDAR	TM	18,500	0		18,500	0	SMART DARTS PHASE 2	MN/DOT	Manage	01
1998		ITS	TRILOGY (9	TM	1,104,363	0		170,871	250,000	TRILOGY	MN/DOT	Manage	01
1999		ITS	AUSCI-2 (99	ŢM	184,100	9,600		6,250	24,750	AUTOMATED URBAN SIGNAL CONTROL-PHASE 2	MN/DOT	Manage	S7
1999		ITS	CVOPROJ (TM	200,000	0		100,000	100,000	COMMERCIAL VEHICLE OPERATIONS BUS PLAN	MN/DOT	Manage	01
1999		ITS	ITS (99)	TM	1,878,750	0		1,878,750	0	NEW ITS PROJECTS	MN/DOT	Manage	S7
1999		ITS	TRILOGY (9	TM	75,000	0		15,000	0	TRILOGY	MN/DOT	Manage	01
2000		its	ITS (00)	TM	2,000,000	0		2,000,000	0	NEW ITS PROJECTS	MN/DOT	Manage	S7

Twin Cities Metropolitan Area 1997-2000 Transportation Improvement Program

TABLE A-9 NHS Projects

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	State \$	Other \$	Description	Agency	Category	AQ
1997		TH 7	1004-22	RS	1,000,000	0	1,000,000	0	CO RD 92 TO TH 41-MILL & OVERLAY DRIVING LANES	MN/DOT	Preserve	S 7
1997	1	TH 10	0214-02027	MC	250,000	200,000	50,000		TH 610 WB OVER COON RAPIDS BLVD-BR 02027(STAGE 2)	MN/DOT	Expand	B-00
1997	1	TH 10	0214-02031	MC	900,000	720,000	180,000		TH 10 UNDER EGRET BLVD-BR 02031(STAGE 2)	MN/DOT	Expand	B-00
	1	TH 10	0214-02034	MC	2,100,000	1,680,000	420,000		SE CSAH 11(FOLEY BLVD) RAMP OVER TH 47 SB-BR 02034(STAGE 2)	MN/DOT	Expand	B-00
1997	1	TH 10	0214-02035	MC	4,400,000	3,520,000	880,000		TH 10 EB & WB OVER TH 47 NB-BR 02035(STAGE 2)	MN/DOT	Expand	B-00
1997	1	TH 10	0214-02037	MC	4,700,000	3,760,000	940,000	l	TH EB & WB OVER TH 610 WB & CO RD 51-BR 02037(STAGE 3)	MN/DOT	Expand	B-00
1997	1	TH 10	0214-02039	MC	800,000	640,000	160,000	ļ	TH 610 WB OVER CO RD 51(UNIV AVE)-BR 02039(STAGE 3)	MN/DOT	Expand	B-00
1997	1	TH 10	0214-02040	MC	1,000,000	800,000	200,000	0	TH 610 EB OVER CO RD 51(UNIV AVE)-BR 02040(STAGE 3)	MN/DOT	Expand	B-00
1997	1	TH 10	0214-02041	MC	1,000,000	800,000	200,000	0	TH 610 WB OVER TH 47-BR 02041 (STAGE 3)	MN/DOT	Expand	B-00
1997	1	TH 10	0214-02042	MC	1,310,000	1,048,000	262,000	0	TH 610 EB OVER TH 47-BR 02042(STAGE 3)	MN/DOT	Expand	B-00
1997	_	TH 10	0214-02044	MC	1,100,000	880,000	220,000	0	PEDESTRIAN BR OVER TH 10-BR 02044(STAGE 3)	MN/DOT	Expand	B-00
1997	1	TH 10	0214-11	MC	5,800,000	4,640,000			900' S OF TH 610 TO 2200' NW OF EGRET BLVD- GRADING, SURFACING, SIGNALS(STAGE 2)	MN/DOT	Expand	B-00
1997	1	TH 10	0214-12	MC		12,240,000			TH 10, TH 47, TH 610 & CSAH 51 INTERCHANGE-GRADE, SURFACE(STAGE 3)	MN/DOT	Expand	B-00
1997	1	TH 10	0214-16	MC	345,000	276,000			FROM 900'S OF TH 610 TO 2200' NW OF EGRET BLVD- SIGNING(STAGE 2)	MN/DOT	Expand	B-00
	1	TH 10	0214-17	MC	60,000	48,000	12,000	0	900' S OF TH 610 TO 2200' NW OF EGRET BLVD- LIGHTING(STAGE 2)	MN/DOT	Expand	B-00
1997	1	TH 10	0214-18	MC	115,000	92,000	23,000	0	SIGNING(STAGE 3)	MN/DOT	Expand	08
	1	TH 10	0214-19	MC	450,000	360,000	90,000	0	LIGHTING(STAGE 3)	MN/DOT	Expand	S18
1997	1	TH 10	0214-22	MC	225,000	180,000	45,000		0.5 MI W OF I-35W TO TH 65-LANDSCAPING	MN/DOT	Expand	O6
1997		TH 10	0214-30	MC	1,425,000	1,140,000	285,000		AT FOLEY BLVD INTERCHANGE, SE RAMPS OVER TH 47 SB-APPROACHES & RETAINING WALLS-STAGE 2B	MN/DOT	Expand	B-00
	3	TH 36	8204-44	RC	500,000	400,000	100,000		NE QUADRANT FR RD AT TH 5-GRADE & SURFACE (ADVANCE FUNDING)	MN/DOT	Replace	B-00
1997		TH 62	2763-34	Bi	1,400,000	1,120,000	280,000		OVER MN&S R/R - 0.6 MI W OF TH 100 - REPL DECK BR.S 27085 & 27086	MN/DOT	Preserve	S19
1997	7	TH 101	7005-67	MC	200,000	160,000	40,000	0	SHAKOPEE BYPASS, TH 169 TO TH 13-LIGHTING	MN/DOT	Expand	S18
1997	7	TH 101	7005-68	MC	300,000	240,000	60,000		SHAKOPEE BYPASS, TH 169 TO JCT. OLD TH 101 - FENCING	MN/DOT	Expand	S13
1997		TH 212	1013-63	sc	500,000	400,000	100,000	0	AT THE EAST & WEST JCT WITH TH 101 - SIGNAL & CHANNELIZATION	MN/DOT	Manage	E2

TABLE A-9 NHS Projects

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	State \$	Other \$	Description	Agency	Category	ΑQ
1997	Г	TH 999	8809-156	TM	160,000	128,000	32,000	0	CHANGEABLE MESSAGE SIGNS	MN/DOT	Manage	S 7
1997	Т	TH 999	8809-157	TM	56,000	45,000	11,000	0	LOOP DETECTOR REPLACEMENT	MN/DOT	Manage	S 7
1998	1	TH 10	0214-02043	MC	1,650,000	1,320,000	330,000	0	POLK ST OVER TH 10-BR 02043(STAGE 4)	MN/DOT	Expand	B-00
1998	1	TH 10	0214-13	MC	9,900,000	7,920,000	1,980,000		UNIVERSITY AVE TO TH 65-GRADE, SURFACE, SIGNALS, NOISE WALLS, ETC	MN/DOT	Expand	B-00
1998	1	TH 10	0214-20	MC	430,000	344,000	86,000	!	CO RD 51(UNIVERSITY AVE) TO TH 65-SIGNING(STAGE 4)	MN/DOT	Expand	08
1998	1	TH 10	0214-21	MC	270,000	216,000	54,000		CO RD 51(UNIVERSITY AVE) TO TH 65-LIGHTING(STAGE 4)		Expand	S18
1998		TH 36	6212-141	BR	3,800,000	3,040,000	760,000		AT DALE ST INTERCHANGE-BR 62073(WB), 62074(EB);REPLACE BR 6724 & RECONSTRUCT INTERCHANGE,SIGNING,LIGHTING,SIGNALS	MN/DOT	Replace	E3
1998	3	TH 36	8214-114	MC	24,350,000			4,000,000	FROM WASHINGTON AVE TO ST CROIX RIVER - GRADING, SURFACING, LIGHTING, SIGNING, LAND SPANS TO BR 82011, ETC	MN/DOT	Expand	A-00
1998	8	TH 212	2762-11	MC	11,075,000		2,215,000		0.5 MI E OF MITCHELL RD TO I-494-GRADING, SURFACING OF STAGE 1	MN/DOT	Expand	B-00
1998	8	TH 212	2762-13	MC	15,000,000				0.25 MI W OF WALLACE RD TO 0.5 MI E OF MITCHELL RD-GRADING, SURFACING, ETC(STAGE 2)	MN/DOT	Expand	B-00
1998	8	TH 212	2762-27144	MC	550,000	440,000	110,000		W.B. TH 5 OVER MARTIN DRIVE-BR 27144	MN/DOT	Expand	B-00
1998	8	TH 212	2762-27145	MC	750,000	600,000	150,000	1	W.B. TH 212 OVER WALLACE RD-BR 27145	MN/DOT	Expand	B-00
1998	8	TH 212	2762-27146	МС	750,000	600,000	150,000	0	E.B. TH 212 OVER WALLACE RD-BR 27146	MN/DOT	Expand	B-00
1998	8	TH 212	2762-27147	мс	1,725,000	1,380,000	345,000	0	MITCHELL ROAD OVER TH 212-BR 27147	MN/DOT	Expand	B-00
1998	8	TH 212	2762-27148	MC	2,500,000	2,000,000	500,000	0	PRAIRIE CENTER DRIVE OVER TH 212-BR 27148	MN/DOT	Expand	B-00
1998	8	TH 212	2762-27150	MC	550,000	440,000	110,000	0	E.B. TH 5 OVER WALLACE RD-BR 27150	MN/DOT	Expand	B-00
1998	8	TH 212	2762-27194	MC	2,100,000	1,680,000	420,000	0	E.B. TH 212 OVER WALLACE RD-BR 27146	MN/DOT	Expand	B-00
1999	1	TH 10	0214-23	МС	200,000	160,000			FROM EGRET BLVD TO THE N JCT TH 47,10,610- LANDSCAPING	MN/DOT	Expand	06
1999	1	TH 10	0214-24	MC	325,000	260,000	65,000	1	FROM N JCT TH 47,10,610 TO 0.2 MI E OF TH 65- LANDSCAPING	MN/DOT	Expand	06
1999	5	TH 100	2735-5399	BR	1,250,000	1,000,000	250,000		OVER SOO LINE RR & CITY ST. 0.9 MI. NW OF JCT.TH 12- RECONSTR		Replace	Š19
1999	8	TH 212	2762-12	MC	8,100,000	6,480,000			CSAH 4 TO 0.25 MI W OF WALLACE RD-GRADING, SURFACING(STAGE 3)	MN/DOT	Expand	8-00
1999	8	TH 212	2762-27138	MC	1,545,000	1,236,000			CSAH 4 OVER TH 212-BR 27138	MN/DOT	Expand	B-00
1999	9	TH 610	0217-16	MC	11,000,000				BRIDGE	MN/DOT	Expand	B-00
1999	9	TH 610	2771-14	MC	6,800,000	5,440,000			HAMPSHIRE AVE TO REGENT AVE(INCLUDES HAMPSHIRE)-GRADING, SURFACING, BRS, ETC	MN/DOT	Expand	B-00
1999	9	TH 610	2771-27223	MC	1,400,000	1,120,000	·		TH 610 UNDER ZANE AVE-BR 27223	MN/DOT	Expand	8-00
1999	9	TH 610	2771-27224	MC	800,000	640,000	l		TH 610 UNDER HAMPSHIRE AVE-BR 27224	MN/DOT	Expand	8-00
2000	1	TH 10	0214-31	TM	4,000,000	3,200,000	800,000	0	I-35W TO TH 169-TRAFFIC MANAGEMENT SYSTEM	MN/DOT	Manage	S7

TABLE A-9 NHS Projects

Year	Pri	Route	Prj Number	Prg	Total \$	Fed \$	State \$	Other \$	Description	Agency	Calegory	AQ
2000		TH 100	2735-143	BR	1,100,000		180,000	,	UNDER CSAH 8(BROADWAY AVE)-BR 27170(REPLACE BR 5885)	MN/DOT	Replace	\$19
2000	5	TH 100	2735-159	MC	13,000,000	10,400,000	2,600,000		39TH AVE N TO INDIANA AVE-RECONSTRUCT EXPRESSWAY, NEW INTERCHANGE AT CSAH 81, ETC	MN/DOT	Expand	E3
2000	5	TH 100	2735-160	MC	9,000,000	7,200,000	1,800,000	-	29TH AVE N TO 39TH AVE N(36TH AVE INTERCHANGE)- GRADING, SURFACING, ETC	MN/DOT	Expand	E3

Twin Cities Metropolitan Area 1997-2000 Transportation Improvement Program

TABLE A-10 100% State Funded Projects

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	State \$	Other \$	Description	Agency	Category	AQ
1907		TH 10	0203-79	AM	286,000	0		0	AT PLEASANT VIEW DRIVE(CR 124) IN SPRING LAKE PARK-SIGNAL & SPOT IMPROVEMENTS	ANOKA COUNTY	Other	E2
1997		TH 10	0215-50	AM	135,000	0	135,000	0	AT HANSON BLVD IN COON RAPIDS-RAMP & SIGNAL IMPROVEMENTS	ANOKA COUNTY	Other	E2
1997		TH 47	0205-74	AM	22,000	0			AT MISSISSIPPI ST(CSAH 6A) IN FRIDLEY-TURN LANE IMPROVEMENTS	ANOKA COUNTY	Other	Ε1
1997		TH 169	7008-39	AM	27,000	0	27,000	0	IN BELLE PLAINE-ACCESS IMPROVEMENTS	BELLE PLAINE	Other	Ë2
1997		TH 169	2750-52	AM	6,000	0	6,000	0	AT CSAH 81 IN BROOKLYN PARK-EMERGENCY VEHICLE PRE-EMPTION	BROOKLYN PARK	Other	S7
1997		TH 252	2748-46	AM	13,000	0		0	AT BROOKDALE DR & AT 81ST AVE IN BROOKLYN PARK-EMERGENCY VEHICLE PRE-EMPTION	BROOKLYN PARK	Other	S 7
1997		TH 41	1008-52	AM	22,000	0	_		AT WALNUT STREET IN CHASKA-TRAIL IMPROVEMENTS	CHASKA	Other	AQ2
1997		TH 3	1920-33	AM	27,000	0	27,000	0	AT TH 50 IN FARMINGTON-SIGNAL REVISION	DAKOTA COUNTY	Other	E2
1997		TH 952A	1906-68	AM	70,000	0		0	AT MENDOTA RD(CSAH 14) IN INVER GROVE HTS & W ST PAUL-SIGNAL REVISION	DAKOTA COUNTY	Other	E2
1997		TH 3	1920-34	AM	173,000	0	173,000		AT TH 50 IN FARMINGTON-DRAINAGE IMPROVEMENTS/NURP PONDS	FARMINGTON	Other	NC
1997		TH 47	0205-73	AM	13,000	0	13,000	0	AT 61ST AVE NE IN FRIDLEY-REMOVAL OF SLIP RAMP	FRIDLEY	Other	E1
1997		TH 952A	1908-69	AM	70,000	0	70,000		AT 50TH ST IN INVER GROVE HTS-SIGNAL INSTALLATION	INVER GROVE HTS	Other	E2
1997		TH 110	1918-98	AM	81,000	0	81,000	0	AT LEXINGTON AVE IN MENDOTA HTS-FRONTAGE RD/ACCESS IMPROVEMENTS	MENDOTA HTS	Other	NC
1997		TH 149	1917-33	AM	108,000	0	108,000		AT THE 110 IN MENDOTA HTS-TURN LANE, SIGNAL REVISION, ETC	MENDOTA HTS	Other	E1
1997		TH 169	2772-26	AM	54,000	Ô	54,000	0	AT BREN RD IN MINNETONKA ON SB EXIT RAMP-RIGHT TURN LANE	MINNETONKA	Other	Ε1
1997		LANDSCAPE	880M-RB-97	RB	75,000	0	75,000	0	1997 LANDSCAPE PARTNERSHIP	MN/DOT	Other	06
1997		TH 5	1002-63	RS	1,530,000	0	1,530,000	0	FROM TH 25 TO W OF TH 41- MILL AND OVERLAY	MN/DOT	Preserve	E2
1997	·	TH 5	1002-65	SC	430,000	0	355,000	75,000	AT CSAH 13 IN VICTORIA-TRAFFIC SIGNAL INSTALLATION & CHANNELIZATION	MN/DOT	Manage	E2
1997		TH 5	6201-62066	Bi	150,000	0	150,000	0	SOO LINE RR AND ROAD - LS OVERLAY AND JOINTS	MN/DOT	Preserve	S10
1997		TH 7	2706-191	RS	1,250,000	0	1,250,000	0	CHRISTMAS LAKE RD TO 1-494-MILL & OVERLAY	MN/DOT	Preserve	\$10
1997		TH 13	1901-132	RS	1,000,000	0	1,000,000	ō	CSAH 32(CLIFF RD) TO CSAH 26(LONE OAK RD)-MILL & OVERLAY	MN/DOT	Preserve	S10
1997		TH 13	7001-73	sc	40,000	0	40,000	0		MN/DOT	Manage	E2
1997		TH 13	7001-76	SC	750,000	0	610,000	140,000	CSAH 16MCCOLL AVE, SIGNAL SYSTEM; RAISED CHANNELIZATION; ENTER LEFT AND RIGHT TURN LANES	MN/DOT	Manage	E2
1997		TH 13	7001-78	SC	50,000	0	50,000	0	AT PRIOR LAKE RO-INTERCONNECTION	MN/DOT	Manage	E1

TABLE A-10
100% State Funded Projects

Year	Prt	Route	Pri Number	Pro	Total \$	Fed \$	State \$	Other \$	Description	Assau	Cotton	40
	-		6280-9330	Bi		0				Agency	Category	AQ
1997		1-35E			850,000				OVER MISSISSIPPI RIVER - PARTIAL PAINT & RAILING REPAIR	MN/DOT	Preserve	S10
1997		1-35E	6281-36	BR	2,682,000	0	2,682,000		1694 TO CO RD E - BR 62695 - REPLACE BR 9838; RECONSTRUCT INTERCHANGE AT CO RD E; AUXILIARY LANE ON 135E (LET BY CITY 1992-P	MN/DOT	Replace	S19
1997		1-35W	2783-27850	BI	370,000	0	370,000		UNDER TH 55 RAMP TO TH 94 WB - REDECK BR 27850	MN/DOT	Preserve	S19
1997	3	TH 36	8214-97RW	RW	6,000,000	0	6,000,000		ST CROIX RIVER BRIDGE - RIGHT-OF-WAY ACQUISTION	MN/DOT	Other	A-00
1997		TH 47	0206-46	.N.	30,000	0	30,000	0	SALVAGE YARD CLEANUP-ST FRANCIS AUTO PARTS	MN/DOT	Other	06
1997		TH 47	2726-62	BR	60,000	0	60,000		UNIV AVE, ST ANTHONY, SOOLINE & BNRR- TRANSPLANT VEGETATION	MN/DOT	Replace	06
1997		TH 52	1906-40	RS	2,804,300	0	2,804,300	0	S JCT OF TH 55 TO TH 50, MILL AND OVERLAY	MN/DOT	Preserve	\$10
1997		TH 52	1907-9107	AM	2,010,000	0	2,010,000	0	TH 56 TURN BACK	MN/DOT	Other	B-00
1997		TH 62	2774-3	SH	80,000	0	80,000		TH 62 UNDER TH 100 - MODIFY WEAVE AREA	MN/DOT	Manage	S6
1997		TH 65	0208-92	RS	400,000	0	400,000		FROM 2.4 MI S OF N ANOKA CO LINE (226TH AVE NE) TO CSAH 24-MILL & OVERLAY	MN/DOT	Preserve	S10
1997		TH 65	0208-94	RS	425,000	0	275,000		217TH AVE (NB) TO 229TH AVE, MILL AND OVERLAY. SIGNALS AT CSAH 24(237TH) AND CR 86 (SIMS ROAD)	MN/DOT	Preserve	\$10
1997		TH 65	0208-95	SC	400,000	0	350,000	,	CLOVERLEAF/93RD AVE, SIGNAL REBUILD; AUX LANE; DUAL LEFT TURN LANE	MN/DOT	Manage	E1
1997		1-94	2786-97	AM	270,000	0	270,000		CSAH 152 RAMPSREBUILD 2 SIGNALS	MN/DOT	Other	S7
1997		1-94	6283-157	SC	40,000	0	40,000		ON TH 94 RAMP TERMINI WITH TH 120-SIGNAL REVISIONS	MN/DOT	Manage	S7
1997		1-94	6283-161	M	250,000	0	250,000		FROM WESTERN AVE TO WHITE BEAR AVE IN ST PAUL- STRIPING	MN/DOT		S10
1997		1-94	8282-90	BR	60,000		60,000		0.6 MI WEST OF TO THE ST CROIX RIVER- LANDSCAPING OF EB	MN/DOT	Replace	O6
1997		TH 95	8210-90	RB	100,000	0	100,000	0	BOOMSITE REST AREA NEAR STILLWATER- CONSTRUCT NEW WASTEWATER SYSTEM	MN/DOT	Other	NC
1997		TH 97	8212-17	sc	300,000	0	250,000		GOODVIEW AVE/8TH ST, SIGNAL SYSTEM AND CHANNELIZATION	MN/DOT	Manage	E2
1997		TH 120	6227-53	SC	110,000	0	110,000		AT 194 NO FR RD-GEOMETRIC & SIGNAL REVISIONS	MN/DOT	Manage	E 2
1997		TH 169	0209-22	RC	400,000	0	400,000		MISSISSIPPI RIVER TO BENTON IN ANOKA- RECONSTRUCT, WIDEN, ETC	MN/DOT	Replace	S19
1997		TH 169	2772-16	sc	150,000	0	150,000		AT LONDONDERRY RD - WIDEN NB EXIT RAMP AND SIGNAL REVISION	MN/DOT	Manage	S7
1997		TH 169	2772-18	SC	200,000	0	100,000		AT 77TH AVE N - 2 TEMP SIGNALS	MN/DOT	Manage	E2
1997		TH 169	2772-6	SC	200,000	0	100,000		VALLEY VIEW RD. RAMPSINSTALL 2 SIGNALS	MN/DOT	Manage	E2
1997		TH 212	2763-35	SC	250,000	0	250,000		CSAH 61 (SHADY OAK ROAD), SIGNAL SYSTEM; CHANNELIZATION REMOVAL	MN/DOT	Manage	E2
1997		1-394	2789-106	MC	1,500,000	0	1,000,000		AT PENN AVE-INTERCHANGE MODIFICIATIONS, NOISE WALL; OVERLAY FROM DUNWOODY BLVD TO THE 100	MN/DOT	Expand	E3
1997		1-494	1985-19825	Bi	380,000	0	380,000		OVER TH 13 & C&NW RR - L.S. OVERLAY AND JOINTS	MN/DOT		S10
1997		1-494	2785-276	SH	150,000	0	150,000	0	1 494 UNDER TH 7 - MODIFY WEAVE AREA	MN/DOT	Manage	S6

TABLE A-10
100% State Funded Projects

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	State \$	Other \$	Description	Agency	Category	AQ
1997		I-494	2785-9079	ВІ	295,000	0	295,000	0	UNDER PORTLAND AVE, REDECK BR 9079	MN/DOT	Preserve	S19
1997		TH 999	8809-150	SC	500,000	0	500,000	0	METRO WIDE SIGNAL REVISIONS	MN/DOT	Manage	E2
1997		TH 9 99	5809-80	SC	305,000	0			ON TH 13,35E,55,61,77,96,110-DISTRICTWIDE SIGNAL REVISIONS	MN/DOT	Manage	E2
1997		TH 999	880M-RW-97	RW -	9,200,000	O	-,0-0,000		RIGHT OF WAY/ACCESS CONTROL SETASIDE FOR METRO DIVISION FY 97	MN/DOT	Other	01
1997		TH 999	DIST-M-454C	RΧ	1,500,000	0	1,000,000	0	SET ASIDE FOR ROAD REPAIR FY97	MN/DOT	Preserve	S10
1997		TH 999	DIST-M-97-OV		10,000,000	0			COST OVERRUN/SUPP. AGREEMENT SETASIDE FOR METRO - FY 97	MN/DOT	Other	01
1997		TH 999	DIST-M-ENT9	RB	25,000	0		0	SET ASIDE FOR STATE ENTRYWAYS FY97	MN/DOT	Other	06
1997		TH 999	DIST-M-PF97	RB	25,000	0		0	SET ASIDE FOR PRAIRIE TO FOREST FY97	MN/DOT	Other	06
1997		TH 999	DIST-M-TRAF	sc	1,000,000	0	1,000,000		SET ASIDE FOR TRAFFIC ENGINEERING PRESERVATION FY97	MN/DOT	Manage	01
1997		1-694	6286-43	AM	270,000	0	270,000		AT WHITE BEAR AVE IN WHITE BEAR LAKE-RAMP & SIGNAL IMPROVEMENTS	RAMSEY COUNTY	Other	E2
1997		1-35W	2782-264	AM	243,000	0			AT WOOD LAKE IN RICHFIELD-DRAINAGE IMPROVEMENTS/NURP PONDS	RICHFIELD	Other	NC
1997		1-694	6285-117	AM	70,000	0			AT VICTORIA ST IN SHOREVIEW S RAMPS-SIGNAL INSTALLATION	SHOREVIEW	Other	E2
1997		TH 47	0205-72	AM	86,000	0			AT 81ST AVE NE IN SPRING LAKE PARK-FRONTAGE ROAD SETBACK	SPRING LAKE PARK	Other	NC
1997		TH 5	6228-57	AM	525,000	0	330,000		MAYNARD/STEWART/DAVERN OUTLET IN ST PAUL- SEWER SEPARATION	ST PAUL	Other	NC
1997		TH 51	6215-83	AM	86,000	0			AT ENERGY PARK DRIVE-TRAFFIC SIGNAL INSTALLATION	ST PAUL	Other	E2
1997		TH 909	8809-171	AM	16,000	0			VARIOUS LOCATIONS IN ST PAUL-SIGNAL/AIR QUALITY IMPROVEMENTS	ST PAUL	Other	E2
1998		LANDSCAPE	880M-RB-96	RB	75,000	0	, 0,000		1998 LANDSCAPE PARTNERSHIP	MN/DOT	Other	06
1998		TH 7	1003-25	RS	1,300,000	0	1,000,000		TH 25 TO ST BONIFACIOUS-MILL & OVERLAY	MN/DOT	Preserve	S10
1998		TH 7	2706-193	RS	1,000,000	0	1,000,000	0	I-494 TO TH 100-MILL & OVERLAY	MN/DOT	Preserve	S10
1998		TH 25	1007-130	BR	220,000	Ö	220,000		OVER STREAM 0.5 MI W OF WATERTOWN-REPLACE BR 130	MN/DOT	Replace	S19
1998		TH 25	1007-5184	BR	700,000	0	700,000		OVER S FORK CROW RIVER 1.6 MI S OF WATERTOWN- REPLACE BR 5184	MN/DOT	Replace	S19
1998		1-35E	1982-125	SC	120,000	0		0	AT CO RD 11 NORTH RAMP-SIGNAL INSTALLATION	MN/DOT	Manage	E2
1998		1-35E	1962-126	SC	80,000	0	80,000		AT CSAH 26(LONE OAK RD) IN EAGAN-SIGNAL REVISION & DUAL LEFT TURN LANE	MN/DOT	Manage	E2
1998		TH 36	6211-62070	BI	165,000	0			OVER TH 61-OVERLAY & REP JOINTS BR 62070	MN/DOT	Preserve	S10
1998		TH 50	1904-14	RD	400,000	0	400,000		E OF VERMILLION RIVER TO HAMPTON-MILL, WIDEN, & OVERLAY	MN/DOT	Preserve	S10
1998		TH 52	1905-24	RS	760,000	0	760,000	0	CO RD 86 IN HAMPTON TO TH 50-MILL & OVERLAY	MN/DOT	Preserve	S10
1998		TH 55	2722-53	AM	3,290,000	0	3,290,000	0	ARROWHEAD TO HUNTER DR-CONSTRUCT 4-LANE ROADWAY	MN/DOT	Other	A00
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TABLE A-10 100% State Funded Projects

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	State \$	Other \$	Description	Agency	Category	AQ
1998		TH 61	1913-54	RS	350,000	0	350,000	0	TH 316 TO MISSISSIPPI RIVER-MILL & OVERLAY	MN/DOT	Preserve	\$10
1998	\Box	TH 61	6220-63	RS	800,000	0	800,000	0	N OF 1-494 TO N OF BURNS AVENUE-MILL & OVERLAY	MN/DOT	Preserve	S10
1998		TH 61	6222-131	SC	155,000	0	155,000		AT ROSELAWN AVE IN MAPLEWOOD-SIGNAL INSTALLATION	MN/DOT	Manage	E2
1998		TH 62	2774-27524	BI	160,000	0	160,000	0	UNDER 43RD AVE S & UNDER BLOOMINGTON AVE- OVERLAY & REP JOINTS BR 27524,27525	MN/DOT	Preserve	S19
1998		TH 77	1925-35	RS,	270,000	0	270,000	0	TH 13 TO MINNESOTA RIVER-MILL & OVERLAY	MN/DOT	Preserve	S10
1998		1-94	2781-386	TM	200,000	0	200,000		I-394 TO I-694-CHANGEABLE MESSAGE SIGNS	MN/DOT	Manage	S 7
1998		TH 100	2735-27002	BI	310,000	0	310,000	0	OVER DULUTH ST & TH 55 OVER RR E OF TH 100- OVERLAY & REP JOINTS ON BRS 27002,5891	MN/DOT	Preserve	S10
1998		TH 100	2763-9500	BI	40,000	0	40,000		OVER TH 62-REP EXPANSION JOINTS BR 9500	MN/DOT	Preserve	S10
1998		TH 101	1009-11	RS	330,000	0	330,000		TH 212 TO 0.1 MIS OF TH 5 - MILL & OVERLAY	MN/DOT	Preserve	S10
1998		TH 101	1010-8	RS	330,000	0	330,000		0.3 MI W OF TH 5 TO 0.4 MI S OF TH 7 - MILL & OVERLAY	MN/DOT	Preserve *	S10
1998		TH 101	2736-40	RS	0	0	0		0.1 MI N OF LAKE ST TO CSAH 101 WB (OLD TH 12)-MILL & OVERLAY	MN/DOT	Preserve	S10
1998		TH 110	1918-96	RS	730,000	0	730,000		I-35E TO I-494-MILL & OVERLAY	MN/DOT	Preserve	S10
1998		TH 120	8220-11	SC	750,000	0	750,000		AT LOWER AFTON RD IN WOODBURY/MAPLEWOOD- SIGNAL INSTALLATION & CHANNELIZATION	MN/DOT	Manage	E2
1998		TH 122	2759-9360	ВІ	0	0	0		WASHINGTON AVE OVER MISSISSIPPI RIVER-PARTIAL PAINT BR 9360	MN/DOT	Preserve	S10
1998		TH 169	2772-21	RS	400,000	0	400,000	0	I-494 TO TH 62-MILL & OVERLAY	MN/DOT	Preserve	S10
1998		TH 169	2772-22	SC	230,000	0	230,000		AT 49TH AVE RAMPS-SIGNAL INSTALLATION	MN/DOT	Manage	E2
1998		TH 169	2772-23	SC	110,000	0	110,000		AT MEDICINE LAKE ROAD EAST RAMP-SIGNAI. INSTALLATION	MN/DOT	Manage	E2
1998		TH 169	2772-27523	Bi	465,000	0	465,000	0	UNDER BASS LAKE RD,49TH AVE,LONDONDERRY RD,& 7TH ST S-OVERLAY & REP JOINTS BRS 27523,27555, 27566,27567	MN/DOT	Preserve	\$10
1998		TH 244	8219-18	SC	250,000	0	250,000	·	AT CSAH 12 IN MAHTOMEDI-SIGNAL INSTALLATION & CHANNELIZATION	MN/DOT	Manage	E2
1998		TH 252	2748-45	RS	980,000	0	980,000		TH 94 TO TH 610-MILL & OVERLAY	MN/DOT	Preserve	S10
1998		TH 280	6241-62821	BI	180,000	0	180,000		SB 280 UNDER RAMP(BR 62821) & UNDER WABASH AVE(BR 62843)-OVERLAY & JOINT REPLACEMENT	MN/DOT	Preserve	S10
1998		TH 288	0213-08	SC	140,000	0	140,000		AT CO RD 79-SIGNAL INSTALLATION & CHANNELIZATION	MN/DOT	Manage	E2
1998		TH 952	1908-67	RS	500,000	0	500,000	0	TH 110 TO MISSISSIPPI RIVER-MILL & OVERLAY	MN/DOT	Preserve	S10
1998		TH 999	8809-160	TM	60,000	0	60,000	0	METROWIDE-LOOP DETECTOR REPLACEMENT	MN/DOT	Manage	S7
1998		TH 999	8809-161	TM	120,000	0	120,000		METROWIDE-CABINET MODIFICATIONS AT HOV METER BYPASSES		Manage	S7
1998		TH 999	8809-162	TM	100,000	0			METROWIDE-REFURBISH RAMP CONTROL SIGNALS	MN/DOT	Manage	S 7
1998		TH 999	8809-172	TM	250,000	0	250,000	0	DIVISIONWIDE-INSTALL TRAFFIC COUNTING STATIONS	MN/DOT	Manage	S7
1996		TH 999	8809-173	TM	75,000	0	75,000	0	UPGRADE TMC CONTROL ROOM	MN/DOT	Manage	S7

TABLE A-10
100% State Funded Projects

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	State \$	Other \$	Description	Agency	Category	AQ
1998		TH 999	8809-174	TM	150,000	0	150,000	0	UPGRADE 170 CONTROLLERS	MN/DOT	Manage	S7
1998		TH 999	880M-AM-98	AM	3,000,000	0	5,555,555		METRO SET ASIDE FOR MUNICIPAL AGREEMENTS FY 98	MN/DOT	Other	01
1998		TH 999	880M-BI-98	BI	200,000	0	000,000		METROWIDE SET ASIDE TO RETROFIT PEDESTRIAN FENCES ON BRIDGES	MN/DOT	Preserve	S19
1968		TH 999	880M-NA-98	1	2,000,000	0	0,000,000	0	FOR FY 98	MN/DOT		О3
1998		TH 999	880M-P/R-98	TM	1,000,000	0	V 045 255	0	EXPANSION FOR FY 98	MN/DOT	Manage	E6
1998		TH 999	880M-RW-98	RW	15,000,000	0	0,000,000	0	METRO DIVISION FY98	MN/DOT	Other	01
1998		TH 999	880M-SC-98	sc	200,000	0	200,000	0	FY 98	MN/DOT	Manage	E2
1998		TH 999	DIST-M-454D	RX	1,500,000	0	1,500,000		SET ASIDE FOR ROAD REPAIR FY98	MN/DOT	Preserve	S10
1998		TH 999	DIST-M-98-OV		10,000,000	0	0,000,000		COST OVERRUN/SUPP. AGREEMENT SET ASIDE FOR METRO-FY98	MN/DOT	Other	01
1998		TH 999	DIST-M-ENT9	RB	25,000	0	25,000		SET ASIDE FOR STATE ENTRYWAYS FY98	MN/DOT	Other	O6
1998		TH 999	DIST-M-PF98	RB	25,000	0	25,000	0	SET ASIDE FOR PRAIRIE TO FOREST FY98	MN/DOT	Other	06
1998		TH 999		sc	1,000,000	0	1,000,000	0	SET ASIDE FOR TRAFFIC ENGINEERING PRESERVATION FY98	MN/DOT	Manage	01
1999		TH 3	1921-65	SC	150,000	0	150,000	0	AT ANN MARIE TRAIL-TURN LANE IMPROVEMENTS	MN/DOT	Manage	E1
1999		TH 7	1004-24	RS	3,000,000	0	3,000,000		CO RD 92 TO TH 41-SHOULDER IMPROVEMENTS, TURN LANES, ETC	MN/DOT	Preserve	Ε1
1999		I-35	0283-02806	BI	505,000	0	505,000	0	UNDER TH 97, WASH CSAH 2, & TH 8-PAINT BRS 02806, 82801, & 82815	MN/DOT	Preserve	S19
1999		I-35	1980-19531A	MC	2,160,000	0	2,160,000		AT CO RD 48-NEW INTERCHANGE PAYBACK TO DAKOTA COUNTY(DEBT MANAGEMENT)	MN/DOT	Expand	NC
1999		1-35E	6280-9832	ВІ	80,000	0	80,000	0	UNDER MONTREAL AVE IN ST PAUL-OVERLAY, JOINTS, RAIL REPAIR ON BR 9832	MN/DOT	Preserve	S10
1999		TH 41	1008-51	RS	750,000	0	750,000	0	SHOULDERS	MN/DOT	Preserve	S10
1999		TH 47	0206-392	BI	200,000	0	200,000	. 0	393 WITH BOX CULVERTS	MN/DOT	Preserve	S19
1999		TH 47	2726-63	RB	60,000	0	60,000		UNIV. AVE, ST ANTHONY, SOO LINE AREA- LANDSCAPING	MN/DOT	Other	06
1999		TH 49	6214-82	SC	120,000	0		0	AT SOUTH OWASSO BLVD-TRAFFIC SIGNAL INSTALLATION	MN/DOT	Manage	E2
1999		TH 52	1906-9675	Bi	650,000	0			NB OVER VERMILLION RIVER & OVER CO RD 42 0.2 MI S OF TH 55-REDECK & SUPERSTRUCTURE OF BRS 9675, 19001, & 19002	MN/DOT	Preserve	S19
1999			2723-27013	BI	325,000	0	325,000		EB OVER RR 1.4 MI E OF I-494-REDECK & SUPERSTRUCTURE OF BR 27013	MN/DOT	Preserve	S19
1999		1-94	2780-27968	Bi	380,000	0	380,000		JTS ON BR 27970;REDECK BR 27968	MN/DOT	Preserve	S19
1999		I-94	2780-49	RB	1,000,000	0	1,000,000	0	AT ELM CREEK REST AREA-REHABILITATE SITE	MN/DOT	Other	S15

TABLE A-10
100% State Funded Projects

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	State \$	Other \$	Description	Agency	Category	AQ
1999		1-94	6282-9452	BI	1,240,000	0	1,240,000		FROM PELHAM TO FAIRVIEW IN ST PAUL-PAINT BRS 9452,9457,62813,62814,62845,62846,62848	MN/DOT	Preserve	S19
1999		1-94	8282-88	sc	200,000	0	200,000		AT ST CROIX WEIGH STATION-RELOCATE BRAKE TESTING AND CONSTRUCT BUILDING	MN/DOT	Manage	E5
1999		TH 169	2772-25	RS	3,500,000	0	3,500,000		1-394 TO 1-94-BITUMINOUS OVERLAY	MN/DOT	Preserve	\$10
1999		TH 169	2772-27	sç	650,000	0	650,000	I	FROM CEDAR LAKE RD TO CSAH 5-ADD AUXILLARY LANE	MN/DOT	Manage	E1
1999		TH 169	2772-5805 .	Bţ	780,000	0	780,000		SB OVER BN RR 1.1 MI N OF TH 7-MAJOR REHAB BR 5805 & ADD AUXILLARY LANE	MN/DOT	Preserve	E1
1999		TH 280	6241-45	MC	2,500,000	0	2,500,000		FROM 1-35W TO LARPENTEUR-NOISE WALL AND INTERSECTION REVISIONS	MN/DOT	Expand	О3
1999		1-494	2785-305	sc	250,000	0	250,000	ł	AT VALLEY VIEW RD EAST & WEST RAMPS-TRAFFIC SIGNAL INSTALLATION	MN/DOT	Manage	E2
1999		1-494	2785-306	TM	250,000	0	250,000		UPGRADE TMS ON 1494 FROM 135W TO BUSH LAKE RD & ON TH 100 AT 494/77TH ST	MN/DOT	Manage	S7
1999		1-694	6265-118	sc	130,000	0	130,000		AT VICTORIA ST N RAMP IN SHOREVIEW-TRAFFIC SIGNAL INSTALLATION	MN/DOT	Manage	E2
1999		TH 999	8809-175	TM	60,000	0	60,000		DIVISIONWIDE-REPLACE LOOP DETECTORS	MN/DOT	Manage	S7
1999		TH 999	8809-176	TM	100,000	0	100,000	0	DIVISIONWIDE-REPLACE RAMP CONTROL SIGNALS	MN/DOT	Manage	S7
1999		TH 999	8809-177	TM	350,000	0	350,000	0	DIVISIONWIDE-REPLACE DRUMTYPE CMS WITH LED	MN/DOT	Manage	S7
1999		TH 999	8809-178	TM	120,000	0	120,000	l	DIVISIONWIDE-BOND/GROUND/SHIELD OLDER CABINETS	MN/DOT	Manage	S7
1999		TH 999	8809-179	TM	200,000	0	200,000		DIVISIONWIDE-REFURBISH DRUM CHANGEABLE MESSAGE SIGNS	MN/DOT	Manage	S7
1999		TH 999	880M-AM-99	AM	3,000,000	0	3,000,000		METRO SET ASIDE FOR MUNICIPAL AGREEMENTS FOR FY 1999	MN/DOT	Other	NC
1999		TH 999	880M-ENT-99	RB	25,000	0	25,000		METRO SET ASIDE FOR STATE ENTRYWAYS FOR FY 1999	MN/DOT	Other	06
1999		TH 999	880M-NA-99	NA	2,000,000	0	2,000,000	0	METRO DIVISION SETASIDE FOR NOISE ABATEMENT FOR FY 99	MN/DOT	Other	O3
1999		TH 999	880M-P/R-99	TM	1,000,000	0	1,000,000	·	METRO DIVISION SETASIDE FOR PARK & RIDE SITES EXPANSION FOR FY 99	MN/DOT	Manage	E6
1999		TH 999	880M-PF-99	RB	25,000	0	25,000		METRO SET ASIDE FOR PRAIRE TO FOREST FOR FY 1999	MN/DOT	Other	06
1999		TH 999	880M-RB-99	RB	75,000	0	75,000		METRO SET ASIDE FOR LANDSCAPE PARTNERSHIPS IN FY 1999	MN/DOT	Other	O6
1999			880M-RD-99	RD	2,000,000		2,000,000		SETASIDE FOR ADDITIONAL RECONDITIONING PROJECTS FOR FY 1999	MN/DOT	Preserve	S10
1999		TH 999	880M-RS-99	RS	1,325,000		1,325,000	0	SETASIDE FOR ADDITIONAL RESURFACING FOR FY 1999	MN/DOT	Preserve	S10
1999		TH 999	880M-RW-99	RW	18,000,000		8,000,000	0	RIGHT OF WAY/ACCESS CONTROL SETASIDE FOR METRO DIVISION FY99	MN/DOT	Other	NC
1999		TH 999	880M-RX-99	RX	1,500,000		1,500,000	0	METRO SET ASIDE FOR ROAD REPAIR FOR FY 1999	MN/DOT	Preserve	S10
1999		TH 999	880M-SA-99	SA	10,000,000		0,000,000		METRO SET ASIDE FOR SUPPLEMENTAL AGREEMENTS & OVERRUNS FOR FY 1999		Other	NC
1999		TH 999	880M-SC-99	sc	400,000	٥	400,000	0	SET ASIDE FOR TURN LANES, IMPACT ATTENTUATORS, & LIGHT STANDARDS	MN/DOT	Manage	NC

TABLE A-10 100% State Funded Projects

2000 Ti	TH 36 TH 47 TH 55 TH 55 TH 169 TH 999 TH 999	8214-127 0205-71 2723-101 2723-102 0209-23 8809-182 8809-183	RB SC SC SC- RC	230,000 280,000 350,000 65,000	0 0	350,000	0	WASHINGTON AVE TO OSGOOD-LANDSCAPING NORTHEAST RAMP TERMINAL AT 1-694-RAMP WIDENING & SIGNAL REVISION AT CSAH 101 EAST JCT IN PLYMOUTH-SIGNAL REBUILD	MN/DOT MN/DOT	Other Manage	06 E2
2000 Ti	TH 55 TH 55 TH 169 TH 999 TH 999	2723-101 2723-102 0209-23 8809-182	SC SC- R&	350,000 65,000	0	350,000		WIDENING & SIGNAL REVISION AT CSAH 101 EAST JCT IN PLYMOUTH-SIGNAL REBUILD			E2
2000 To	TH 55 TH 169 TH 999 TH 999	2723-102 0209-23 8809-182	SÇ R¢	65,000		, i	0	AT CSAH 101 EAST JCT IN PLYMOUTH-SIGNAL REBUILD	MN/DOT	Macana	
2000 T(2000 T	TH 169 TH 999 TH 999 TH 999	0209-23 8809-182	R¢		0	65 000		W/CROSS-STREET CHANNELIZATION		Manage	Ë1
2000 T(2000 T	TH 999 TH 999 TH 999	8809-182				L`	•	AT NORTHWEST BLVD-CONSTRUCT MERGE LANE FROM SB NORTHWEST BLVD TO WB TH 55	MN/DOT	Manage	E3
2000 Ti 2000 Ti 2000 Ti 2000 Ti 2000 Ti	TH 999 TH 999		TM	1,500,000	0	1,000,000	0	BENTON TO TH 10-RECONSTRUCT, WIDEN, ETC	MN/DOT	Replace	S19
2000 Ti 2000 Ti 2000 Ti 2000 Ti	TH 999	8809-183		60,000	0			DIVISIONWIDE-REPLACE LOOP DETECTORS	MN/DOT	Manage	S7
2000 T(2000 T(2000 T(TM	100,000	. 0			DIVISIONWIDE-REPLACE RAMP CONTROL SIGNALS	MN/DOT	Manage	S7
2000 T(8809-184	TM	350,000	0		0	DIVISIONWIDE-REPLACE DRUMTYPE CMS WITH LED	MN/DOT	Manage	\$7
2000 T	TH 999	8809-185	TM	120,000	0	120,000	0	CABINETS	MN/DOT	Manage	S7
		8809-186	TM	200,000	0	200,000	0	MESSAGE SIGNS	MN/DOT	Manage	S7
2000		8609-187	TM	250,000	0		0	DIVISIONWIDE-UPGRADE TWISTED PAIR MAIN TRUNK/CABINET CONNECTIONS	MN/DOT	Manage	S7
0000 T		880M-AM-00	AM	3,000,000	0	0,000,000	0	FY 2000	MN/DOT	Other	NC
		880M-BI-00	Bi	15,000,000	0	5,000,000	0	METRO SET ASIDE FOR BRIDGE IMPROVEMENTS FOR FY 2000	MN/DOT	Preserve	S19
		860M-ENT-00	RB	25,000	0		0	2000	MN/DOT	Other	O6:
L IL.		880M-NA-00		2,000,000	0	-,000,000		METRO DIVISION SETASIDE FOR NOISE ABATEMENT FOR FY 2000	MN/DOT		03
<u> </u>		880M-P/R-00 880M-PF-00	TM RB	1,000,000		1,000,000		METRO DIVISION SETASIDE FOR PARK & RIDE SITES EXPANSION FOR FY 2000	MN/DOT	Manage	E6
·		880M-RB-00	RB	25,000	0			METRO SET ASIDE FOR PRAIRIE TO FOREST FOR FY 2000	MN/DOT	Other	O6
		880M-RC-00	RC	75,000	0			METRO SET ASIDE FOR LANDSCAPE PARTNERSHIPS IN FY 2000		Other	06
		880M-RD-00		3,000,000	0	3,000,000		SETASIDE FOR ADDITIONAL RECONSTRUCTION PROJECTS IN FY 2000	MN/DOT	Replace	\$10
			RD	2,000,000	0	2,000,000			MN/DOT	Preserve	S10
		860M-RS-00	RS	15,000,000	0	5,000,000		METRO SET ASIDE FOR RESURFACING FOR FY 2000	MN/DOT	Preserve	S10
		880M-RW-00	RW	20,000,000	0	0,000,000		RIGHT OF WAY/ACCESS CONTROL SETASIDE FOR METRO DIVISION FY 2000	MN/DOT	Other	NC
		880M-RX-00	RX	1,500,000	0	1,500,000		METRO SET ASIDE FOR ROAD REPAIR FOR FY 2000	MN/DOT	Preserve	S10
	***	880M-SA-00	SA	10,000,000	0	0,000,000	0	METRO SET ASIDE FOR SUPPLEMENTAL AGREEMENTS	MN/DOT	Other	NC
2000 Ti		880M-SC-00	śc	400,000		400,000		& OVERRUNS FOR FY 2000 SET ASIDE FOR TURN LANES, IMPACT ATTENTUATORS,			NC

Twin Cities Metropolitan Area 1997-2000 Transportation Improvement Program

TABLE A-11 Previous Fiscal Year Projects

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	State \$	Other \$	Description	Agency	Category	AQ
1996		STP-BR	88-600-05	BI	1,000,000	800,000	0	200,000	REGION WIDE BRIDGE SCOUR STUDY - FY 96	ATP	Preserve	O2
1996			107-399-16	RC	4,721,000	3,776,800	0		79TH/80TH STREET RECONSTRUCT FROM BLAISDELL AVE TO PORTLAND AVE	BLOOMINGTON	Replace	E2
1996		EN	179-090-01	EN	180,000	144,000	0	36,000	CLIFF ROAD TO BLACK DOG ROAD TRAIL CONNECTION	BURNSVILLE	Other	09
1996		EN	195-090-03	EN	0	0	0	0	MINNESOTA RIVER VALLEY TRAILS	EAGAN	Other	09
1996		EN	27-600-07	EN	391,000	312,800	0	78,200	EXCELSIOR HISTORIC STREECAR	HENNEPIN CO	Other	09
1996		CSAH 5	27-605-18	SH	100,000	80,000	0	20,000	CSAH 5 AT LOUISIANA AVE S - REBUILD SIGNAL	HENNEPIN CO	Manage	S2
1996		CSAH 37	27-637-02	BR	3,100,000	2,480,000	O	620,000	4TH ST & 15TH AVE SE OVER BN RR-REPLACE BR 92354	HENNEPIN CO	Replace	S19
1996		CSAH 62	27-662-57	RC	1,000,000	800,000	0	200,000	CSAH 62/7419 - CSAH 62 AND TH 101	HENNEPIN CO	Replace	E2
1996		CSAH 81	27-681-06	SH	100,000	80,000	0	20,000	CSAH 81 AT CSAH 130/CSAH 152 - REBUILD SIGNAL	HENNEPIN CO	Manage	S2
1996		CSAH 109	27-70 9 -14	SH	100,000	80,000	0	20,000	CSAH 109 AT JEFFERSON HWY - REBUILD SIGNAL	HENNEPIN CO	Manage	S2
1996		8B	17 9 -070-01	TR	5,265,000	2,950,000	0	2,315,000	BURNSVILLE TRANSIT HUB	MCTO	Transit	E6
1996		86	90-030-01	TR	1,570,000	1,256,000	0	314,000	BUS STOP SHELTERS	MCTO	Transit	T7
1996		CMAQ	90-071-02	TM	1,420,000	1,136,000	Ò	284,000	TRAVEL DEMAND MANAGEMENT PROGRAM	MCTO	Manage	AQ1
1996		BB	90-080-02	TR	200,000	160,000	0	40,000	ROBBINSDALE TRANSIT HUB	MCTO	Transit	E6
1996		88	90-080-03	TR	250,000	200,000	0	50,000	HILLCREST TRANSIT HUB	MCTO	Transit	Ē6
1996		88	90-080-04	TR	300,000	240,000	0	60,000	HIGHLAND TRANSIT HUB	MCTO	Transit	E6
1996		CMAQ	141-071-02	TR	459,000	275,000	0	184,000	DOWNTOWN TMO	MINNEAPOLIS	Transit	AQ1
1996		XX	141-080-16	СВ	600,000	480,000	0	120,000	IN MPLS; PED TUNNEL UNDER 4TH ST BTWN 3TD & 4TH AVE FROM CITY HALL TO NEW FED COURTS	MINNEAPOLIS	Transit	AQ2
1996		EN	141-080-20	EN	343,750	275,000	0		MINNEHAHA PARK LONGFELLOW HOUSE INTERPRETIVE CENTER RESTORATION	MINNEAPOLIS	Other	Ö 9
1996		BIKEWALK	141-090-06	BT	674,000	539,200	0		BIKEWALK, CEDAR LAKE PARK TRAIL - PHASE 3	MINNEAPOLIS	Traits	AQ2
1996		CSAH 23	27-00214	SR	150,000	120,000	0	30,000	CSAH 23, MINNEAPOLIS - UPGRADE SIGNALS	MINNEAPOLIS	Manage	\$1
1996		CSAH 25	62-00163	SR	80,000	64,000	0	16,000	CSAH 25, MAPLEWOOD - INSTALL SIGNALS	RAMSEY	Manage	S1
1996		CR C	62-623-39	SH	0	0	0	0	CR C-HAMLINE AVE TO LITTLE CANADA RD - STRIPING AND SIGNAL MODIFICATIONS	RAMSEY CO	Manage	S2
1996		CR B	62-625-22	SH	0	0	0	0	RAMSEY CR B-HAMLINE AVE TO DALE ST - STRIPING AND SIGNAL MODIFICATIONS	RAMSEY CO	Manage	E2
1996		CSAH 51	62-651-34	RC	1,445,000	1,156,000	0		(CR E) - MILLJOVERLAY, TURN LANES, SIGNAL REV.	RAMSEY CO	Replace	S10
1996		CSAH 58	62-658-05	BR	1,950,000	1,500,000	0	,	EDGERTON OVER BUSH ST & CNW RR IN ST PAUL-REP BR 90412	RAMSEY CO	Replace	S19
1996		CSAH 65	62-665-36	sc	1,000,000	800,000	0	200,000	CSAH 65 (WHITE BEAR AVE) - CSAH 23 (CR C) TO 1-694 - GEOMETRIC/SIGNAL REVISIONS	RAMSEY CO	Manage	S7

TABLE A-11
Previous Fiscal Year Projects

					·	•		40 1 100	ai Tear Projects			
Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	State \$	Other \$	Description	Agency	Category	AQ
1996		77TH ST	157-108-16	MC	400,000			20,000	PORTLAND AVE TO CEDAR AVE- LANDSCAPING(CONSTRUCTION & CE)	RICHFIELD	Expand	
1996		77TH ST	157-108-17	MC	515,000	0	103,000	0	ENGINEERING	RICHFIELD	Expand	O2
1996		77TH ST	157-108-XX	MC	1,250,000	0	0		17TH AVE TO 24TH AVE-PRELIMINARY ENGINEERING	RICHFIELD	Expand	O2
1996		CSAH 21	70-621-09	MÇ	2,775,000	-,-	0		SCOTT CO; CSAH 21 NEW ALIGNMENT FROM 2000' E OF CSAH 39 TO 1300' E OF CSAH 27	SCOTT CO	Expand	B-00
1996		EN	167-090-02	EN	178,000	142,400	0	35,600	RICE CREEK OPEN SPACE TRAIL	SHOREVIEW	Other	09
1996		EN	167-090-03	EN	447,000	357,600	0	89,400	I-694 PED/BIKE OVERPASS	SHOREVIEW	Other	09
1996		CMAQ	164-070-05	TM	970,000	680,000	0	290,000	TRAFFIC SIGNAL SYSTEM IMPROVEMENTS	ST PAUL	Manage	S7
1996		EN	164-080-05	EN	580,000	464,000	0		ST PAUL RIVER BLUFF ACQUISTION AND PRESERVATION PROJECT	ST PAUL	Other	09
1996		CITY	164-235-09	BR	15,000,000	12,800,000	0	3,100,000	WABASHA STREET BRIDGE REPLACEMENT IN ST PAUL	ST PAUL	Replace	S19
1996		EN	91-110-07	EN	0	0	0	0	SCHMID FARMSTEAD - LAKE MINNETONKA REGIONAL PARK	SUB HENN REGIONAL PARK	Other	O9
1996		TH 212	181-010-08	СВ	4,140,000	2,808,000	0	1,332,000	SW METRO TRANSIT COMM, EDEN PRAIRIE TRANSIT HUB - SW QUAD, TH 5, 212, PR. CENT. DR.	SW TRANSIT COMM.	Transit	E6
1996		CSAH 16	82-616-12	RC	1,300,000	1,040,000	0		CSAH 16 - INTERLACHEN DR TO CSAH 19- RECONSTRUCT FROM 2 LANE RURAL TO 4 LANE URBAN	WASHINGTON CO	Replace	B-00
1996		TH 47	0206-47	AM	605,000	0	605,000		1000'S TO 1000'N OF CO RD 116-INTERSECTION IMPROVEMENTS, TRAFFIC SIGNAL	ANOKA CO	Other	E3
1996		TH 169	7008-38	AM	177,386	0	177,386		AT EAST STREET IN BELLE PLAINE-INTERSECTION IMPROVEMENTS	BELLE PLAINE	Other	E3
1996		I-35W	1981-95	AM	151,800	0	151,800		W. FRONTAGE RD(BUCKHILL) AT SOUTHCRESS DR & 150TH ST-SIGNAL INSTALLATION	BURNSVILLE	Other	E2
1996		TH 3	1921-63	AM	175,000	0	175,000		AT TH 50 IN FARMINGTON, STORM SEWER IMPROVEMENT	FARMINGTON	Other	O6
1996		TH 101	2736-41	AM	300,000	0	300,000		AT CSAH 62(TOWN LINE RD)-RECONSTRUCT CONNECTION	HENNEPIN CO	Other	E2
1996		1-94	2786-102	AM	75,000	0	75,000	_	AT CSAH 61(HEMLOCK LANE) RAMPS-TRAFFIC SIGNAL INSTALLATION	MAPLE GROVE	Other	E2
1996	Ш	I-35W	0280-46	TM	0	0	0	0	LAKE DR TO SB I-35W-HOV RAMP METER BYPASS	MCTO	Manage	\$7
1996		1-35W	2783-98	TM	450,000	0	0		ON NB 1-35W FROM 4TH ST TO LAKE DRIVE-SHOULDER BUS LANE	MCTO	Manage	S4
1996		TH 36	6212-144	SC	150,000	0	0		ROSEDALE PARK & RIDE TO RAMP FROM SB TH 51 TO WB TH 36-CONSTRUCT BUS RAMP METER BYPASS LANE	MCTO	Manage	S 7
1996		I-94	2781-388	TM	50,000	0	0	50,000	ON EB 1-94 FROM 25TH AVE S TO RIVERSIDE- SHOULDER BUS LANE	MCTO	Manage	S4
1996		1-94	6282-177	TM	100,000	0	0		ON WB 1-94 FROM FAIRVIEW TO CRETIN-SHOULDER BUS LANE	мсто	Manage	S4
1996		TH 169	2772-24	TM	200,000	0	0		ON TH 169 FROM TH 55 TO 36TH AVE N-SHOULDER BUS LANE	MCTO	Manage	S4
1996		1-494	2785-296	TM	50,000	0	0	50,000	SB 24TH AVE TO WB I-494-HOV RAMP METER BYPASS	MCTO	Manage	S7
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TABLE A-11
Previous Fiscal Year Projects

							1 164100	IS FISC	a real Projects			
Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	State \$	Other \$	Description	Agency	Category	AQ
1996		TH 610	0217-15	TM	200,000	0		•	COON RAPIDS BLVD TO WB TH 610-HOV RAMP METER BYPASS	MCTO	Manage	S7
1996		1-494	2785-294	AM	45,000	0	45,000		AT CSAH 5(MINNETONKA BLVD) EAST RAMP-TRAFFIC SIGNAL INSTALLATION	MINNETONKA	Other	E2
1996		RR	19-00119	SR	100,000	80,000	0	20,000	CO RD 58, 170TH ST, ROSEMOUNT-INSTALL SIGNALS & GATES	MN/DOT	Manage	S8
1996		LANDSCAPE	880M-RB-96	RB.	75,000	0	75,000	0	1996 LANDSCAPE PARTNERSHIP	MN/DOT	Other	06
1996		ITS	ADVPARK (96	TM	304,000	0	15,000	66,000	ADVANCED PARKING SYSTEM	MN/DOT	Manage	S7
1996		ITS	AMWZTS (96)	TM	750,000		0	0	AUTOMATED MOBILE WORK ZONE	MN/DOT	Manage	S7
1996		ITS	ARTIC (96)	TM	1,060,000	0	0	457,000	ADVANCED RURAL TRAFFIC INFO & COORD.	MN/DOT	Manage	S7
1996		ITS	AUSCI (96)	TM	105,000	0	13,000	30,000	AUTOMATED URBAN SIGNAL CONTROL	MN/DOT	Manage	S7
1996		ITS	AUSCI-2 (96)	TM	1,458,000	0	355,000	438,000	AUTOMATED URBAN SIGNAL CONTROL-PHASE 2	MN/DOT	Manage	S7
1996		ITS	CVOPROJ (96	TM	900,000	0	150,000	0	COMMERCIAL VEHICLE OPERATIONS BUS PLAN	MN/DOT	Manage	01
1996		ITS	FUTURE R&D	TM	2,093,000	Ö	0	419,000	MISC RESEARCH & DEVELOPMENT PROJECTS-FUTURE	MN/DOT	Manage	01
1996		ITS	GENESIS (96)	ТМ	1,365,000	0	449,000	640,000	GENESIS	MN/DOT	Manage	01
1996	П	ITS	ICTM (96)	TM	1,645,000	300,000	564,000	137,000	INTEGRATED CORRIDOR TRAFFIC MANAGEMENT	MN/DOT	Manage	S7
1996		ITS	LIDAR (96)	TM	25,000	0	0	25,000	AIR QUALITY(LIDAR)	MN/DOT	Manage	01
1996	П	ITS	MAGGUIDE(9	TM	530,000	0	Ö	424,000	MAGNETIC LATERAL CONTROL-MN/ROAD	MN/DOT	Manage	01
1996		ITS	MANAGE (96)	TM	1,515,000	0	0	650,000	MANAGEMENT 1996	MN/DOT	Manage	S7
1996		ITS	MAYDAY (96)	TM	1,624,900	O	223,000	458,000	MAYDAY/AUTO ACCIDENT NOTIFICATION	MN/DOT	Manage	01
1996		ITS	NON-INTRUS(TM	403,000	0	125,000	28,000	NON-INTRUSIVE TECHNOLOGY	MN/DOT	Manage	01
1996		ITS	ONE-STOP (9	TM	750,000	0	50,000	200,000	ONE-STOP SHOPPING	MN/DOT	Manage	01
1996		ITS	POLARIS (96)	TM	2,903,000	0	461,000	597,000	POLARIS-ARCHITECTURE	MN/DOT	Manage	01
1996		ITS	R&D(96)	TM	3,839,000	0	0	736,000	MISC RESEARCH AND DEVELOPMENT PROJECTS	MN/DOT	Manage	01
1996		ITS	SMARTDART	TM	129,000	0	0	66,000	SMART DARTS	MN/DOT	Manage	01
1996		ITS	SPIM (96)	TM	340,000	0	53,000	15,000	ST PAUL INCIDENT MANAGEMENT	MN/DOT	Manage	01
1996		ITS	TELEWORK (TM	180,000	0	O	30,000	TELEWORK CENTERS	MN/DOT	Manage	01
1996		ITS	TRANSITWAY	TM	315,000	0	0	165,000	U OF M TRANSITWAY	MN/DOT	Manage	S7
1996	1 1	ITS	TRAVLINK (96	TM	663,000	228,000	252,000	22,000	TRAVLINK	MN/DOT	Manage	01
1996	П	iTS	TRILOGY (96)	TM	2,189,000	0	528,000	473,000	TRILOGY	MN/DOT	Manage	01
1996		ITS	VEHNAV (96)	TM	1,006,000	0	75,000	600,000	IN-VEHICLE NAVIGATION	MN/DOT	Manage	01
1996		iTS	VEHSIGN (96)	TM	150,000	0	30,000	0	IN-VEHICLE SIGNING	MN/DOT	Manage	01
1996		ITS	WIND (96)	TM	125,000	0	25,000	_	WEATHER INFO NETWORK DEMONSTRATION	MN/DOT	Manage	01
1996		its	WIREL. 911(9	TM	3,512,000	0	145,000	1,804,000	WIRELESS 911	MN/DOT	Manage	01
1996		TH 3	1920-29	RD	1,315,272	1,016,217	299,054	0	RICE-DAKOTA CO LINE TO 1.3 MI N OF N JCT TH 50 IN FARMINGTON-MILL & OVERLAY; GUARDRAIL	MN/DOT	Preserve	S10
	1		والمراجع	أعصيمها	الوحب ويجسمنا	يرج سبب سينها		سنت و بسمویا	<u> </u>	The second second second		المسمحي

TABLE A-11
Previous Fiscal Year Projects

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Year	Prt		Prj Number	Prg	Total \$	Fed \$	State \$	Other \$	Description	Agency	Category	AQ
1996		TH 3	1928-43	MC	237,440	189,952	47,488	0	75TH ST TO TH 52-LANDSCAPING	MN/DOT	Expand	06
1996		TH 5	1002-57	MC	144,334	115,467	28,867	0	CSAH 17 TO CSAH 4 IN CHAN. & EDEN P LANDSCAPING	MN/DOT	Expand	S18
1996		TH 5	1002-62	SH	34,619	27,395	7,224	0	AT TH 284 - SIGNAL REVISION	MN/DOT	Manage	S2
1996		TH 10	0202-67	SH	65,000	52,000	13,000	0	AT FAIROAK AVE REFURB.SIG.; FAIROAK TO CSAH 56 - INTERCONNECT	MN/DOT	Manage	S2
1996		TH 10	0202-74	SH	190,000	152,000	19,000	19,000	AT ARMSTRONG BLVD - SIGNAL INSTALLATION	MN/DOT	Manage	S2
1996		TH 10	0202-75	RB	475,934	380,747	95,187		DAYTONPORT: GREAT RIVER ROAD, SCENIC BYWAY REST AREA	MN/DOT	Other	S15
1996		TH 10	0203-77	SH	50,000	40,000	10,000		FROM W. RAMPS TH 47 TO ABLE - INTERCONNECT	MN/DOT	Manage	S2
1996	1	TH 10	0214-02033	MC	2,636,061	2,108,849	527,212		TH 10 UNDER CSAH 11 (FOLEY BLVD) - BR 02033 - STAGE 2A	MN/DOT	Expand	B-00
1996	1.	TH 10	0214-27	MC	5,346,090	4,201,143	1,013,270	131,676	TH 10 STAGE 2A, RECONSTRUCT FOLEY BLVD INTERCHANGE, INCLUDING NOISE WALLS	MN/DOT	Expand	B-00
1996	1	TH 10	0214-28	MC	14,095	11,276	2,819		FOLEY BLVD INTERCHANGE-SIGNING	MN/DOT	Expand	08
1996	1	TH 10	0214-29	MC	189,802	151,841	37,960		FOLEY BLVD INTERCHANGE-LIGHTING	MN/DOT	Expand	S18
1996		TH 10	6204-44	RS	875,122	0	875,122	0	FROM CR H TO 1694, CONCRETE REHAB	MN/DOT	Preserve	S10
1996		TH 13	1901-130	MC	210,000	168,000	42,000	0	MENDOTA INTERCHANGE - LANDSCAPING	MN/DOT	Expand	06
1996		TH 13	1901-133	SC	75,000	0	75,000	0	CLIFF RO(CSAH 32) TO DIFFLEY RD(CSAH 30)-SIGNAL REVISIONS & INTERCONNECTION	MN/DOT	Manage	
1996		1-35	1980-19841	BI	426,216	0	426,216	0	UNDER 195TH ST, CSAH 29, CR 62 - MILL & L.S. OVERLAY BRS 19841, 70802, 70805	MN/DOT	Preserve	S19
1996		1-35	1980-57	RC	7,602,743	6,476,733	734,277		TH 50 TO S JCT 135E/35W - RECONSTRUCT NB & SB - REMOVE WEIGH STATION	MN/DOT	Replace	S10
1996		I-35E	0282-02802	Bi	232,391	209,151	23,239	0	UNDER 80TH ST IN LINO LAKES, CO RD J, CO RD H2, & EDGERTON - MILL & L.S. OVERLAY BRS. 02802, 62836, 62835, 9561	MN/DOT	Preserve	S19
1996		1-35E	1982-118	RS	758,018	682,216	75,802	٥	S JCT 135E & 135W TO TH 77-JOINT REHABILITATION	MN/DOT	Preserve	S10
1996		1-35E	1982-119	RS	562,994	506,695	56,299	0	CSAH 26 TO TH 110 - BITUMINOUS OVERLAY	MN/DOT	Preserve	S10
1996		1-35E	1982-120	RS	472,841	425,557	47,284	0	TH 110 TO TH 5-SAW & SEAL CONCRETE JOINTS	MN/DOT	Preserve	S10
1996		1-35E	1982-122	SH	45,996	0	45,996		WB TH 110 TO NB 135E-RIGHT TURN MODIFICATION	MN/DOT	Manage	S6
1996		1-35E	6280-291	SC	200,000	0	100,000	100,000	AT MARYLAND AVE-REBUILD SIGNALS	MN/DOT	Manage	S7
1996		1-35E	6280-293	TM	174,818	0	0	174,818	WB TH 36 TO SB 135E - HOV BYPASS LANE	MN/DOT	Manage	S7
1996		1-35E	6280-300	SC	96,670	0	96,670	0.	ON 1-35E FROM W TO E JCT 1-694 & ON 1-694 FROM 1- 35W TO W JCT 1-35E-REPLACE SIGNING	MN/DOT	Manage	08
1996		1-35E	6280-9330A	RX	364,775	0	364,775	0		MN/DOT	Preserve	
1996		1-35W	0280-45	BI	1,242,270	1,075,383	166,887	0	UNDER SB ON RAMP FROM LAKE DRIVE - REDECK/WIDEN BR 9607, WIDEN RAMP, LIGHTING, GUARDRAIL/BARRIER	MN/DOT	Preserve	S19
1996		1-35W	0280-9830	BI	187,002	0	187,002	0	UNDER CSAH 14 & UNDER CSAH 21-MILL & L.S. OVERLAY BRS 9630 & 02801	MN/DOT	Preserve	\$19
1996		I-35W	1981-94	SC	19,564	0	19,564	0	S JCT I-35E/36 TO TH 13-REPLACE SIGNING	MN/DOT	Manage	08
												н

TABLE A-11
Previous Fiscal Year Projects

Year Prt Route 1996 I-35W 1996 TH 36 1996 TH 36 1996 TH 36 1996 TH 36 1996 TH 47 1996 TH 49 1996 TH 49 1996 TH 51 1996 TH 52	Prj Number 1981-96 2782-255 2782-27867 2782-27871 2782-9039 2782-9053 2782-9053 2782-9053 2782-9731 2782-9731 2782-9731 6284-9570 6211-77 6212-143 6212-62006	Prg BI RS BI BI BI BI SC SC BI	Total \$ 965,338 7,158,510 450,476 971,226 3,327,473 584,732 527,624 322,466 384,132 856,968 45,000 116,971 377,938	Fed \$ 868,804 6,433,158 405,428 874,103 2,464,858 438,298 474,861 290,219 345,719 771,271 0 0 302,351	725,352 45,048 97,123 619,015 109,574 52,762 32,247 38,413 85,697 45,000 116,971	0 0 243,600 36,860 0 0	ALSO BRS.27930,31,33,34,35,36,39,41,9088 90TH ST TO 26TH ST-REDECK BRS 9039,9041,9213,9615, 9617,27869,27870 UNDER 94TH ST, DIAMOND LAKE RD, & 76TH ST- OVERLAY BRS 9053, 9611, 9796 I-35W OVER 66TH ST - OVERLAY BR 9088 OVER 31ST ST, 1.5 MI S OF I-94	MN/DOT MN/DOT MN/DOT MN/DOT MN/DOT MN/DOT	Category Preserve Preserve Preserve Preserve Preserve Preserve Preserve Preserve Preserve	S19 S19 S19 S19 S19 S19 S19 S19 S19
1996 I-35W 1996 I-36 1996 I-35W 19	2782-255 2782-27867 2782-27871 2782-9039 2782-9053 2782-9053 2782-9731 2782-9731 2782-9730 6284-9570 6211-77 6212-143 6212-62006	RS BI BI BI BI BI BI CONTROL BI C	7,158,510 450,476 971,226 3,327,473 584,732 527,624 322,466 384,132 856,968 45,000 116,971	6,433,158 405,428 874,103 2,464,858 438,298 474,861 290,219 345,719 771,271	725,352 45,048 97,123 619,015 109,574 52,762 32,247 38,413 85,697 45,000 116,971	0 0 243,600 36,860 0 0	76TH ST TO 31ST ST-MILL & OVERLAY, CONC.REPAIR & RESEAL OVER SOO LINE RR, 1.3 MI S OF 194-REPL DECK BR 27867 SB 35W OVER NB TH 65 - OVERLAY & REPAIR BR.27871, ALSO BRS.27930,31,33,34,35,36,39,41,9088 90TH ST TO 26TH ST-REDECK BRS 9039,9041,9213,9615, 9617,27869,27870 UNDER 94TH ST, DIAMOND LAKE RD, & 76TH ST- OVERLAY BRS 9053, 9611, 9796 I-35W OVER 66TH ST - OVERLAY BR 9088 OVER 31ST ST, 1.5 MI S OF I-94 OVER LAKE ST, 1.4 MI S OF I94-REPLACE DECK BR 9733 UNDER CR E2 & UNDER TH 96, OVER CR I-MILL & OVERLAY BRS 9570,9577, & 9603 AT MCKNIGHT RD-SIGNAL REVISION	MN/DOT MN/DOT MN/DOT MN/DOT MN/DOT MN/DOT MN/DOT MN/DOT MN/DOT	Preserve Preserve Preserve Preserve Preserve Preserve Preserve Preserve	\$10 \$19 \$19 \$19 \$19 \$19 \$19
1996 I-35W 1996 I-36 1996 I-35W	2782-27867 2782-27871 2782-9039 2782-9053 2782-9088 2782-9731 2782-9733 6284-9570 6211-77 6212-143 6212-62006	BI BI BI BI BI BI SC SC	450,476 971,226 3,327,473 584,732 527,624 322,466 384,132 856,968 45,000 116,971	405,428 874,103 2,464,858 438,298 474,861 290,219 345,719 771,271	45,048 97,123 619,015 109,574 52,762 32,247 38,413 85,697 45,000 116,971	0 0 243,600 36,860 0 0 0	RESEAL OVER SOO LINE RR, 1.3 MI S OF 194-REPL DECK BR 27867 SB 35W OVER NB TH 65 - OVERLAY & REPAIR BR.27871, ALSO BRS.27930,31,33,34,35,36,39,41,9088 90TH ST TO 26TH ST-REDECK BRS 9039,9041,9213,9615, 9617,27869,27870 UNDER 94TH ST, DIAMOND LAKE RD, & 76TH ST- OVERLAY BRS 9053, 9611, 9796 I-35W OVER 66TH ST - OVERLAY BR 9088 OVER 31ST ST, 1.5 MI S OF I-94 OVER LAKE ST, 1.4 MI S OF I94-REPLACE DECK BR 9733 UNDER CR E2 & UNDER TH 96, OVER CR I-MILL & OVERLAY BRS 9570,9577, & 9603 AT MCKNIGHT RD-SIGNAL REVISION	MN/DOT MN/DOT MN/DOT MN/DOT MN/DOT MN/DOT MN/DOT MN/DOT MN/DOT	Preserve Preserve Preserve Preserve Preserve Preserve Preserve	\$19 \$19 \$19 \$19 \$19 \$19 \$19
1996 I-35W 1996 TH 36 1996 TH 47 1996 TH 49 1996 TH 49	2782-27871 2782-9039 2782-9053 2782-9088 2782-9731 2782-9733 6284-9570 6211-77 6212-143 6212-62006	BI BI BI BI BI SC SC	971,226 3,327,473 584,732 527,624 322,466 384,132 856,968 45,000 116,971	874,103 2,464,858 438,298 474,861 290,219 345,719 771,271	97,123 619,015 109,574 52,762 32,247 38,413 85,697 45,000 116,971	0 243,600 36,860 0 0 0	27867 SB 35W OVER NB TH 65 - OVERLAY & REPAIR BR 27871, ALSO BRS 27930,31,33,34,35,36,39,41,9088 90TH ST TO 26TH ST-REDECK BRS 9039,9041,9213,9615, 9617,27869,27870 UNDER 94TH ST, DIAMOND LAKE RD, & 76TH ST- OVERLAY BRS 9053, 9611, 9796 I-35W OVER 66TH ST - OVERLAY BR 9088 OVER 31ST ST, 1.5 MI S OF I-94 OVER LAKE ST, 1.4 MI S OF I94-REPLACE DECK BR 9733 UNDER CR E2 & UNDER TH 96, OVER CR I-MILL & OVERLAY BRS 9570,9577, & 9603 AT MCKNIGHT RD-SIGNAL REVISION	MN/DOT MN/DOT MN/DOT MN/DOT MN/DOT MN/DOT MN/DOT MN/DOT	Preserve Preserve Preserve Preserve Preserve Preserve	\$19 \$19 \$19 \$19 \$19 \$19
1996 I-35W 1996 I-35W 1996 I-35W 1996 I-35W 1996 I-35W 1996 I-35W 1996 TH 36 1996 TH 47 1996 TH 49 1996 TH 49	2782-9039 2782-9053 2782-9088 2782-9731 2782-9733 6284-9570 6211-77 6212-143 6212-62006	BI BI BI BI BI SC SC	3,327,473 584,732 527,624 322,466 384,132 856,968 45,000 116,971	2,464,858 438,298 474,861 290,219 345,719 771,271	619,015 109,574 52,762 32,247 38,413 85,697 45,000 116,971	243,600 36,860 0 0 0 0	ALSO BRS.27930,31,33,34,35,36,39,41,9088 90TH ST TO 26TH ST-REDECK BRS 9039,9041,9213,9615, 9617,27869,27870 UNDER 94TH ST, DIAMOND LAKE RD, & 76TH ST- OVERLAY BRS 9053, 9611, 9796 I-35W OVER 66TH ST - OVERLAY BR 9088 OVER 31ST ST, 1.5 MI S OF I-94 OVER LAKE ST, 1.4 MI S OF I94-REPLACE DECK BR 9733 UNDER CR E2 & UNDER TH 96, OVER CR I-MILL & OVERLAY BRS 9570,9577, & 9603 AT MCKNIGHT RD-SIGNAL REVISION	MN/DOT MN/DOT MN/DOT MN/DOT MN/DOT MN/DOT	Preserve Preserve Preserve Preserve Preserve	\$19 \$19 \$19 \$19 \$19
1996 I-35W 1996 I-35W 1996 I-35W 1996 I-35W 1996 I-35W 1996 TH 36 1996 TH 47 1996 TH 49 1996 TH 49	2782-9053 2782-9088 2782-9731 2782-9733 6284-9570 6211-77 6212-143 6212-62006	BI BI BI BI SC SC	584,732 527,624 322,466 384,132 856,968 45,000 116,971	438,298 474,861 290,219 345,719 771,271 0	109,574 52,762 32,247 38,413 85,697 45,000 116,971	36,860 0 0 0	9617,27869,27870 UNDER 94TH ST, DIAMOND LAKE RD, & 76TH ST- OVERLAY BRS 9053, 9611, 9796 I-35W OVER 66TH ST - OVERLAY BR 9088 OVER 31ST ST, 1.5 MI S OF I-94 OVER LAKE ST, 1.4 MI S OF I94-REPLACE DECK BR 9733 UNDER CR E2 & UNDER TH 96, OVER CR I-MILL & OVERLAY BRS 9570,9577, & 9603 AT MCKNIGHT RD-SIGNAL REVISION	MN/DOT MN/DOT MN/DOT MN/DOT MN/DOT	Preserve Preserve Preserve Preserve	S19 S19 S19 S19
1996 I-35W 1996 I-35W 1996 I-35W 1996 I-35W 1996 TH 36 1996 TH 47 1996 TH 49 1996 TH 49	2782-9088 2782-9731 2782-9733 6284-9570 6211-77 6212-143 6212-62006	BI BI BI SC SC	527,624 322,466 384,132 856,968 45,000 116,971	474,861 290,219 345,719 771,271	52,762 32,247 38,413 85,697 45,000 116,971	0 0	OVERLAY BRS 9053, 9611, 9796 I-35W OVER 66TH ST - OVERLAY BR 9088 OVER 31ST ST, 1.5 MI S OF I-94 OVER LAKE ST, 1.4 MI S OF I94-REPLACE DECK BR 9733 UNDER CR E2 & UNDER TH 96, OVER CR I-MILL & OVERLAY BRS 9570,9577, & 9603 AT MCKNIGHT RD-SIGNAL REVISION	MN/DOT MN/DOT MN/DOT MN/DOT	Preserve Preserve Preserve	S19 S19 S19
1996 I-35W 1996 I-35W 1996 I-35W 1996 TH 36 1996 TH 47 1996 TH 49 1996 TH 49	2782-9731 2782-9733 6284-9570 6211-77 6212-143 6212-62006	BI BI BI SC SC	322,466 384,132 856,968 45,000 116,971	290,219 345,719 771,271 0	32,247 38,413 85,697 45,000 116,971	0	OVER 31ST ST, 1.5 MI S OF I-94 OVER LAKE ST, 1.4 MI S OF I94-REPLACE DECK BR 9733 UNDER CR E2 & UNDER TH 96, OVER CR I-MILL & OVERLAY BRS 9570,9577, & 9603 AT MCKNIGHT RD-SIGNAL REVISION	MN/DOT MN/DOT MN/DOT	Preserve Preserve	S19 S19
1996 I-35W 1996 I-35W 1996 TH 36 1996 TH 47 1996 TH 49 1996 TH 49	2782-9733 6284-9570 6211-77 6212-143 6212-62006	BI BI SC SC	384,132 856,968 45,000 116,971	345,719 771,271 0	38,413 85,697 45,000 116,971	0	OVER LAKE ST, 1.4 MI S OF 194-REPLACE DECK BR 9733 UNDER CR E2 & UNDER TH 96, OVER CR I-MILL & OVERLAY BRS 9570,9577, & 9603 AT MCKNIGHT RD-SIGNAL REVISION	MN/DOT MN/DOT	Preserve Preserve	S19
1996 I-35W 1996 TH 36 1996 TH 36 1996 TH 36 1996 TH 36 1996 TH 47 1996 TH 49 1996 TH 49 1996 TH 49	6284-9570 6211-77 6212-143 6212-62006	BI SC SC	856,968 45,000 116,971	771,271 0 0	85,697 45,000 116,971	0	UNDER CR E2 & UNDER TH 96, OVER CR I-MILL & OVERLAY BRS 9570,9577, & 9603 AT MCKNIGHT RD-SIGNAL REVISION	MN/DOT	Preserve	
1996 TH 36 1996 TH 47 1996 TH 49 1996 TH 49	6211-77 6212-143 6212-62006	SC SC	45,000 116,971	0	45,000 116,971	0	OVERLAY BRS 9570,9577, & 9603 AT MCKNIGHT RD-SIGNAL REVISION			S19
1996 TH 36 1996 TH 36 1996 3 TH 36 1996 TH 36 1996 TH 47 1996 TH 49 1996 TH 49	6212-143 6212-62006	sc	116,971	0	116,971		<u> </u>	MN/DOT		
1996 TH 36 1996 TH 36 1996 TH 47 1996 TH 49 1996 TH 49 1996 TH 51	6212-62006		t .		1	0	1 35W TO ENGLISH ST REDI ACE SIGNING		Manage	
1996 3 TH 36 1996 TH 36 1996 TH 47 1996 TH 49 1996 TH 49		BI	377,938	302,351	75 <u>5</u> 88	H	1-3344 TO ENGLISH ST-REPLACE SIGNING	MN/DOT	Manage	08
1996 TH 36 1996 TH 47 1996 TH 49 1996 TH 49	8214-96RW					:	UNDER EDGERTON, ARCADE, VICTORIA, & HAMLINE AVES - MILL & LS OVERLAY BRS 62006, 62007, 62035, 62069	MN/DOT	Preserve	S19
1996 TH 47 1996 TH 49 1996 TH 49 1996 TH 51		RW	6,000,000	0	6,000,000	0	RAW ACQUISITION FOR STILLWATER BRIDGE PROJECT	MN/DOT	Other	04
1996 TH 49 1996 TH 51	8217-13	BR	581,750	O			BRIDGE 82011 OVER THE ST CROIX RIVER- FOUNDATION TESTING	MN/DOT	Replace	S10
1996 TH 49 1996 TH 51	0206-46	RB	30,000	0			ST FRANCIS AUTO PARTS-SALVAGE YARD CLEANUP	MN/DOT	Other	06
1996 TH 51	0204-13	RS	511,648	382,758		1	TH 96 TO THE CORRECTIONAL FACILITY-MILL & OVERLAY	MN/DOT	Preserve	S10
	6214-81	RS	175,352	0			0.3 MI N OF CO RD B2 TO WOODLYN AVE-MILL & OVERLAY	MN/DOT	Preserve	S10
1400E TU 62	6216-111	RS	840,804	0			N LIMITS OF ROSEVILLE TO N OF 1694, CONCRETE REHAB	MN/DOT	Preserve	S10
	1907-55	RS	1,344,809	0	V 10 V 1,000		S JCT TO N JCT TH 52/55/56-CONCRETE REHABILITATION, BRIDGE REPAIR	MN/DOT	Preserve	S10
1996 TH 55	1909-74	sc	130,000	0	R	0	AT S JCT TH 149-CONSTRUCT DUAL LEFT TURN LANE	MN/DOT	Manage	S6
1996 TH 55	1909-75	MC	265,000	212,000		0	TH 55 PORTION OF MENDOTA INTERCHANGE- LANDSCAPING	MN/DOT	Expand	
1996 TH 55	1910-37	RS	526,011	0		0	S JCT OF TH 56 TO HASTINGS, MILL AND OVERLAY	MN/DOT	Preserve	S10
1996 TH 55	2723-89	SH	853,518	682,815	170,704		AT VICKSBURG, NIAGARA, BOONE, RHODE ISLAND & MEADOW LANE-SIGNAL REVISION	MN/DOT	Manage	S2
1996 TH 55	2723-90	SH	223,615	178,892	44,723	0	FROM VICKSBURG LANE TO QUAKER LANE & FROM BOONE AVE. THRU THEO. WIRTH PKWAY - INTERCONNECT	MN/DOT	Manage	S2
1996 TH 55	2723-96	RS	2,072,380	1,657,904	414,476	0	I 494 TO THOMAS AVE MILL & OVERLAY	MN/DOT	Preserve	\$10

TABLE A-11
Previous Fiscal Year Projects

			`C						ai tear Projects			
Year	Prt		Prj Number	Prg	Total \$	Fed \$	State \$	Other \$	Description	Agency	Category	AQ
		TH 55	2724-103	MC	11,156,285	0	.,55.,	•	TH 55 (HIAWATHA AVE) AT LAKE ST; OVERPASS, BYPASS ROADS, UTILITY RELOCATION	MN/DOT	Expand	B-00
1996	4	TH 55	2724-96-ROW	RW	4,000,000	0	123,000	I	TH 55 (HIAWATHA AVE) I-94 TO TH 62; PURCHASE OF RIGHT OF WAY - FY 1996	MN/DOT	Other	04
1996		TH 61	6221-38	RS	90,556	0		K	W JCT 194 TO W JCT TH 5/61-MILL & OVERLAY	MN/DOT	Preserve	S10
1998		TH 61	6222-127	sc-	190,711	0			AT BEAM AVE IN MAPLEWOOD-SIGNAL AND INTERSECTION REVISIONS	MN/DOT	Manage	S6
1996		TH 62	2775-7	R\$	273,203	0	273,203		FROM W. OF TH 77 TO 0.2 MI.W. OF 28TH AVE MILL & OVERLAY	MN/DOT	Preserve	S10
1996		TH 65	0207-63	SH	0	0			W MOORE LK DR TO TH 118 - SKID CORRECTION	MN/DOT	Manage	S2
1996		1-94	2781-27843	Bl	361,497	325,348	36,150	0	UNDER TH 65 IN MPLS REPLACE DECK BR. 27843	MN/DOT	Preserve	S19
1996		1-94	2781-385	SC	206,176	0	206,176		LOWRY HILL TUNNEL TO 1-694-REPLACE SIGNING	MN/DOT	Manage	08
1996		1-94	2781-387	RC	270,000	0	270,000		DARTMOUTH BR/U OF M INTERCHANGE AREA - LANDSCAPING	MN/DOT	Replace	06
1996	Ш	1-94	2786-100	SC	282,000	0	141,000		AT CSAH 81 - REBUILD SIGNALS	MN/DOT	Manage	E2
1996	Щ	I-94	2786-101	SH	0	0	0	L	194 UNDER TH 169 - MODIFY WEAVE AREA	MN/DOT	Manage	S6
1996		1-94	2786-88	BI	2,531,962	2,274,059	257,903		UND.TH169 (OLD CSAH 18)- REPLACE BRS.27979 & 27980, SIGNING & LIGHTING	MN/DOT	Preserve	S19
1996		1-94	2786-99	RS	729,181	654,666	74,515	_	0.7 MI E OF 1-494 TO 0.2 MI W OF CSAH 81 (LAKELAND AVE) - MILL & OVERLAY	MN/DOT	Preserve	S10
		1-94	6282-62845A	Bł	96,312	0	96,312		UNDER PRIOR-OVERLAY BRIDGE 62845	MN/DOT	Preserve	S19
1996		1-94	6283-160	SC	20,000	0	20,000	`	AT'S RAMP OF MCKNIGHT RD-CHANNELIZATION & SIGNAL REVISION	MN/DOT	Manage	
1996		I-94	8282-85	MC	0	0	0		CSAH 21 TO ST CROIX RIVER-SIGNING	MN/DOT	Expand	08
1996		1-94	8282-87	RB	33,473	0	33,473		AT ST CROIX WEIGH STATION-LIGHTING, ETC	MN/DOT	Other	S18
1996		TH 101	2738-10	MC	5,501,494	4,223,391	1,049,883	228,220	TH 94 TO CSAH 42- G & S, SIGNING, LIGHTING, SIGNALS	MN/DOT	Expand	8-00
1996	6	TH 101	2738-27945	MC	253,595	202,876	50,719		TH 101 SB OVER TH 94 - WIDEN BR. 27945	MN/DOT	Expand	B-00
1996	7	TH 101	7005-57	MC	8,360,495	4,809,930		2,320,083	TH 169 TO 0.4 MI W OF CSAH 17 - GRADE, SIGNAL	MN/DOT	Expand	B-00
1996	7	TH 101	7005-69	MĊ	300,000	240,000	60,000	0	SHAKOPEE BYPASS, TH 169 TO TH 13 - SIGNING	MN/DOT	Expand	06
1996	7	TH 101	7005-70011	MC	1,113,244	890,595	222,649	0	CSAH 15 OVER SHAK BYPASS - BR 70011	MN/DOT	Expand	B-00
1996		TH 101	7005-70012	MC	457,551	366,041	91,510	0	CO RD 77 OVER SHAK BYPASS - BR 70012	MN/DOT	Expand	8-00
1996	7	TH 101	7005-70013	MC	490,261	392,209	98,052	0	CO RD 79 OVER SHAK BYPASS - BR 70013	MN/DOT	Expand	B-00
1996	7	TH 101	7005-71	MC	6,900,000	5,520,000	1,380,000	0	TH 169 TO JCT OLD TH 101 - SURFACE	MN/DOT	Expand	8-00
1996		TH 101	7005-72	MC	400,000	320,000	40,000	40,000	AT CSAH 17 & AT CO RD 83-TRAFFIC SIGNAL INSTALLATION	MN/DOT	Expand	€2
1996		TH 110	1918-97	sc	100,000	0	100,000		AT RAMP TERMINII WITH ROBERT ST-TRAFFIC SIGNAL REVISIONS	MN/DOT	Manage	
1996		TH 169	2750-50	MC	80,000	0	80,000	Ō	FROM 93RD AVE N TO HAYDEN LK RD (OSSEO BYPASS) LANDSCAPING	MN/DOT	Expand	S18
1996		TH 169	2772-17	SH	- 144,448	115,086	29,362	0	63RD AVE.N. TO RAMP TO EB 194 - NB AUX.LA.	MN/DOT	Manage	S2

TABLE A-11
Previous Fiscal Year Projects

Year	Prt	Route	Pri Number	Prg	Total \$	Fed S	State \$	Other \$	Description	A	0.4	7
1996	_	TH 169	2772-27534	ВІ	423,260	0		0	•	Agency	Category	AQ
									N AND 63RD N, LS OVERLAY BRS 27536,27551,27550 AND REDECK BR 27534	MN/DOT	Preserve	S19
1996		TH 169	2772-5	TM	1,689,690	1,350,552			I-394 TO I-94 - TRAFFIC MANAGEMENT SYSTEM	MN/DOT	Manage	S 7
1996		TH 212	1013-56	sc	573,950	0	,		FROM E.OF WALNUT AVE. THRU CO.RD.17-CONTINUE LEFT TURN LANE	MN/DOT	Manage	S19
1996		TH 212	2762-18	MC	4,400,000	3,520,000	· ·		PRAIRIE CENTER DRIVE & TRANSIT HUB SOIL CORRECTION AND WETLAND PROJECT	MN/DOT	Expand	
	8	TH 212	2762-96RW	RW	3,000,000	0		0	1-494 TO COLOGNE-RAW ACQUISITION FOR FY96	MN/DOT	Other	04
1996		TH 280	6242-61	MC	1,637,048	0	1,637,048		NOISE BARRIERS ALONG TH 280	MN/DOT	Expand	О3
1996		1-394	2789-109	MC	170,000	0	170,000		AT XENIA AVE-FRONTAGE ROAD AND BUILDING REMOVAL	MN/DOT	Expand	
1996		1-494	1985-118	SC	191,373	0			EB AT HARDMAN AVE - RESTRIPE, OVERLAY, RAMP METER, ETC	MN/DOT	Manage	S10
1996		I-494	1985-119	sc	0	0			EB EXIT TO TH 149 - RAMP MODIFICATIONS	MN/DOT	Manage	S6
1996		1-494	2785-6850	BI	1,188,582	1,069,724	118,858		TH 494 OVER TH 35W - REDECK BR 6850 & 6851	MN/DOT	Preserve	S19
1996		1-494	8285-6617	BI	670,000	0	670,000		OVER TH 61, BN AND SOO LINE RR, MAXWELL AVE - LS OVERLAY AND JOINTS ON BR 9293,9291,6617	MN/DOT	Preserve	S10
1996		1-494	8285-78	RX	2,200,000	0	2,200,000		0.5 MI N OF 1-94 TO MISSISSIPPI RIVER-CONCRETE REHABILITATION	MN/DOT	Preserve	S10
1996	9	TH 610	2771	MC	0	0			TH 610: TH 252 TO TH 169 - PRELIM ENGINEERING	MN/DOT	Expand	O2
1996	9	TH 610	2771-96-ROW	RW	8,000,000	0	1,600,000	0	TH 610 - TH 252 TO I-94 - RAW ACQUISITION FY 96	MN/DOT	Other	04
1996		1-694	6285-881	BR	1,200,000	0	1,200,000	0	REPLACEMENT(PAYBACK TO RAMSEY COUNTY)	MN/DOT	Replace	S19
1996		1-694	6285-9389	BI	253,939	228,545	25,394	0	UNDER 5TH AVE NW, & TH 51 RAMPS-OVERLAY BRS. 9389,9447,9448	MN/DOT	Preserve	S19
1996		1-694	8286-82804	BI	203,776	163,021	40,755	0	BRS 82816,82804,82817	MN/DOT	Preserve	S10
1996		TH 999	8809-154	TM	65,881	52,602	13,279	0	HIGHWAY ADVISORY RADIO SIGNS	MN/DOT	Manage	O8
1996		TH 999	8809-155	TM	246,923	196,938	49,985	0	RAMP METERS ON TH 10, 1494, 1-94 AND TH 169	MN/DOT	Manage	S7
1996		TH 999	8809-159	TM	300,000	0	300,000	0	EXPAND VIDEO ROUTING SWITCHER AT TMC	MN/DOT	Manage	S7
1996		TH 999	880M-AM-96	AM	0	0	0		METRO SET ASIDE FOR MUNICIPAL AGREEMENTS IN FY96	MN/DOT	Other	01
1996	_	TH 999	880M-RW-96	RW	7,500,000	0	7,500,000	0	RIGHT OF WAY SETASIDE FOR METRO DIVISION FY 96	MN/DOT	Other	01
1996		TH 999	DIST-M-454B	RX	0	0	0	Ó	METRO SET ASIDE FOR ROAD REPAIR FY 96	MN/DOT	Preserve	S10
1996		TH 999	DIST-M-96-OV		7,488,237	0	7,488,237	0	COST OVERRUNSUPP. AGREEMENT SETASIDE FOR METRO - FY 96	MN/DOT	Other	01
1996		TH 999	DIST-M-ENT9	RB	25,000	0	25,000	0	SET ASIDE FOR STATE ENTRYWAYS FY96	MN/DOT	Other	O6
1996		TH 999	DIST-M-PF96	RB	25,000	0	25,000	0	SET ASIDE FOR PRAIRIE TO FOREST FY96	MN/DOT	Other	06
1996		TH 999	DIST-M-TRAF	sc	150,000	0	150,000	0	SET ASIDE FOR TRAFFIC ENGINEERING PRESERVATION FY96	MN/DOT	Manage	01
1996		1-494	2785-293	AM	35,000	0	35,000	0	AT CSAH 9(ROCKFORD RD) WEST RAMP-SIGNAL REVISION	PLYMOUTH	Other	E2

TABLE A-11
Previous Fiscal Year Projects

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	State \$	Other \$	Description	Agency	Category	AQ
1996		I-35W	2782-261	AM	413,613	0	413,613	0	ADJACENT TO 1-35W AT RICHFIELD LAKE-STORM SEWER	RICHFIELD	Other	06
1996	Г	TH 7	2706-190	AM	85,000	0	85,000	Ō	FRONTAGE RD AT TEXAS AVE-MILL & OVERLAY	ST LOUIS PARK	Other	S10
1996		TH 169	2772-20	AM	20,000	0	20,000		AT 22ND ST FRONTAGE RD IN ST LOUIS PARK-MILL & OVERLAY	ST LOUIS PARK	Other	S10
1996		1-35E	6280-303	AM	269,033	0	269,033	0	VICINITY OF UNIVERSITY AVE IN ST PAUL-SEWER SEPARATION	ST PAUL	Other	
1996		TH 52	6208-37	AM	130,000	0	130,000	_	AT VARIOUS LOCATIONS IN THE MIDWAY AREA-SIGNAL REVISIONS	ST PAUL	Other	E2
1996		TH 5	1002-64	MA	175,000	0	175,000		1000' E TO 1000' W OF CSAH 11(VICTORIA DR)- INTERSECTION IMPROVEMENTS, TRAFFIC SIGNAL, OVERLAY	VICTORIA	Other	E2
1996		1-94	8282-84	AM	55,000	0	55,000		194 AT CSAH 13 IN WASHINGTON CO, SIGNAL INSTALLATION	WASHINGTON CO	Other	E2

TABLE A-12 APPROVED SECTION 5309 FUNDS (FORMERLY SECTION 3)

AGENCY	DESCRIPTION	YR	SFEDERAL (\$1000s)	\$TOTAL (\$1000s)	GRANT STATUS	AQ
MnDOT	Central Corridor FEIS and Prelim. Engineering	97	\$2,800	\$3,500	Approved	02
MnDOT	Central Corridor Final Design	98	\$4,920	\$6,200	To be applied	02

Table A-13
APPROVED FOR TITLE III, SECTION 5307 TRANSIT CAPITAL AND OPERATING ASSISTANCE (FORMERLY SECTION 9)

Recipient	Local Project number	Contract Letting/ Years in Service	Project Description	Grant I.D.	Federal Share (\$1,000s)	Pederal Share plus Local Match (\$1,000s)	Grant Status	CAA Code
1996 SECTION	5307							
Met Council	To be assigned	1996	Purchase 60 articulated buses, 100 bus engines, 60 transmissions, 10 handicap lifts; tire lease	Sec. 5307	\$7,276	\$9,095	To be applied	T-10
Met Council	To be assigned	1996	Snelling garage replacement	Sec. 5307	\$6,000	\$16,000	Approve	T-10
Met Council	NA	1996	Operating Assistance	Sec. 5307	\$3,723	\$78,445	To be applied	T-1
1996 TOTALS					\$16,999	\$103,540		
1997 SECTION	5307							
Met Council	To be assigned.	1997	Purchase 40 foot buses	Sec. 5307	\$13,000	\$16,250	To be applied	Т-10
Met Council/ Minneapolis	To be assigned	1997	Purchase of alternative fuel buses and construction of M. Terminal for Nicollet Mall shuttles	Sec. 5307	9,100	11,100	Approve	T-10
Met Council	To be assigned	1997	Fixed Guideway Modernization Grant	Sec. 5307	3,314	4,142	To be applied	Т-10
Met Council	NA	1997	Operating Assistance	Sec. 5307	\$1,850	\$78,013	To be applied	T-1
1997 TOTALS					\$27,264	\$109,505		:
1998 SECTION	5307		· · · · · · · · · · · · · · · · · · ·					
Met Council	To be assigned.	1998	To be determined	Sec. 5307	\$13,000	\$16,250	To be applied	T-10
Met Council	NA	1998	Operating Assistance	Sec. 5307	\$0	\$77,724	To be applied	T-1
Met Council	To be assigned	1998	Fixed Guideway Modernization Grant	Sec. 5307	\$1,100	\$1,375	To be applied	T-10
1998 TOTALS					\$14,100	\$95,349		
1999 SECTION	5307	. 	,,,	<u></u>				
Met Council	To be assigned.	1999	To be determined	Sec. 5307	\$13,000	\$16,250	To be applied	T-10

Recipient	Local Project number	Contract Letting/ Years in Service	Project Description	Grant I.D.	Pederal Share (\$1,000s)	Federal Share plus Local Match (\$1,000s)	Grant Status	CAA Code
Met Council	N/A	1999	Operating Assistance	Sec. 5307	\$0	\$77,724	N/A	
Met Council	To be assigned	1999	Fixed Guideway Modernization Grant	Sec. 5307	\$1,100	\$1,375	To be applied	T-10
1999 TOTALS					\$14,100	\$95,349		
2000 SECTION	5307 -			· · · · ·	-			
Met Council	To be assigned	2000	To be determined	Sec. 5307	\$13,000	\$16,250	To be applied	T-10
Met Council	N/A	2000	Operating Assistance	Sec. 5307	\$0	\$77,724	N/A	
Met Council	To be assigned	20000	Fixed Guideway Modernization Grant	Sec. 5307	\$1,100	\$1,375	To be applied	T-10
2000 TOTALS					\$14,100	\$95,349		

TABLE A-14 FEDERAL ELDERLY AND PERSONS WITH DISABILITIES SECTION 5310 (FORMERLY SECTION 16) 1997 APPROVED PROJECTS

ORGANIZATION	VEHICLE	\$ FEDERAL	\$ LOCAL	STOTAL	AQ
Carver Co. Social Services, Chaska	Small Bus	32,088	8,022	40,110	T10
East Suburban Resources, Inc., Stillwater	Maxi Van	25,788	6,447	32,235	T10
Fairview Foundation, Mpls	Small Bus	32,088	8,022	40,110	T10
Human Services, Inc., Oakdale	Med Bus	36,288	9,072	45,360	T10
MN Age and Opportunity, Inc., Mpls.	Maxi Van	25,788	6,447	32,235	T10
Plymouth Metrolink, Plymouth	Med Bus	36,288	9,072	45,360	T10
	TOTAL	188,328	47,082	235,410	

TABLE A-15 SECTION 5311 (FORMERLY SECTION 18) APPROVED OPERATING COSTS

TRANSIT SYSTEM NAME	DESCRIPTION	FUNDING SOURCE	97	98	99	AQ
Carver County	Transit Operating Assistance	Federal	71,942	74,820	77,812	T1
		State (MC)	141,157	146,803	152,676	
		Local	114,746	119,336	124,110	
		Total	327,845	340,959	354,598_	
Hastings	Transit Operating Assistance	Federal	36,956	38,435	39,972	T1
		State (MC)	76,730	79,799	82,991	
		Local	75,478	78,823	81,976	
		Total	189,478	197,057	204,939	
Scott County	Transit Operating Assistance	Federal	74,464	77,443	80,540	T1
		State (MC)	225,250	234,260	243,631	
·		Local	161,384	167,839	174,553	
		Total	461,099	479,543	498,724	
	Total for Metro District	Federal	183,362	190,697	198,325	
		State (MC)	443,138	460,863	479,298	
		Local	351,921	365,998	380,638	
	Total		978,422	1,017,558	1,058,261	

A-42

Twin Cities Metropolitan Area 1997-2000 Transportation Improvement Program

TABLE A-20 All Projects By Route Number

Year	Prt	Route	Prj Number	Pro	Total \$, Fed \$	Demo \$	State \$	Other \$	Description	Agency	Category	AQ
1998		CSAH 1	02-601-37	RC . I	2,600,000	2,080,000	\$0	O		E RIVER RD FROM RICKARD RD TO 84TH AVE- RECONSTRUCT FROM 4-LANE UNDIVIDED TO 4- LANE DIVIDED	ANOKA CO	Replace	S10
1998		CSAH 1	02-601-39	SH	325,000	260,000	\$0	0		CSAH 1(COON RAPIDS BLVD) AT CSAH 78(HANSON BLVD)-SIGNAL REVISION & CHANNELIZATION	ANOKA CO	Manage	S2
1999		CSAH 10	02-610-10	SH	100,000	80,000	\$0	0		SIGNAL INSTALLATION, ADD LEFT TURN LANE	ANOKA CO	Manage	S2
1998		CSAH 14	02-614-22	SH	20,000	16,000	\$0	0		OVERHEAD FLASHER	ANOKA CO	Manage	S2
1997		CSAH 35	02-00127	SR	50,000	40,000	\$0	. 0	10,000	CSAH 35, FRIDLEY - INSTALL SURFACE	ANOKA CO	Manage	SI
2000		CSAH 35	02-635-09	SH	500,000	400,000	\$0	0	100,000	REALIGN CSAH 35 AT TH 10 AND INSTALL SIGNAL AT PLEASANT VIEW DRIVE	ANOKA CO	Manage	S2
1999		CSAH 78	02-678-12	SH	300,000	240,000	\$0	0		LAKE BLVD)-SIGNAL REBUILD AND CHANNELIZATION	ANOKA CO	Manage	S2
2000		CSAH 78	02-678-11	RC	2,700,000	2,160,000	\$0	0	540,000	RECONSTRUCT & WIDEN CSAH 78(HANSON BLVD) FROM COON RAPIDS BLVD TO ROBINSON DRIVE	ANOKA CO	Replace	A00
1999		BIKEWALK	106-090-02	BT	300,000	240,000	\$0	0		FROM TH 65 TO 1-35W	BLAINE	Trails	AQ2
1998		80TH ST	107-399-17	RC	3,588,000	2,870,400	\$0	0		RECONSTRUCT	BLOOMINGTON	Replace	E3
1997		EN	109-020-08	EN	625,000	500,000	\$0	0	125,000		BROOKLYN CENTER	Other	O9
1998	:	EN	110-090-01	EN	634,000	500,000	\$0	0	134,000	***************************************	BROOKLYN PARK	Other	O9
1997		CSAH 11	10-611-02	MC	2,381,000	1,904,800	\$0	0	476,200	CSAH 11-TH 5 TO CSAH 10	CARVER CO	Expand	E2
1997	П	EN	194-090-03	EN	300,000	240,000	\$0	0	60,000	PEDESTRIAN UNDERPASS AT TH 5 SOUTH FRONTAGE ROAD	CHANHASSEN	Other	O9
1997		CSAH 9	19-00116	SR	80,000	64,000	\$0	0	16,000	CSAH 9, LAKEVILLE - INSTALL SIGNALS	DAKOTA CO	Manage	S1
1999		CSAH 23	19-623-19	RC	6,000,000	4,800,000	\$0	0	1,200,000	RECONSTRUCT & WIDEN CSAH 23 FROM CSAH 9 TO CSAH 70	DAKOTA CO	Replace	A00
1997		CSAH 32	19-00117	SR	80,000	64,000	\$0	0	16,000	CSAH 32, EAGAN - INSTALL SIGNALS	DAKOTA CO	Manage	S1
1999		CR 46	19-596-01	RC	5,900,000	4,720,000	\$0	0	1,180,000	RECONSTRUCT CR 46 FROM CSAH 31 TO TH 52	DAKOTA CO	Replace	A00
1998		EN	92-090-05	EN	493,000	394,000	\$0	0	99,000	GATEWAY TRAIL PHASE II EXTENSION-CAYUGA ST TO PENNSYLVANIA	DNR	Other	O9
2000		CSAH 31	195-020-02	SH	500,000	400,000	\$0	0	100,000	DUCKWOOD DR TO YANKEE DOODLE RD-ADD THRU LANE,DUAL LEFT TURN LANE & REVISE SIGNALS	EAGAN	Manage	S2

TABLE A-20 All Projects By Route Number

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	Demo \$	State \$	Other \$	Description	Agency	Category	ρA
1999		TH 65	127-010-13	ХΧ	1,900,000	1,520,000	\$0	0	380,000	I-694 TO E MOORE LAKE DRIVE-TURN LANES, SIGNAL & MULTI-MODAL IMPROVEMENTS, ETC	FRIDLEY	Other	E2
1997		EN	130-090-01	EN	198,000	158,400	\$0	0	39,600	CITY OF HASTINGSMINNESOTA VETERANS HOME BIKEWAY SEGMENT	HASTINGS	Other	09
1999		EN	130-080-02	EN ,	600,000	480,000	\$0	0	120,000	HASTINGS MULTI-MODAL TRANSPORTATION CENTER	HASTINGS	Other	09
1998		CSAH 156	27-756-16	SH /	100,000	80,000	\$0	0	20,000	WINNETKA AVE AT 49TH AVE N-SIGNAL REBUILD	HENNEPIN	Manage	\$2
1999		EN	27-612-08	EN	400,000	320,000	\$0	0	80,000	CLOQUET ISLAND SCENIC OVERLOOK	HENNEPIN CO	Other	09
1997		CSAH 1	27-601-27	RC	3,900,000	3,120,000	\$0	0	780,000	CSAH 1/9320 - TH 169 TO W OF CSAH 18	HENNEPIN CO	Replace	A-00
1998		CSAH 1	27-601-30	SH	100,000	80,000	\$0	0	20,000	AT CSAH 35(PORTLAND AVE)-SIGNAL REBUILD	HENNEPIN CO	Manage	S2
2000		CSAH 1	27-601-31	SH	94,000	75,200	\$0	0		CSAH 1 AT CSAH 17-SIGNAL REVISION & RIGHT TURN LANE	HENNEPIN CO	Manage	S2
2000		CSAH 1	27-601-32	SH	415,000	332,000	\$0	0		CSAH 1 AT CSAH 34-ADD DUAL LEFT TURN LANES & REBUILD SIGNAL	HENNEPIN CO	Manage	S2
1997		CSAH 3	27-603-24	SH	520,000	416,000	\$0	0		CSAH 3 - WOODALE TO FRANCE - REBUILD 4 SIGNALS W/COORDINATION	HENNEPIN CO	Manage	S19
1997		CSAH 4	27-604-12	RC		1,161,000	\$0	0		HENNEPIN CO; FROM CSAH 1 TO TERREY PINE DR - RECONSTRUCT CSAH 4	HENNEPIN CO	Replace	B-00
1998		CSAH 32	27-632-21	SH	100,000	80,000	\$0	0		CSAH 32(PENN AVE) AT 98TH ST-SIGNAL REBUILD	HENNEPIN CO	Manage	S2
1998		CSAH 35	27-635-17	SH	100,000	80,000	\$0	0		CSAH 35(PORTLAND AVE) AT 86TH ST-SIGNAL REBUILD	HENNEPIN CO	Manage	S2
1999		CSAH 35	27-635-18	SH	100,000	80,000	\$0	0		CSAH 35(PORTLAND AVÉ) AT 90TH ST-SIGNAL REBUILD	HENNEPIN CO	Manage	S2
1998		CSAH 52	27-652-29	SH	100,000	80,000	\$0	0		AT 86TH STREET-SIGNAL REBUILD	HENNEPIN CO	Manage	S2
1997		CSAH 53	27-653-12	RC	692,000	553,600	\$0	0		CSAH 53 (66TH ST) - CSAH 17 TO CSAH 31 - RECONSTRUCT	HENNEPIN CO	Replace	S10
1999		CSAH 61	27-661-28	RC	4,800,000		\$0	0		RECONSTRUCT & WIDEN CSAH 61 FROM CSAH 10 TO I-94	HENNEPIN CO	Replace	A00
2000		CSAH 66	27-666-14	BR	1,100,000	880,000	\$0	0		BR 90604	HENNEPIN CO	Replace	S19
1997		CSAH 152	27-752-07	RC	2,000,000	1,600,000	\$0	0		HENNEPIN CSAH 152 FROM 64TH AVE TO 71ST AVE N - RECONSTRUCT	HENNEPIN CO	Replace	B-00
1998		CSAH 152	27-752-10	SH	100,000	80,000	\$0	0		CSAH 152(BROOKLYN BLVD) AT REGENT AVE/73RD AVE-SIGNAL REBUILD	HENNEPIN CO	Manage	S2
1999		CSAH 152	27-752-09	BR	825,000	660,000	\$0	0		WASH AVE OVER BN - BR 27167 (REPL BR 6992) & APPRS,	HENNEPIN CO	Replace	S19
1999		CMAQ	90-070-09	TM	106,000	84,200	\$0	0	21,800	1-494 TRAVEL DEMAND MANAGEMENT PROGRAM	I-494 CORR COMM	Manage	AQ1
2000		CMAQ	90-070-10	TM	109,625	87,700	\$0	0	21,925	1-494 TRAVEL DEMAND MANAGEMENT PROGRAM	I-494 CORR COMM	Manage	AQ1
2000		CSAH 130	189-020-06	RC	2,800,000	2,240,000	\$0	0	560,000	RECONSTRUCT & WIDEN CSAH 130 FROM HEMLOCK LANE TO TH 169	MAPLE GROVE	Replace	A00
1997		BB	90-080-01	TR	4,000,000	3,200,000	\$0	0	800,000	HENNEPIN/LAGOON TRANSIT HUB	мсто	Transit	E6

TABLE A-20 All Projects By Route Number

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	Demo \$	State \$	Other \$	Description	Agency	Category	AQ
1997		CMAQ	90-071-02A	TM	1,375,000	1,100,000	\$0	0	275,000	TRAVEL DEMAND MANAGEMENT PROGRAM	MCTO	Manage	AQI
1999		XX	90-080-05	TR	5,000,000	4,000,000	\$0	0	1,000,000	EXPAND THE FOLEY PARK/RIDE FACILITY IN COON RAPIDS	мсто	Transit	E6
1997		1-35W	2783-98	TM.	450,000		\$0	0	450,000	ON NB 135W FROM 4TH ST TO LAKE DRIVE- SHOULDER IMPROVEMENTS	MCTO	Manage	S4
1998		1-35W	90-071-01	TR ,	3,875,000	3,100,000	\$0	0	775,000	I-35W SERVICE EXPANSION / REORGANIZATION	MCTO	Transit	TI
1999		I-35W	90-071-01A	TR	4,350,000	3,480,000	\$0	0	870,000	I-35W SERVICE EXPANSION	MCTO	Transit	T1
1997		TH 169	2772-24	TM	200,000	0	\$0	0	200,000	TH 55 TO 36TH AVE N-SHOULDER IMPROVEMENTS	MCTO	Manage	S4
2000		1-394	90-080-06	TR		5,500,000	\$0	0		I-394/CR 73 JOINT USE PARK AND RIDE EXPANSION	мсто	Transit	E6
1997		1-494	2785-296	TM	50,000	0	\$0	0		SB 24TH AVE TO WB 1-494-HOV RAMP METER BYPASS	MCTO	Manage	S7
1997		EN	107-090-02	EN	300,000		\$0	0		LONG MEADOW CROSSING	MCWS	Other	O9
1999		CMAQ	90-070-08	ТМ	, i	1,300,000	\$0	0	325,000	REGIONAL TRANSPORTATION DEMAND MANAGEMENT PROGRAM	MET COUNCIL	Manage	AQ1
2000		CMAQ	90-070-11	TM		1,500,000	\$0	0		REGIONAL TRANSPORTATION DEMAND MANAGEMENT PROGRAM	MET COUNCIL	Manage	AQ1
1997		BIKEWALK	141-090-03	BT		1,016,000	\$0	0	254,000	MIDTOWN GREENWAY - PHASE I	MINNEAPOLIS	Trails	AQ2
1997		BIKEWALK	141-090-04	BT	1,382,700	1,106,160	\$0	0		BASSETTS CREEK TRAIL	MINNEAPOLIS	Trails	AQ2
1997		BIKENVALK	141-090-05	BT	606,000	485,000	\$0	. 0	121,000	KENILWORTH TRAIL	MINNEAPOLIS	Trails	AQ2
2000		BIKENVALK	141-090-07	BT	956,000	700,000	\$0	0	256,000	DINKYTOWN BIKEWAY CONNECTION	MINNEAPOLIS	Trails	AQ2
2000		BIKEWALK	141-090-09	BT	1,482,400	1,185,920	\$0	0	296,840	MIDTOWN GREENWAY-PHAS II	MINNEAPOLIS	Trails	AQ2
2000		CITY	141-080-23	BR	579,000	421,500	\$0	0	157,500	ST ANTHONY PKWY OVER BN RR	MINNEAPOLIS	Replace	S19
1997		CMAQ	141-070-07	TR	691,000	400,000	\$0	0	291,000	IN MPLS; PRIORITY VEHICLE CONTROL SYSTEM FOR TRANSIT BUSES - SIG REV IN MANY LOCATIONS	MINNEAPOLIS	Transit	Т3
1997		CMAQ	141-071-04	TM	596,000	451,000	\$0	0	145,000	PRIORITY VEHICLE CONTROL SYSTEMS - LYNDALE/CEDAR	MINNEAPOLIS	Manage	S7
1999		CMAQ	141-070-11	TM	248,750	199,000	\$0	0	49,750	DOWNTOWN MINNEAPOLIS TMO	MINNEAPOLIS	Manage	AQ1
1999		CMAQ	141-070-12	TM	350,000	280,000	\$0	0	70,000	VARIABLE MESSAGE SIGNS IN DOWNTOWN MINNEAPOLIS	MINNEAPOLIS	Manage	S7
1999		CMAQ	141-070-13	TM	890,500	562,600	\$0	0	327,900	PRIORITY VEHICLE CONTROL SYSTEMS ON NICOLLET AVE AND LAKE ST	MINNEAPOLIS	Manage	S7
2000		CMAQ	141-070-10	TM	1,072,000	680,600	\$0	0		PRIORITY VEHICLE CONTROL SYSTEM ON CHICAGO AVE & CENTRAL AVE	MINNEAPOLIS	Manage	S7
2000		CMAQ	141-070-14	TM	266,000	212,750	\$0	0		DOWNTOWN MINNEAPOLIS TMO	MINNEAPOLIS	Manage	AQ1
1997		EN	141-080-18	EN	610,000	488,000	\$0	0	122,000	FREIGHT HEAD HOUSE PRESERVATION	MINNEAPOLIS	Other	NC
1997		EN	141-080-19	EN	625,000	500,000	\$0	0	125,000	MILWAUKEE DEPOT PRESERVATION	MINNEAPOLIS	Other	NC
1997		EN	141-080-21	EN	150,000	120,000	\$0	0	30,000	COMO-HARRIET STREETCAR LINE IMPROVEMENTS	MINNEAPOLIS	Other	O9

TABLE A-20 All Projects By Route Number

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	Demo \$	State \$	Other \$	Description	Agency	Category	ΑQ
2000		EN	141-080-22	EN	725,000	580,000	\$0	0	145,000	MAIN ST & 6TH AVE SURFACE TREATMENT	MINNEAPOLIS	Other	O9
2000		EN	91-090-01	EN	250,000	200,000	\$ 0	0		STONE ARCH BRIDGE TO BRIDGE 9-WEST RIVER PARKWAY TRAIL	MINNEAPOLIS	Other	O9
2000		EN	91-090-03	EN	875,000	700,000	\$0	0	175,000	MINNEHAHA PKWY TRAIL FROM LAKE HARRIET TO MINNEHAHA PARK	MINNEAPOLIS PARKS	Other	О9
1997		EN	142-080-03	EN	380,000	304,000	\$0	0	76,000	CHARLES H BURWELL PROPERTY RESTORATION PROJECT	MINNETONKA	Other	O9
1998		EN	94-080-02	EN	250,000	200,000	\$0	0	50,000	SIBLEY HISTORIC SITE-BLDG REHAB & ARCHAEOLOGICAL WORK	MN HISTORIC SOCIETY	Other	О9
1999		EN	94-080-01	EN	102,000	81,600	\$0	0	20,400	MARINE MILL TRAILS & RUIN STABALIZATION	MN HISTORIC SOCIETY	Other	O9
1997		EN	94-100-17	EN	516,000	413,000	\$0	0	103,000	HISTORIC FORT SNELLING/GREAT RIVER ROAD	MN HISTORICAL SOCIETY	Other	09
2000		EN	91-080-03	EN	300,000	240,000	\$0	0	60,000	JACKSON ST ROUNDHOUSE RESTORATION	MN TRANS MUSEUM	Other	NC
1997		EN	145-080-01	EN	879,000	500,000	\$0	0	379,000	LOST LAKE HISTORIC CANAL RESTORIATION	MOUND	Other	09
2000		EN	145-090-01	EN	638,000	497,640	\$0	0	140,360	LOST LAKE MULTI-MODAL TRANSIT FACILITY	MOUND	Other	09
1997		EN	146-020-07	EN	600,000	480,000	\$0	Ö	120,000	PEDESTRIAN BRIDGE ACROSS HWY 10	MOUNDS VIEW	Other	09
1999		EN	179-090-02	EN	493,075	394,460	\$0	0	98,615	BURNSVILLE TRANSIT BIKEWAY	MVTA	Other	O9
1999		EN	185-090-01	EN	500,000	400,000	\$0	0		HADLEY AVE, 10TH ST, 50TH ST, STILLWATER BLVD-BIKE TRAILS	OAKDALE	Other	О9
1999		EN	155-020-07	EN	359,000	269,250	\$0	0		I-494/CO RD 9 PED/BIKE BRIDGE	PLYMOUTH	Olher	09
1997		CSAH 67	62-00164	SR	80,000	64,000	\$0	0	16,000	CSAH 67, WHITE BEAR LAKE - UPGRADE SIGNALS	RAMSEY	Manage	S8
2000		CR B	62-625-22	XX	1,500,000		\$ 0	0	300,000	ON CO RD B FROM HAMLINE AVE TO DALE ST- GEOMETRIC & SIGNAL IMPROVEMENTS	RAMSEY CO	Other	E2
1997	<u></u>	EN	62-590-06	EN	425,000	340,000	\$0	0		BATTLE CREEK BIKEWAY-MCKNIGHT RD TO UPPER AFTON RD	RAMSEY CO	Other	O9
1998	L	EN	62-090-01	EN	450,000	360,000	\$0	0		BURLINGTON NORTHERN REGIONAL TRAIL- JOHNSON PKWY TO FROST AVE	RAMSEY CO	Other	09
1997		CSAH 30	62-630-42	RC	5,000,000		\$0	0		CSAH 30 (LARPENTEUR AVE) - TH 280 TO CSAH 53 (DALE ST) - RECONSTRUCT	RAMSEY CO	Replace	\$10
2000	1	CSAH 44	62-644-16	BR	2,295,000	604,000	\$0	0	1,491,000	SILVER LAKE ROAD(CSAH 44) OVER SOO LINE RR-	RAMSEY CO	Replace	S19
2000		EN	91-090-04	EN	875,000	700,000	\$0	0	175,000	HWY 96 REGIONAL TRAIL CORRIDOR	RAMSEY CO PARKS	Other	O9
2000		CSAH 60	62-660-03	BR	306,000	169,000	\$0	0	101,000	ON ARCADE ST BETWEEN TH 36 & KELLER PKWY- REPLACE BR 90413	RAMSEY CO/MAPLEWO OD	Replace	S19
1998		CSAH 42/46	62-642-03	BR	10,000,000	8,000,000	\$0	0	2,000,000	FORD PKWY OVER MISSISSIPPI RIVER-REP BR 3575	RAMSEY/HENN EPIN CO	Replace	S19

1-46

TABLE A-20 All Projects By Route Number

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	Demo \$	State \$	Other \$	Description	Agency	Category	AQ
1997		EN	70-600-03	EN	350,000	280,000	\$0	0	70,000	HISTORIC SITES AND TRANSPORTATION OF THE MINNESOTA RIVER VALLEY TRAIL	SCOTT CO	Other	09
2000		CSAH 9	70-609-07	BR	2,130,000	1,344,000	\$0	0	786,000	CSAH 9 SO OF THE MINNESOTA RIVER TO 0.8 MI NO OF THE MINNESOTA RIVER-REPLACE BR 5364	SCOTT CO	Replace	S19
1998		CR 63	70-598- 02	BR ,	150,000	120,000	\$0	0	30,000	REPL BR L-3046 OVER SAND CREEK, 1 MI N OF JORDAN	SCOTT CO	Replace	S19
1997		EN	167-090-04	EN /	434,000	347,200	\$0	0	86,800	SNAIL LAKE OPEN SPACE TRAIL AND UNDERPASS	SHOREVIEW	Other	09
1999		EN	167-090-05	EN	332,900	266,320	\$0	0	66,580	TH 49 TRAIL-CO RD I TO CSAH 96	SHOREVIEW	Other	09
1997		EN	168-090-02	EN	600,000	480,000	\$0	0	120,000	HARDMAN REGIONAL PEDESTRIAN TRAIL IN SOUTH ST PAUL, DAKOTA COUNTY	SOUTH ST PAUL	Other	09
1998		EN	163-090-01	EN	625,000	500,000	\$0	0	125,000	SOUTHWEST REGIONAL TRAIL-CEDAR LAKE PARK TO HOPKINS TRAILHEAD OF HENN PARKS REG TRAIL	ST LOUIS PARK	Other	О9
2000		BIKEWALK	164-090-05	BT	1,880,000		\$0	0	376,000	CONSTRUCT BICYCLE/PED BR OVER BN RR N OF ENERGY PARK	ST PAUL	Trails	AQ2
1998		EN	164-080-08	EN	680,000	500,000	\$0	0	180,000	COMO PARK STREETCAR STATION RENOVATION	ST PAUL	Other	NC
1998		EN	164-090-04	EN	420,000	336,000	\$0	0	84,000	MISSISSIPPI RIVER TRAIL-WARNER RD SEGMENT	ST PAUL	Other	09
1999		EN	164-080-07	EN	265,000	212,000	\$0	0	53,000	JACKSON STREET ROUNDHOUSE	ST PAUL	Other	NC
1999		EN	164-090-03	EN	620,000	496,000	\$0	0	124,000	COMO AVENUE BIKEWAY PROJECT	ST PAUL	Other	O9
2000		EN	91-090-02	EN	575,000	460,000	\$0	0	115,000	TH 7 OVERPASS ON THE SOUTHWEST LRT REGIONAL TRAIL	SUB HENN REG PARK DIST	Other	О9
1997		BIKE/WALK	97-090-02	BT	12,000	9,500	\$0	0	2,500	U OF M TRANSIT/BIKEWAY FROM OAK ST TO CENTRAL AVE	U OF M	Trails	AQ2
1997		BIKE/WALK	97-090-03	BT	329,000	263,700	\$0	0	65,300	U OF M TRANSIT/BIKEWAY FROM OAK ST TO STONE ARCH BRIDGE	U OF M	Trails	AQ2
1998		EN	209-090-01	EN	400,000	320,000	\$0	0	80,000	CENTERVILLE ROAD TRAIL-CSAH 96 TO VADNAIS BLVD	VADNAIS HEIGHTS	Other	O9
1997		EN	82-590-01	EN	475,000	380,000	\$0	0	95,000	BURLINGTON NORTHERN RAILROAD-CSAH 8 TO N CO LINE	WASHINGTON CO	Other	O9
1997		CSAH 3	82-603-05	RC	2,440,000	1,950,000	\$0	0	490,000	CSAH 3 CORRIDOR FROM CSAH 4 TO NORTH COUNTY LINE - GEOMETRIC AND LOAD CAPACITY IMPROVMENTS	WASHINGTON CO	Replace	S10
2000		CSAH 19	82-619-11	RC	3,500,000	2,800,000	\$0	0	700,000	RECONSTRUCT & WIDEN CSAH 19 FROM HUDSON RD TO CSAH 16	WASHINGTON CO	Replace	A00
2000		CSAH 21	82-621-21	BR	325,000	120,000	\$0	0	205,000	CSAH 21 OVER TROUT BROOK-REPLACE BR 4611	WASHINGTON CO	Replace	S19
1997		BIKE/WALK	174-090-01	вт	775,000	620,000	\$0	0	155,000	BURLINGTON NORTHERN REGIONAL TRAIL	WHITE BEAR LAKE	Trails	AQ2
1997		TH 10	0203-79	AM	286,000	0	\$0	286,000	0	AT PLEASANT VIEW DRIVE(CR 124) IN SPRING LAKE PARK-SIGNAL & SPOT IMPROVEMENTS	ANOKA COUNTY	Olher	E2
1997		TH 10	0215-50	AM	135,000	0	\$0	135,000	0	AT HANSON BLVD IN COON RAPIDS-RAMP & SIGNAL IMPROVEMENTS	ANOKA COUNTY	Other	E2

TABLE A-20 All Projects By Route Number

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	Demo \$	State \$	Other \$	Description	Agency	Category	DA
1997		TH 47	0205-74	AM	22,000	0	\$0	22,000	0	AT MISSISSIPPI ST(CSAH 6A) IN FRIDLEY-TURN LANE IMPROVEMENTS	ANOKA COUNTY	Other	E1
1997		TH 169	7008-39	AM	27,000	O	\$0	27,000	0	IN BELLE PLAINE-ACCESS IMPROVEMENTS	BELLE PLAINE	Other	E2
1997		TH 169	2750-52	AM,	6,000		\$0	6,000	0	AT CSAH 81 IN BROOKLYN PARK-EMERGENCY VEHICLE PRE-EMPTION	BROOKLYN PARK	Other	\$7
1997		TH 252	2748-46	AM ¹	13,000	0	\$0	13,000	0	AT BROOKDALE DR & AT 81ST AVE IN BROOKLYN PARK-EMERGENCY VEHICLE PRE-EMPTION	BROOKLYN PARK	Other	S 7
1997		TH 41	1008-52	AM	22,000	0	\$0	22,000		AT WALNUT STREET IN CHASKA-TRAIL IMPROVEMENTS	CHASKA	Other	AQ2
1997		TH 3	1920-33	AM	27,000	0	\$0	27,000	0	AT TH 50 IN FARMINGTON-SIGNAL REVISION	DAKOTA COUNTY	Other	E2
1997		TH 952A	1908-68	AM	70,000	0	\$0	70,000	0	AT MENDOTA RD(CSAH 14) IN INVER GROVE HTS & W ST PAUL-SIGNAL REVISION	DAKOTA COUNTY	Other	E2
1997		TH 3	1920-34	AM	173,000	0	\$0	173,000		AT TH 50 IN FARMINGTON-DRAINAGE IMPROVEMENTS/NURP PONDS	FARMINGTON	Other	NC
1997		TH 47	0205-73	AM	13,000	0	\$ 0	13,000	0	AT 61ST AVE NE IN FRIDLEY-REMOVAL OF SLIP	FRIDLEY	Other	ΕI
1997		TH 952A	1908-69	AM	70,000	0	\$0	70,000	0	AT 50TH ST IN INVER GROVE HTS-SIGNAL INSTALLATION	INVER GROVE HTS	Other	E 2
1997		1-35E	1982-127	TM	100,000	0	\$0	o	100,000	ON NB 1-35E FROM DIFFLEY RD TO TH 13- SHOULDER BUS LANE	мсто	Manage	S4
1997		1-35W	2783-99	TM	450,000	0	. \$0	0	450,000	ON SB I-35W FROM LAKE DRIVE TO 4TH ST- SHOULDER BUS LANE	MCTO	Manage	S4
1997		TH 65	0207-64	TM	100,000	0	\$0	0	100,000	ON TH 65 FROM TH 10 TO 45TH AVE NE- SHOULDER BUS LANES	мсто	Manage	S4
1997		I- 9 4	6282-176	TM	300,000	0	\$0	0		SNELLING/PASCAL TO EB 1-94-HOV RAMP METER BYPASS	мсто	Manage	S7
1997		TH 110	1918-98	AM	81,000	0	\$0	81,000		RD/ACCESS IMPROVEMENTS	MENDOTA HTS	Other	NC
1997		TH 149	1917-33	AM	108,000	0	\$0	108,000		REVISION, ETC	MENDOTA HTS	Other	E١
1997		TH 169	2772-26	AM	54,000	0	\$0	54,000		AT BREN RD IN MINNETONKA ON SB EXIT RAMP- RIGHT TURN LANE	MINNETONKA	Other	E1
1999		CMAQ	8809-180	TM	518,750	415,000	\$0	103,750		CONSTRUCTION/MAINTENANCE/SPECIAL EVENT ACTIVITY INFO SYSTEM	MN/DOT	Manage	01
2000		CMAQ	8809-181	TM	256,250	205,000	\$ 0	51,250		CONSTRUCTION/MAINTENANCE/SPECIAL EVENT ACTIVITY INFO SYSTEM	MN/DOT	Manage	01
1999	_	EN	2700-27004A		550,000	440,000	\$0	0		STONE ARCH BRIDGE SCOUR COUNTERMEASURES	MN/DOT	Other	09
1999		EN	ENH-1	EN	240,000	192,000	\$0	48,000		RAIL PASSENGER CAR RESTORATION	MN/DOT	Other	09
1997		ITS	ADDRESSIN		35,000	0	\$0	0	1	RURAL ADDRESSING	MN/DOT	Manage	01
1997	.	ITS	ADVPARK (9	TM	104,000	0	\$0	10,000	23,000	ADVANCED PARKING SYSTEM	MN/DOT	Manage	S7

4-48

TABLE A-20 All Projects By Route Number

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	Demo \$	State \$	Other \$	Description	Agency	Category	AQ
1997		ITS	AMWZTS (9	TM	5 09,832	oreantaeou G	\$0	145,000	0	AUTOMATED MOBILE WORK ZONE	MN/DOT	Manage	S7
1997	П	ITS	ARTIC (97)	TM	750,000	O	\$0	100,000	154,000	ADVANCED RURAL TRAFFIC INFO & COORD.	MN/DOT	Manage	S7
1997		ITS	AUSCI-2 (97	TM	2,793,400	115,200	\$0	75,000	881,200	AUTOMATED URBAN SIGNAL CONTROL-PHASE 2	MN/DOT	Manage	S7
1997		ITS	CVO PROJ (TM	800,000	. 0	\$0	450,000	150,000	COMMERCIAL VEHICLE OPERATIONS BUS PLAN	MN/DOT	Manage	01
1997		ITS	DIVERT (97)	TM ,	50,000	0	\$0	2,632	8,421	DIVERT (FORMERLY ST PAUL INCIDENT MANAGEMENT)	MN/DOT	Manage	S7
1997		ITS	ENFORCEM	TM	5,000	0	\$0	5,000	0		MN/DOT	Manage	01
1997	L 1	ITS	GENESIS (9	TM	4,000	0	\$0	1,000	0	GENESIS PILOT	MN/DOT	Manage	01
1997		ITS	ICTM (97)	TM	2,988,139	110,000	\$0	504,688	354,700	INTEGRATED CORRIDOR TRAFFIC MANAGEMENT	MN/DOT	Manage	S7
1997		ITS	ITS (97)	TM	10,000	0	\$0	2,000	0	NEW ITS PROJECTS	MN/DOT	Manage	S7
1997		ITS	MAGGUIDE(TM	13,000	0	\$0	3,000	0	MAGNETIC LATERAL CONTROL-MN/ROAD	MN/DOT	Manage	01
1997		ITS	MAINSTREA	TM	104,000	0	\$0	52,000	0	MIDWEST MAINSTREAMING FOR CVO	MN/DOT	Manage	S7
1997		ITS	MAYDAY (97	TM	2,900,000	0	\$0	1,070,000	1,830,000	MAYDAY/AUTO ACCIDENT NOTIFICATION	MN/DOT	Manage	01
1997		its	NON-INTRU	TM	150,000	0	\$0	88,167	0	NON-INTRUSIVE TESTING	MN/DOT	Manage	01
1997		ITS	ONE-STOP (TM	146,000	0	\$0	50,000	30,000	ONE-STOP SHOPPING	MN/DOT	Manage	01
1997		ITS	POLARIS (9	TM	2,434,000	0	\$0	315,800	1,200,000	POLARIS-ARCHITECTURE	MN/DOT	Manage	01
1997		ITS	SMARTDAR	TM	202,850	0	\$0	10,600	45,250	SMART DARTS PHASE 2	MN/DOT	Manage	01
1997		ITS	TELEWORK	TM	116,162	0	\$0	0	20,000	TELEWORK CENTERS	MN/DOT	Manage	01
1997		ITS	TRANSITW	TM	39,000	0	\$0	0	39,000	U OF M TRANSITWAY	MN/DOT	Manage	S7
1997		ITS	TRILOGY (9	TM	361,800	0	\$0	32,360	200,000	TRILOGY	MN/DOT	Manage	01
1997		ITS	VEHNAV (97	TM	700,000	0	\$0	100,000	600,000	IN-VEHICLE NAVIGATION	MN/DOT	Manage	01
1997		ITS	VEHSIGN (9	TM	43,000	0	\$0	10,750	0	IN-VEHICLE SIGNING	MN/DOT	Manage	01
1997		ITS	WIND (97)	TM	125,000	0	\$0	25,000	0	WEATHER INFO NETWORK DEMONSTRATION	MN/DOT	Manage	01
1998		its	ARTIC (98)	TM	117,000	0	\$0	30,000	30,000	ADVANCED RURAL TRAFFIC INFO & COORD.	MN/DOT	Manage	S7
1998		ITS	AUSCI-2 (98	TM	913,860	44,160	\$0	28,750	180,850	AUTOMATED URBAN SIGNAL CONTROL-PHASE 2	MN/DOT	Manage	\$7
1998		ITS	CVO PROJ (TM	500,000	0	\$0	100,000	100,000	COMMERCIAL VEHICLE OPERATIONS BUS PLAN	MN/DOT	Manage	01
1998			ICTM (98)	TM	1,115,439	55,000	\$0	138,688	367,000	INTEGRATED CORRIDOR TRAFFIC MANAGEMENT	MN/DOT	Manage	S7
1998			ITS (98)	TM	1,874,000	Ō	\$0	1,874,000	0	NEW ITS PROJECTS	MN/DOT	Manage	S7
1998		ITS	1 'I	TM	39,000	0	\$0	35,000	4,000	ONE-STOP SHOPPING	MN/DOT	Manage	01
1998		ITS	POLARIS (9	TM	250,750	0	\$0	122,750	0	POLARIS-ARCHITECTURE	MN/DOT	Manage	01
1998		ITS	SMARTDAR	TM	18,500	0	\$0	18,500	0	SMART DARTS PHASE 2	MN/DOT	Manage	01
1998		ITS	TRILOGY (9	TM	1,104,353	0	\$0	170,871	250,000	TRILOGY	MN/DOT	Manage	01
1999		ITS	AUSCI-2 (99	TM	184,100	9,600	\$0	6,250	24,750	AUTOMATED URBAN SIGNAL CONTROL-PHASE 2	MN/DOT	Manage	S 7

A-49

TABLE A-20 All Projects By Route Number

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	Demo \$	State \$	Other \$	Description	Agency	Calegory	AQ
1999		ITS	CVOPROJ (TM	200,000	0	\$0	100,000	100,000	COMMERCIAL VEHICLE OPERATIONS BUS PLAN	MN/DOT	Manage	01
1999		ITS	ITS (99)	TM	1,878,750	0	\$0	1,878,750		NEW ITS PROJECTS	MN/DOT	Manage	S7
1999		ITS	TRILOGY (9	TM	75,000	Ö	\$0	15,000	0	TRILOGY	MN/DOT	Manage	01
2000		ITS	ITS (00)	TM i	200,000	0	\$0	2,000,000	. 0	NEW ITS PROJECTS	MN/DOT	Manage	\$7
1997		LANDSCAPE	880M-RB-97	RB ,	75,000	0	\$0	75,000	0	1997 LANDSCAPE PARTNERSHIP	MN/DOT	Other	06
1998		LANDSCAPE	880M-RB-98	RB	75,000	0	\$0	75,000	0	1998 LANDSCAPE PARTNERSHIP	MN/DOT	Other	06
1998		RR	0206-48	SR	50,000	40,000	\$0	10,000	O	MNTH 47, FERRY ST IN ANOKA-UPGRADE CIRCUITRY	MN/DOT	Manage	S8
1998		RR	10-00112	SR	130,000	104,000	\$0	0	_	CSAH 10, CHASKA-UPGRADE SIGNALS, INSTALL GATES & RUBBER SURFACE	MN/DOT	Manage	S8
1998	3	RR	19-00120	SR	100,000	80,000	\$0	0		MSAS 108, BISCAYNE AVE, ROSEMOUNT-INSTALL CANTILEVER SIGNALS & GATES	MN/DOT	Manage	S8
1998		RR	19-00121	SR	100,000	80,000	\$0	0		MSAS 105, HOLYOKE AVE, LAKEVILLE-INSTALL SIGNALS	MN/DOT	Manage	S8
1998		RR	27-00215	SR	50,000	40,000	\$0	0		MUN 459, TALMAGE AVE, MPLS-UPGRADE CIRCUITRY	MN/DOT	Manage	SB
1998		RR	27-00218	SR	150,000	120,000	\$0	0		MUN 1629,CEDAR LAKE BLVD,MPLS-UPGRADE SIGNALS & SURFACE	MN/DOT	Manage	S8
1998		RR	62-00165	SR	50,000	40,000	\$0	0	10,000	MSAS 232, COMO AVE, ST PAUL-UPGRADE CIRCUITRY	MN/DOT	Manage	S8
1998		RR	62-00166	SR	50,000	40,000	\$0	0		MUN 516, COMO PLACE, ST PAUL-UPGRADE CIRCUITRY	MN/DOT	Manage	S8
1998		RR	62-00167	SR	100,000	80,000	\$0	0		CSAH 60, OTTER LAKE RD, RAMSEY CO-UPGRADE SIGNALS	MN/DOT	Manage	S8
1998		RR	62-00168	SR	80,000	64,000	\$0	O	16,000	MSAS 219, TERMINAL RD, ROSEVILLE-UPGRADE SIGNALS	MN/DOT	Manage	SB
1998	_	RR	62-00169	SR	80,000	64,000	\$0	0	16,000	CSAH 44, SILVER LAKE RD, NEW BRIGHTON(RAMSEY CO)-UPGRADE SIGNALS	MN/DOT	Manage	S8
1998		RR	6227-55	SR	75,000	60,000	\$0	15,000		MNTH 120, CENTURY AVE, MAPLEWOOD- UPGRADE CIRCUITRY & 12" LENSES	MN/DOT	Manage	S8
1998		RR	82-00119	SR	150,000	120,000	\$0	0		MUN 43, 12TH ST, NEWPORT-UPGRADE SIGNALS	MN/DOT	Manage	SB
1999		RR	0207-65	SR	50,000	40,000	\$0	10,000		TH 65 IN FRIDLEY-UPGRADE CIRCUITRY & 12" LENSES	MN/DOT	Manage	S8
1999		RR	27-00211	SR	85,000	68,000	\$0	0	17,000	CSAH 52,HENNEPIN AVE,MPLS-INSTALL RUBBER SURFACE	MN/DOT	Manage	S8
1999		RR	27-00216	SR	150,000	120,000	\$0	0	30,000	MSAS 261, E 42ND ST, MPLS-UPGRADE SIGNALS AND INSTALL RUBBER SURFACE	MN/DOT	Manage	S8
1999		RR	27-00217	SR	150,000	120,000	\$0	0	30,000	CSAH 121, FERNBROOK LANE, MAPLE GROVE- INSTALL SIGNALS & RUBBER SURFACE	MN/DOT	Manage	SB
1999		RR	27-00219	SR	150,000	120,000	\$0	0	30,000	CSAH 9,42ND AVE N,ROBBINSDALE-UPGRADE SIGNALS & INSTALL RUBBER SURFACE	MN/DOT	Manage	S8
1999		RR	27-00220	SR	400,000	320,000	\$ 0	0	80,000	HIAWATHA AVE CORRIDOR,MPLS(PHASE 1)- CORRIDOR SAFETY AT SOO LINE CROSSINGS	MN/DOT	Manage	S8

4-50

TABLE A-20 All Projects By Route Number

Year	Prt	R	oute Prj Number	Prg	Total \$	Fed \$	Demo \$	State \$	Other \$	Description	Agency	Category	AQ
1999		RR	27-00221	SR	50,000	40,000	\$0	0	10,000	VALLEY VIEW RD, EDEN PRAIRIE-UPGRADE CIRCUITRY	MN/DOT	Manage	S8
1999		RR	27-00222	SR	150,000	120,000	\$0	0	30,000	HIAWATHA CORRIDOR IN MPLS AT 35TH ST- INSTALL NEW SIGNALS	MN/DOT	Manage	S8
1999		RR	62-00170	SR	50,000	40,000	\$0	0	· ·	CSAH 23,CO RD C,ROSEVILLE-UPGRADE CIRCUITRY & 12" LENSES	MN/DOT	Manage	S8
1999		RR	62-00171	SR i	50,000	40,000	\$0	0		CSAH 19,CO RD D,ROSEVILLE-UPGRADE CIRCUITRY & 12" LENSES	MN/DOT	Manage	S8
2000		RR	10-00113	SR	80,000	64,000	\$0	0		CSAH 33, MORSE ST IN NORWOOD-INSTALL NEW SIGNALS & GATES	MN/DOT	Manage	S8
2000		RR	10-00114	SR	80,000	64,000	\$0	0		MUN 4, UNION ST IN NORWOOD-INSTALL NEW SIGNALS & GATES	MN/DOT	Manage	S8
2000		RR	10-00115	SR	80,000	64,000	\$0	0		MUN 18, FAXON RD IN NORWOOD-INSTALL SIGNALS & GATES	MN/DOT	Manage	S8
2000		RR	19-00122	SR	100,000	80,000	\$0	0		MSAS 133, 10TH ST IN HASTINGS-INSTALL SIGNALS	MN/DOT	Manage	S8
2000		RR	19-00125	SR	50,000	40,000	\$0	0		CSAH 50, ELM ST IN FARMINGTON-ADD GATES TO EXISTING SIGNALS	MN/DOT	Manage	S8
2000		RR	19-00126	SR	150,000	120,000	\$0	0	30,000	ON CSAH 32 IN BURNSVILL-ADD GATES TO EXISTING SIGNALS, & INSTALL HIGH TYPE SURFACE	MN/DOT	Manage	S8
2000		RR	19-00127	SR	100,000	80,000	\$0	0	20,000	MSAS 107, 117TH ST IN INVER GROVE HTS-SIGNAL MODERNIZATION	MN/DOT	Manage	SB
2000		RR	19-00128	SR	100,000	80,000	\$0	0	20,000	MUN 193, DUPONT AVENUE IN BURNSVILLE- SIGNAL MODERNIZATION	MN/DOT	Manage	S8
2000		RR	27-00223	SR	100,000	80,000	\$0	0	20,000	MUN 16,LAKE SARAH HTS DR IN GREENFIELD- INSTALL SIGNALS & GATES	MN/DOT	Manage	S8
2000		RR	27-00224	SR	175,000	140,000	\$0	0	35,000	CSAH 1, OLD SHAKOPEE RD IN BLOOMINGTON- INSTALL NEW SIGNALS & NEW HIGH TYPE SURFACE	MN/DOT	Manage	S8
2000		RR	27-00225	SR	300,000	240,000	\$0	0	60,000	HIAWATHA CORRIDOR IN MPLS, E 32ND & 33RD STS-INSTALL NEW SIGNALS & NEW HIGH TYPE SURFACE	MN/DOT	Manage	S8
2000		RR	27-00226	SR	100,000	80,000	\$0	0	20,000	MUN 56, TOWN LINE RD IN MEDINA-INSTALL SIGNALS & GATES	MN/DOT	Manage	S8
2000		RR	27-00227	SR	175,000	140,000	\$0	0	35,000	MSAS 107, 49TH AVE N IN NEW HOPE-SIGNAL MODERNIZATION	MN/DOT	Manage	S8
2000		RR	27-00228	SR	80,000	64,000	\$0	0	16,000	MUN 554, TAFT ST IN MPLS-INSTALL NEW SIGNALS & GATES	MN/DOT	Manage	\$8
2000		RR	27-00229	SR	15,000	12,000	\$0	0		CSAH 92, DOGWOOD ST IN ROCKFORD-INSTALL NEW LENSES	MN/DOT	Manage	S8
2000		RR	27-00230	SR	15,000	12,000	\$0	0		CSAH 50, REBECCA LAKE DR IN ROCKFORD- INSTALL NEW LENSES	MN/DOT	Manage	S8
2000		RR	27-00231	SR	100,000	80,000	\$0	Ö	20,000	MUN 20, WILLOW DR IN MEDINA-INSTALL SIGNALS & GATES	MN/DOT	Manage	S8
2000		RR	62-00172	SR	40,000	32,000	\$0	0	8,000	MSAS 157, KASOTA AVE IN ST PAUL-UPGRADE CIRCUITRY	MN/DOT	Manage	\$ 8

A-51

TABLE A-20 All Projects By Route Number

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	Demo \$	State \$	Other \$	Description	Agency	Category	AQ
2000		RR	62-00173	SR	75,000	60,000	\$0	0	15,000	CSAH 36, RANDOLPH RD IN ST PAUL-INSTALL NEW CIRCUITRY	MN/DOT	Manage	S8
2000		RR	62-00175	SR	100,000	80,000	\$0	0		CSAH 12,CO RD F IN VADNAIS HTS-INSTALL NEW CANTILEVER SIGNALS	MN/DOT	Manage	S8
2000		RR	62-00176	SR	100,000	80,000	\$0	0		MSAS 245, PLATO BLVD IN ST PAUL-SIGNAL MODERNIZATION	MN/DOT	Manage	S8
2000		RR	82-00120	SR /	200,000	160,000	\$0	0		MUN 77, 21ST ST IN NEWPORT-SIGNAL MODERNIZATION	MN/DOT	Manage	S8
2000		RR	82-00121	SR	100,000	80,000	\$0	0		MUN 153, INMAN AVE S IN COTTAGE GROVE- INSTALL SIGNALS & GATES	MN/DOT	Manage	S8
1999		TH 3	1921-46	BR		2,000,000	\$0	500,000		5.6 MI N OF ROSEMOUNT UNDER SOO LINE-BR 19080(REPLACE 6307) & APPROACHES	MN/DOT	Replace	S19
1999		TH 3	1921-65	SC	150,000	0	\$0	150,000	0	AT ANN MARIE TRAIL-TURN LANE IMPROVEMENTS	MN/DOT	Manage	Ε1
1997		TH 5	1002-63	RS	1,530,000	0	\$0	1,530,000	0	FROM TH 25 TO W OF TH 41- MILL AND OVERLAY	MN/DOT	Preserve	E2
1997		THS	1002-65	SC	430,000	0	\$0	355,000	75,000	AT CSAH 13 IN VICTORIA-TRAFFIC SIGNAL INSTALLATION & CHANNELIZATION	MN/DOT	Manage	E2
1997		TH 5	6201-62066 ·	BI	150,000	0	\$0	150,000		SOO LINE RR AND ROAD - LS OVERLAY AND JOINTS	MN/DOT	Preserve	S10
1998		TH 5	8214-120	SH	110,000	88,000	\$0	22,000	0	AT CSAH 15 IN LAKE ELMO-SIGNAL INSTALLATION	MN/DOT	Manage	E2
1998		THS	8214-124	SH	225,000	100,000	\$0	125,000	0	AT I-694 RAMPS IN OAKDALE-SIGNAL INSTALLATION & INTERCONNECTION(EAST RAMP- HES;WEST RAMP-SF)	MN/DOT	Manage	E2
1999		TH 5	1002-61	MC	8,000,000	6,400,000	\$0	1,600,000	0	TH 41 TO CSAH 17-GRADING, SURFACING, 4 LANES	MN/DOT	Expand	A00
1997		TH 7	1004-22	RS	1,000,000	0	\$0	1,000,000	0	CO RD 92 TO TH 41-MILL & OVERLAY DRIVING LANES	MN/DOT	Preserve	S7
1997		TH 7	2706-164	SH	950,000	760,000	\$0	190,000	0	CHRISTMAS LK RD - REVISE INTERSECTION & SIGNAL	MN/DOT	Manage	S2
1997		TH 7	2706-191	RS	1,250,000	0	\$0	1,250,000	0	CHRISTMAS LAKE RD TO 1-494-MILL & OVERLAY	MN/DOT	Preserve	\$10
1998		TH 7	1003-25	RS	1,300,000	0	\$0	1,300,000	0	TH 25 TO ST BONIFACIOUS-MILL & OVERLAY	MN/DOT	Preserve	S10
1998		TH 7	2706-193	RS	1,000,000	0	\$0	1,000,000	0	I-494 TO TH 100-MILL & OVERLAY	MN/DOT	Preserve	S10
1999		TH 7	1004-24	RS	3,000,000	O	\$0	3,000,000	0	CO RD 92 TO TH 41-SHOULDER IMPROVEMENTS, TURN LANES, ETC	MN/DOT	Preserve	Ε1
2000		TH 7	2706-188	RC		1,280,000	\$0	570,000	0	RECONSTRUCT INTERCHANGE AT CO RD 82 & MILL & OVERLAY FROM TH 41 TO CHRISTMAS LAKE RD	MN/DOT	Replace	E3
2000		TH 7	2706-192	SH	100,000	80,000	\$0	20,000	0	AT WATER ST/CHASKA RD-RAISED MEDIAN CONSTRUCTION	MN/DOT	Manage	S 2
2000		TH 7	2706-5323	BR	230,000	184,000	\$0	46,000		OVER RECREATIONAL TRAIL IN EXCELSIOR, REPLACE BR 5323	MN/DOT	Replace	S19
1997	1	TH 10	0214-02027	MC	250,000	200,000	\$0	50,000		TH 610 WB OVER COON RAPIDS BLVD-BR 02027(STAGE 2)	MN/DOT	Expand	8-00
1997	1	TH 10	0214-02031	MC	900,000	720,000	\$0	180,000	0	TH 10 UNDER EGRET BLVD-BR 02031(STAGE 2)	MN/DOT	Expand	B-00

TABLE A-20
All Projects By Route Number

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	Demo \$	State \$	Other \$	Description	Agency	Category	AQ
1997	1	TH 10	0214-02034	MC	2,100,000	1,680,000	\$0	420,000	0	SE CSAH 11(FOLEY BLVD) RAMP OVER TH 47 SB-BR 02034(STAGE 2)	MN/DOT	Expand	8-00
1997	1	TH 10	0214-02035	MC	4,400,000	3,520,000	\$0	880,000	0	TH 10 EB & WB OVER TH 47 NB-BR 02035(STAGE 2)	MN/DOT	Expand	B-00
1997	1	TH 10	0214-02037	MC	4,700,000	3,760,000	\$0	940,000	0	TH EB & WB OVER TH 610 WB & CO RD 51-BR 02037(STAGE 3)	MN/DOT	Expand	B-00
1997	1	TH 10	0214-02039	MC,	800,000		\$ 0	160,000		TH 610 WB OVER CO RD 51(UNIV AVE)-BR 02039(STAGE 3)	MN/DOT	Expand	B-00
1997	1	TH 10	0214-02040	MC	1,000,000		\$ 0	200,000		TH 610 EB OVER CO RD 51(UNIV AVE)-BR 02040(STAGE 3)	MN/DOT	Expand	B-00
1997	1	TH 10	0214-02041	MC	1,000,000	800,000	\$0	200,000	Ō	TH 610 WB OVER TH 47-BR 02041(STAGE 3)	MN/DOT	Expand	B-00
1997	1	TH 10	0214-02042	MC	1,310,000		\$0	262,000	0	TH 610 EB OVER TH 47-BR 02042(STAGE 3)	MN/DOT	Expand	B-00
1997	1	TH 10	0214-02044	MC	1,100,000	880,000	\$0	220,000	0	PEDESTRIAN BR OVER TH 10-BR 02044(STAGE 3)	MN/DOT	Expand	B-00
1997	1	TH 10	0214-11	MC		4,640,000	\$0	1,160,000		900'S OF TH 610 TO 2200'NW OF EGRET BLVD- GRADING, SURFACING, SIGNALS(STAGE 2)	MN/DOT	Expand	B-00
1997	_	TH 10	0214-12	MC	15,300,000		\$0	3,060,000		TH 10, TH 47, TH 610 & CSAH 51 INTERCHANGE- GRADE, SURFACE(STAGE 3)	MN/DOT	Expand	8-00
1997 1997	•	TH 10 TH 10	0214-16	MC	345,000	276,000	\$0	69,000		FROM 900'S OF TH 610 TO 2200'NW OF EGRET BLVD-SIGNING(STAGE 2)	MN/DOT	Expand	B-00
1997	<u>'</u>	TH 10	0214-17	MC	60,000	48,000	\$0	12,000		900'S OF TH 610 TO 2200'NW OF EGRET BLVD- LIGHTING(STAGE 2)	MN/DOT	Expand	B-00
1997		TH 10	0214-18	MC	115,000	92,000	\$0	23,000		TH 10, TH 47, TH 610 & CSAH 51 INTERCHANGE- SIGNING(STAGE 3)	MN/DOT	Expand	O8
1997	<u>'</u>	TH 10	0214-19	MC	450,000	360,000	\$0	90,000		TH 10, TH 47, TH 610 & CSAH 51 INTERCHANGE- LIGHTING(STAGE 3)	MN/DOT	Expand	S18
	•	TH 10		MC	225,000	180,000	\$0	45,000		0.5 MI W OF 1-35W TO TH 65-LANDSCAPING	MN/DOT	Expand	06
	•		0214-30	MC	1,425,000	1,140,000	\$ 0	285,000	0	AT FOLEY BLVD INTERCHANGE, SE RAMPS OVER TH 47 SB-APPROACHES & RETAINING WALLS- STAGE 2B	MN/DOT	Expand	B-00
1997		TH 10	0215-48	SH	160,000	128,000	\$0	32,000	0	AT HANSON BLVD. RAMPS - SIGNAL REVISION	MN/DOT	Manage	S2
1998	1	TH 10	0214-02043	MC	1,650,000	1,320,000	\$0	330,000	0	POLK ST OVER TH 10-BR 02043(STAGE 4)	MN/DOT	Expand	B-00
1998	1	TH 10	0214-13	MC	9,900,000		\$0	1,980,000	0	UNIVERSITY AVE TO TH 65-GRADE, SURFACE, SIGNALS, NOISE WALLS, ETC	MN/DOT	Expand	B-00
1998	1	TH 10	0214-20	MC	430,000	344,000	\$0	86,000		CO RD 51(UNIVERSITY AVE) TO TH 65- SIGNING(STAGE 4)	MN/DOT	Expand	08
1998			0214-21	MC	270,000	216,000	\$0	54,000		CO RD 51(UNIVERSITY AVE) TO TH 65- LIGHTING(STAGE 4)	MN/DOT	Expand	S18
1999			0214-23	MC	200,000	160,000	\$0	40,000	_	FROM EGRET BLVD TO THE N JCT TH 47,10,610- LANDSCAPING	MN/DOT	Expand	О6
1999	1		0214-24	MC	325,000	260,000	\$0	65,000		LANDSCAPING	MN/DOT	Expand	06
2000	\blacksquare	TH 10	8202-24	MC	6,600,000	· · · · · · · · · · · · · · · · · ·		1,320,000			MN/DOT	Expand	E1
200		TH 10	0214-31	TM	4,000,000	3,200,000	\$0	800,000	0	I-35W TO TH 169-TRAFFIC MANAGEMENT SYSTEM	MN/DOT	Manage	S7

1.52

TABLE A-20 All Projects By Route Number

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	Demo \$	State \$	Other \$	Description	Agency	Category	AQ
1998		TH 12	2713-66	BR	106,500	85,200	\$0	21,300	0	REPLACE BR 4643	MN/DOT	Replace	S19
1999		TH 12	2713-73	SH	400,000	320,000	\$0	80,000	0	AT WRIGHT/HENNEPIN CO LINE-SIGNAL & GEOMETRIC IMPROVEMENTS	MN/DOT	Manage	\$10
1997		TH 13	1901-132	RS ,	1,000,000	0	\$0	1,000,000	0	CSAH 32(CLIFF RD) TO CSAH 26(LONE OAK RD)- MILL & OVERLAY	MN/DOT	Preserve	\$10
1997		TH 13	7001-73	SC I	40,000	0	\$0	40,000	O	AT CSAH 12 IN PRIOR LAKE - SIGNAL, CHANNELIZATION	MN/DOT	Manage	E2
1997		TH 13	7001-76	SC	750,000	0	\$0	610,000	140,000	CSAH 16/MCCOLL AVE, SIGNAL SYSTEM, RAISED CHANNELIZATION; ENTER LEFT AND RIGHT TURN LANES	MN/DOT	Manage	E2
1997		TH 13	7001-78	SC	50,000	Ö	\$0	50,000	0	AT PRIOR LAKE RD-INTERCONNECTION	MN/DOT	Manage	E١
1998		TH 13	1901-131	SH	200,000	160,000	\$0	40,000	0	CSAH 5 TO LYNN AVENUE-SIGNAL INSTALLATION & INTERCONNECTION	MN/DOT	Manage	E2
1998		TH 13	7001-77	SH	35,000	28,000	\$0	7,000		DULUTH AVE TO CO RD 44-SIGNAL INTERCONNECTION	MN/DOT	Manage	S2
2000		TH 13	1901-134	SH	220,000	176,000	\$0	44,000		AT CSAH 5 IN BURNSVILLE-SIGNAL REBUILD & EXTEND WB DUAL LEFT TURN LANE	MN/DOT	Manage	S2
2000		TH 13	7001-79	SH	38,000	30,400	\$0	7,600		FISH POINT RD TO CSAH 44-INTERCONNECTION	MN/DOT	Manage	S2
1998		TH 25	1007-130	BR	220,000	0	\$0	220,000		OVER STREAM 0.5 MI W OF WATERTOWN- REPLACE BR 130	MN/DOT	Replace	S19
1998		TH 25	1007-5184	BR	700,000	0	\$ 0	700,000	0	OVER S FORK CROW RIVER 1.6 MI S OF WATERTOWN-REPLACE BR 5184	MN/DOT	Replace	S19
1997		1-35	0283-20	RS		1,382,400	\$0	153,600	0	N JCT 135E & 135W TO TH 8-MILL & OVERLAY	MN/DOT	Preserve	S10
1997		1-35	1980-56	RC		5,280,000	\$0	1,320,000	0	OLD TH 50 TO SCOTT CSAH 2(SB ONLY)-REPLACE PAVEMENT, GRADE CORRECTION, BR REMOVALS, ETC	MN/DOT	Replace	S10
1999		1-35	0283-02806	BI	505,000	0	\$0	505,000	Ö	UNDER TH 97, WASH CSAH 2, & TH 8-PAINT BRS 02806, 82801, & 82815	MN/DOT	Preserve	S19
1999		I-35	1980-19531A	MC	2,160,000	0	\$0	2,160,000	0	AT CO RD 46-NEW INTERCHANGE PAYBACK TO DAKOTA COUNTY(DEBT MANAGEMENT)	MN/DOT	Expand	NC
1997		1-35E	6280-9330	BI	850,000	0	\$0	850,000	0	OVER MISSISSIPPI RIVER - PARTIAL PAINT & RAILING REPAIR	MN/DOT	Preserve	Š10
1997			6281-36	BR	2,682,000	0	\$0	2,682,000	0	1694 TO CO RD E - BR 62895 - REPLACE BR 9838; RECONSTRUCT INTERCHANGE AT CO RD E; AUXILIARY LANE ON 135E (LET BY CITY 1992-P	MN/DOT	Replace	S19
1998		I-35E	1982-125	sc	120,000	0	\$0	120,000	0	AT CO RD 11 NORTH RAMP-SIGNAL INSTALLATION	MN/DOT	Manage	E2
1998		1-35E	1982-126	sc	80,000	0	.\$0	80,000	0	AT CSAH 26(LONE OAK RD) IN EAGAN-SIGNAL REVISION & DUAL LEFT TURN LANE	MN/DOT	Manage	E2
1999		1-35E	6280-9832	BI	80,000	0	\$0	80,000	0	UNDER MONTREAL AVE IN ST PAUL-OVERLAY, JOINTS, RAIL REPAIR ON BR 9832	MN/DOT	Preserve	SIO
2000		1-35E	6280-304	MC	12,000,000		\$0	2,400,000	0	W JCT I-694 TO E JCT I-694-GRADING, SURFACING, BRS(WEAVE CORRECTION)	MN/DOT	Expand	E3
2000		1-35E	6280-6509	βl	10,000,000	8,000,000	\$0	2,000,000	0	1-94 TO 1-694-BRIDGE REPAIRS	MN/DOT	Preserve	S19

TABLE A-20 All Projects By Route Number

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	Demo \$	State \$	Other \$	Description	Agency	Category	AQ
2000		1-35E	6280-9096	BR	1,700,000	1,360,000	\$0	340,000	0	I-35E SB UNDER I-35E NB OFF RAMP TO WB I-694- REPLACE BR 9096	MN/DOT	Replace	S19
2000		I-35E	8809-188	TM	1,000,000	800,000	\$0	200,000	0	HOV RAMP METER BYPASSES ON 1-35E AND 1-94	MN/DOT	Manage	S7
1997		I-35W	2783-27850	BI '	370,000	0	\$0	370,000		UNDER TH 55 RAMP TO TH 94 WB - REDECK BR 27850	MN/DOT	Preserve	S19
1997		I-35W	6284-117	RS /	480,000	432,000	\$0	48,000		1.0 MI S OF TO 0.2 MI N OF 1694-MILL & OVERLAY	MN/DOT	Preserve	S10
1998		1-35W	0280-9831	Bi	350,000	280,000	\$0	70,000	0	UNDER SUNSET & CORD J-PAINT BRS 9831,9606	MN/DOT	Preserve	S10
1996		1-35W	2783-9340	BI	700,000	560,000	\$0	140,000	0	OVER MISSISSIPPI RIVER-REPLACE JOINTS & RAILING BR 9340	MN/DOT	Preserve	S9
1999	3	1-35W	2782-255A	RC		4,950,000	\$0	550,000	0	TH 494 TO 66TH ST-CONSTRUCT HOV LANE & REDECK & WIDEN 66TH ST BRIDGE	MN/DOT	Replace	A-00
1999		I-35W	2783-9340A	BI		4,000,000	\$0	1,000,000	0.	OVER MISSISSIPPI RIVER 1.0 MI NE OF I-94-PAINT BR 9340	MN/DOT	Preserve	S10
1997	3	TH 36	8204-37	MC	6,200,000		\$ 0	1,240,000	0	FROM 0.6 MI W OF TO 0.4 MI E OF TH 5- RECONSTRUCT, RELOCATE FRONTAGE ROAD	MN/DOT	Expand	B-00
1997	3	TH 36	8204-44	RC	500,000	400,000	\$0	100,000	0	NE QUADRANT FR RD AT TH 5-GRADE & SURFACE (ADVANCE FUNDING)	MN/DOT	Replace	B-00
1997	3	TH 36	8214-113	MC	2,750,000	2,200,000	\$0	550,000	0	WASHINGTON AVE TO ST CROIX RIVER- DEMOLITION, UTILITY RELOCATION, BYPASSES, ETC	MN/DOT	Expand	A-00
1997	3	TH 36	8214-97RW	RW	6,000,000	0	\$0	6,000,000	0	ST CROIX RIVER BRIDGE - RIGHT-OF-WAY ACQUISTION	MN/DOT	Other	A-00
1997	3	TH 36	8217-12	BR	48,600,000	9,440,000	\$0	4,860,000	24,300,000	OVER ST CROIX RIVER AT STILLWATER-BR 82011(REPLACE BR 4654), RIVER SPANS & EAST ABUTMENT	MN/DOT	Replace	A-00
	3	TH 36	8217-14	BR	300,000	0	\$0	150,000		BRIDGE 82011 OVER ST CROIX RIVER-MUSSELL RELOCATION	MN/DOT	Replace	01
1998		TH 36	6211-62070	BI	165,000	0	\$0	165,000	0	OVER TH 61-OVERLAY & REP JOINTS BR 62070	MN/DOT	Preserve	S10
1998		TH 36	6212-141	BR	3,800,000		\$0	760,000	0	AT DALE ST INTERCHANGE-BR 62073(WB), 62074(EB);REPLACE BR 6724 & RECONSTRUCT INTERCHANGE,SIGNING,LIGHTING,SIGNALS	MN/DOT	Replace	E 3
1998	3	TH 36	8214-114	MC	24,350,000	6,280,000	\$0	4,070,000		FROM WASHINGTON AVE TO ST CROIX RIVER - GRADING, SURFACING, LIGHTING, SIGNING, LAND SPANS TO BR 82011, ETC	MN/DOT	Expand	A-00
1998	3	TH 36	8214-122	BR	100,000	80,000	\$0	20,000	0	BRIDGE 82011 OVER ST CROIX RIVER-HISTORICAL MITIGATION	MN/DOT	Replace	01
2000		TH 36	8204-48	SH	125,000	100,000	\$0	25,000	0	AT CSAH 17 IN LAKE ELMO-TRAFFIC SIGNAL INSTALLATION	MN/DOT	Manage	S2
2000		TH 36	8214-127	RB	230,000	0	\$0	230,000	0	WASHINGTON AVE TO OSGOOD-LANDSCAPING	MN/DOT	Other	<u>06</u>
1997		TH 41	1008-48	SH	100,000	80,000	\$0	20,000	0	AT TH 212 - TURN LANE AND SIGNAL REVISIONS	MN/DOT	Manage	S2
1998		TH 41	7010-18	BR	843,000	674,400	\$0	168,600	Ö	OVER MN RIVER OVERFLOW 0.8 MI N OF TH 169 - REPL BR 6763 & A	MN/DOT	Replace	S19
1999		TH 41	1008-51	RS	750,000	0	\$0	750,000	0	TH 212 TO TH 5-MILL & OVERLAY, OVERLAY SHOULDERS	MN/DOT	Preserve	S10

A-55

TABLE A-20 All Projects By Route Number

Prt	Route	Prj Number	Prg	Total \$	Fed \$	Demo \$	State \$	Other \$	Description	Agency	Category	AQ
╗	TH 47	0206-46	JY	30,000	0	\$0	30,000	0		MN/DOT	Other	06
٦	TH 47	2726-62	ÐR	60,000	0	\$0	60,000	0	UNIV AVE, ST ANTHONY, SOOLINE & BNRR-	MN/DOT	Replace	06
	TH 47	2726-60	BR ,	7,200,000	5,760,000	\$0	1,440,000	0		MN/DOT	Replace	S19
	TH 47	0206-392	BI /	200,000	0	\$0	200,000	0	OVER FORD BROOK(2 LOCATIONS)-REPLACE BRS 392 & 393 WITH BOX CULVERTS	MN/DOT	Preserve	S19
	TH 47	0206-43	SH	850,000	680,000	\$0	170,000	0		MN/DOT	Manage	S2
	TH 47	0206-711	BR	100,000	80,000	\$0	20,000	0		MN/DOT	Replace	S19
	TH 47	2726-63	RB	60,000	0	\$0	60,000	0	UNIV. AVE, ST ANTHONY, SOO LINE AREA- LANDSCAPING	MN/DOT	Other	06
	TH 47	0205-71	SC	280,000	0	\$0	280,000	0	NORTHEAST RAMP TERMINAL AT 1-694-RAMP WIDENING & SIGNAL REVISION	MN/DOT	Manage	E2
	TH 49	6214-82	SC	120,000	0	\$0	120,000	0	AT SOUTH OWASSO BLVD-TRAFFIC SIGNAL INSTALLATION	MN/DOT	Manage	E2
	TH 50	1904-14	RD	400,000	0	\$0	400,000	0		MN/DOT	Preserve	S10
	TH 51	6216-113	SH	150,000	120,000	\$0	30,000	0	AT CO RD B2 EAST RAMPS-REMOVE FREE RIGHT	MN/DOT	Manage	\$2
	TH 52	1906-40	RS	2,804,300	0	\$0	2,804,300	0		MN/DOT	Preserve	S10
	TH 52	1907-9107	AM	2,010,000	0	\$0	2,010,000	0		MN/DOT	Other	B-00
	TH 52	1905-24	RS	760,000	0	\$0	760,000	0		MN/DOT	Preserve	S10
	TH 52	1906-9675	BI	650,000	0	\$0	650,000	0	MI S OF TH 55-REDECK & SUPERSTRUCTURE OF	MN/DOT	Preserve	S19
	TH 55	2723-100	TM	400,000	320,000	\$0	80,000	0		MN/DOT	Manage	S7
	TH 55	2723-85	BR	2,000,000	1,600,000	\$0	400,000	0	OVER SOO LINE RIR 0.3 MI W OF TH 100 REPLACE BRS. 6344 & 6747	MN/DOT	Replace	S19
	TH 55	2723-97	SH	140,000	112,000	\$0	14,000	14,000	AT INDUSTRIAL PARK BLVD TRAFFIC SIGNAL INSTALLATION	MN/DOT	Manage	S2
	TH 55	2724-97RW	RW	4,000,000	0	\$3,600,000	400,000	0	TH 55 (HIAWATHA AVE) I-94 TO TH 62: PURCHASE OF RIGHT OF WAY - FY 1997	MN/DOT	Other	04
	TH 55	2722-53	AM	3,290,000	0	\$0	3,290,000	0	ARROWHEAD TO HUNTER DR-CONSTRUCT 4- LANE ROADWAY	MN/DOT	Other	A00
4	TH 55	2724-105	MC	16,000,000	0	\$10,800,000	1,200,000	4,000,000		MN/DOT	Expand	8-00
	TH 55	1909-77	SH	140,000	112,000	\$0	28,000	0		MN/DOT	Manage	S2
	TH 55	2723-27013	ВІ	325,000	0	\$0	325,000	0		MN/DOT	Preserve	S19
4	TH 55	2724-102	MC	22,000,000	0	\$17,600,000	4,400,000	- 0		MN/DOT	Expand	B-00
	4	TH 47 TH 49 TH 50 TH 51 TH 52 TH 52 TH 52 TH 55	TH 47 2726-62 TH 47 2726-60 TH 47 0206-392 TH 47 0206-43 TH 47 0206-711 TH 47 0206-711 TH 47 0205-71 TH 49 6214-82 TH 50 1904-14 TH 51 6216-113 TH 52 1906-40 TH 52 1907-9107 TH 52 1906-9675 TH 55 2723-100 TH 55 2723-85 TH 55 2723-97 TH 55 2722-53 4 TH 55 1909-77	TH 47 2726-62 BR TH 47 2726-60 BR TH 47 0206-392 BI / TH 47 0206-392 BI / TH 47 0206-711 BR TH 47 2726-63 RB TH 47 0205-71 SC TH 49 6214-82 SC TH 50 1904-14 RD TH 51 6216-113 SH TH 52 1906-40 RS TH 52 1907-9107 AM TH 52 1906-9675 BI TH 55 2723-100 TM TH 55 2723-85 BR TH 55 2723-97 SH TH 55 2722-53 AM 4 TH 55 2724-105 MC TH 55 1909-77 SH TH 55 1909-77 SH TH 55 1909-77 SH	TH 47 2726-62 BR 60,000 TH 47 2726-60 BR 7,200,000 TH 47 0206-392 BI / 200,000 TH 47 0206-43 SH 850,000 TH 47 0206-711 BR 100,000 TH 47 2726-63 RB 60,000 TH 47 0205-71 SC 280,000 TH 49 6214-82 SC 120,000 TH 50 1904-14 RD 400,000 TH 51 6216-113 SH 150,000 TH 52 1906-40 RS 2,804,300 TH 52 1906-9675 BI 650,000 TH 52 1906-9675 BI 650,000 TH 55 2723-85 BR 2,000,000 TH 55 2723-85 BR 2,000,000 TH 55 2723-97 SH 140,000 TH 55 2722-53 AM 3,290,000 TH 55 2722-53 AM 3,290,000 TH 55 1909-77 SH 140,000 TH 55 1909-77 SH 140,000 TH 55 1909-77 SH 140,000	TH 47	TH 47	TH 47 2728-62 BR 60,000 0 \$0 60,000 TH 47 2726-60 BR 7,200,000 5,760,000 \$0 1,440,000 TH 47 0208-392 BI / 200,000 0 \$0 200,000 TH 47 0208-43 SH 850,000 680,000 \$0 170,000 TH 47 0208-711 BR 100,000 80,000 \$0 20,000 TH 47 0208-711 SC 280,000 0 \$0 280,000 TH 47 0208-71 SC 280,000 0 \$0 280,000 TH 49 6214-82 SC 120,000 0 \$0 120,000 TH 50 1904-14 RD 400,000 120,000 \$0 30,000 TH 51 6216-113 SH 150,000 120,000 \$0 30,000 TH 52 1906-40 RS 2,804,300 0 \$0 2,804,300 TH 52 1906-9675 BI 650,000 0 \$0 760,000 TH 55 2723-85 BR 2,000,000 120,000 \$0 3,290,000 TH 55 2722-53 AM 3,290,000 0 \$3,600,000 400,000 TH 55 2722-53 AM 3,290,000 0 \$10,800,000 1,200,000 TH 55 1908-77 SH 140,000 112,000 \$0 3,290,000 TH 55 1908-77 SH 140,000 0 \$10,800,000 1,200,000 TH 55 1908-77 SH 140,000 112,000 \$0 3,290,000 TH 55 1908-77 SH 140,000 112,000 \$0 3,290,000	TH 47	TH 47	TH 47	TH 47

TABLE A-20 All Projects By Route Number

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	Demo \$	State \$	Other \$	Description	Agency	Category	ΑQ
1909	4	TH 55	2725-52	MC	14,200,000	0	\$11,360,000	2,840,000	0	HIAWATHA AVE FROM TH 62 TO E. 54TH ST- GRADING, SURFACING, ETC	MN/DOT	Expand	8-00
2000		TH 55	2723-101	SC	350,000	0		350,000	0	AT CSAH 101 EAST JCT IN PLYMOUTH-SIGNAL REBUILD W/CROSS-STREET CHANNELIZATION	MN/DOT	Manage	Ε1
2000		TH 55	2723-102	SC -	65,000	0		65,000	0	AT NORTHWEST BLVD-CONSTRUCT MERGE LANE FROM SB NORTHWEST BLVD TO WB TH 55	MN/DOT	Manage	E3
1997		TH 56	1912-51	SC I	150,000	120,000		30,000	0	FROM 1494 S RAMP TO WENTWORTH AVE-SIGNAL REVISIONS & INTERCONNECT	MN/DOT	Manage	S7
1998		TH 61	1913-54	RS	350,000	0	\$0	350,000	٥	TH 316 TO MISSISSIPPI RIVER-MILL & OVERLAY	MN/DOT	Preserve	S10
1998		TH 61	6220-63	RS	800,000	0	\$0	800,000	0	N OF 1-494 TO N OF BURNS AVENUE-MILL & OVERLAY	MN/DOT	Preserve	S10
1998		TH 61	6222-130	SH	60,000	48,000	\$0	12,000	0	TH 244 TO CO RD F-SIGNAL INTERCONNECTION	MN/DOT	Manage	S2
1998		TH 61	6222-131	SC	155,000	0	\$0	155,000	0	AT ROSELAWN AVE IN MAPLEWOOD-SIGNAL INSTALLATION	MN/DOT	Manage	E2
1999		TH 61	6221-5514	BR	2,500,000		\$0	500,000		ARCADE ST OVER CANW RY-RECONSTRUCT BR 5514	MN/DOT	Replace	S19
1997		TH 62	2763-34	BI	1,400,000	1,120,000	\$0	280,000	0	OVER MN&S R/R - 0.6 MI W OF TH 100 - REPL DECK BR.S 27085 & 27086	MN/DOT	Preserve	S19
1997		TH 62	2774-3	SH	80,000	0	\$0	80,000	0	TH 62 UNDER TH 100 - MODIFY WEAVE AREA	MN/DOT	Manage	S6
1998		TH 62		Bi	160,000	0		160,000	0	UNDER 43RD AVE S & UNDER BLOOMINGTON AVE- OVERLAY & REP JOINTS BR 27524,27525	MN/DOT	Preserve	S19
1997		TH 65	0208-84	SH	400,000	320,000	\$0	80,000		AT 85TH AVE NE- REVISE INTERSECTION & SIGNAL	MN/DOT	Manage	E2
1997		TH 65	0208-92	RS	400,000	0		400,000		FROM 2.4 MIS OF N ANOKA CO LINE (226TH AVE NE) TO CSAH 24-MILL & OVERLAY	MN/DOT	Preserve	S10
1997	:	TH 65	0208-94	RS	425,000	0	\$0	275,000	150,000	217TH AVE (NB) TO 229TH AVE, MILL AND OVERLAY. SIGNALS AT CSAH 24(237TH) AND CR 86 (SIMS ROAD)	MN/DOT	Preserve	S10
1997		TH 65	0208-95	sc	400,000	0	\$ 0	350,000		CLOVERLEAF/93RD AVE, SIGNAL REBUILD; AUX LANE; DUAL LEFT TURN LANE	MN/DOT	Manage	E1
1998		TH 65	0208-98	SH	510,000	88,000	\$0	422,000	i	AT BUNKER LAKE RD(CO RD 116)-SIGNAL REBUILD(HES) & CROSS STREET CHANNELIZATION(SF)	MN/DOT	Manage	S2
1999		TH 65	0208-100	SH	300,000	240,000	\$0	60,000		AT CONSTANCE BLVD(CO RD 60)-SIGNAL REBUILD AND CROSS STREET CHANNELIZATION	MN/DOT	Manage	S2
1999		TH 65	0208-99	SH	360,000	288,000	\$0	72,000	0	AT VIKING BLVD(CO RD 22)-SIGNAL REBUILD & CROSS STREET CHANNELIZATION	MN/DOT	Manage	S2
2000		TH 65	0207-66	SH	220,000	176,000	\$0	44,000	0	AT WEST MOORE LAKE DR/CSAH 35-SIGNAL REBUILD & GRADE CORRECTION	MN/DOT	Manage	S2
2000		TH 65	0207-67	SH	355,000	284,000	\$0	71,000		AT 81ST AVENUE-SIGNAL REBUILD & GRADE CORRECTION	MN/DOT	Manage	S2
2000		TH 65	0208-102	SH	240,000	192,000	\$0	48,000	0	AT 89TH AVENUE IN BLAINE-SIGNAL REBUILD WICROSS-STREET CHANNELIZATION	MN/DOT	Manage	S2
1998		TH 77	1925-35	RS	270,000	0	\$0	270,000	0	TH 13 TO MINNESOTA RIVER-MILL & OVERLAY	MN/DOT	Preserve	S10

TABLE A-20 All Projects By Route Number

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	Demo \$	State \$	Other \$	Description	Agency	Category	AQ
1999		TH 77	1925-36	TM	1,000,000	800,000	\$0	200,000	0	HOV RAMP METER BYPASSES ON TH 77 AND TH	MN/DOT	Manage	S7
1998		TH 88	6202-42	SH	100,000	80,000	\$0	20,000	0	AT CO RD C2-SIGNAL INSTALLATION	MN/DOT	Manage	S2
1997		1-94	2781-382	RS	1,300,000	1,170,000	\$0	130,000	0	TH694 TO 0.5 MI.N.OF LOWRY TUNNEL-MINOR CONC.REPAIR & RESEAL JOINTS	MN/DOT	Preserve	S10
1997		1-94	2786-97	AM	270,000	0	\$0	270,000	0		MN/DOT	Other	S7
1997		1-94	6283-157	SC	40,000	0	\$0	40,000		ON TH 94 RAMP TERMINI WITH TH 120-SIGNAL REVISIONS	MN/DOT	Manage	S 7
1997		1-94	6283-161	M	250,000		\$0	250,000		FROM WESTERN AVE TO WHITE BEAR AVE IN ST PAUL-STRIPING	MN/DOT		S10
1997		J-94	8281-9400B	В	500,000	400,000	\$0	100,000		PAINT WB BR OVER ST CROIX RIVER	MN/DOT	Preserve	S10
1997		J-94	8282-86	RS	2,000,000	1,600,000	\$0	400,000	0	TH 120 TO W OF TH 95-CONCRETE REPAIR	MN/DOT	Preserve	S10
1997		1-94	8282-90	8R	60,000	0	\$0	60,000		0.6 MI WEST OF TO THE ST CROIX RIVER- LANDSCAPING OF EB	MNVDOT	Replace	06
1998		i-94	2781-27842	BI	175,000	140,000	\$0	35,000		UNDER RAMP TO WB AT TH 65 & ST ANTHONY OVER FAIRVIEW-OVERLAY & REP JOINTS BR 27842,62839	MN/DOT	Preserve	S10
1998		1-94	2781-337	RD		1,755,000	\$ 0	195,000		LOWRY HILL TUNNEL-TUNNEL EQUIPMENT MODERNIZATION & CAMERAS	MN/DOT	Preserve	06
1998		1-94	2781-386	TM	200,000	0	\$0	200,000	0	1-394 TO 1-894-CHANGEABLE MESSAGE SIGNS	MN/DOT	Manage	S7
1999		1-94	2780-27968	ÐI	380,000	0	\$0	380,000		EB OVER ELM CREEK & RICE LAKE-OVERLAY & REPAIR JTS ON BR 27970, REDECK BR 27968	MN/DOT	Preserve	S19
1999		1-94	2780-42	RC	500,000	400,000	\$0	100,000		AT WEAVER LAKE RD IN MAPLE GROVE-EXTEND RAMP	MN/DOT	Replace	E3
1999		1-94	2780-49	RB	1,000,000	0	\$0	1,000,000	0	AT ELM CREEK REST AREA-REHABILITATE SITE	MN/DOT	Other	S15
1999		I-94	2781-27862	8 1	1,260,000	1,008,000	\$0	252,000	0	194 UNDER 20TH-O'LAY, JTS BR 27865; ON RAMP TO EB 94-REDECK BR 27862; 6TH ST RAMP TO 94 OVER 1-35W-REDECK BR 27876	MN/DOT	Preserve	S10
1999		1-94	6282-9452	BI	1,240,000	0	\$0	1,240,000	0	FROM PELHAM TO FAIRVIEW IN ST PAUL-PAINT BRS 9452,9457,62813,62814,62845,62846,62848	MN/DOT	Preserve	S19
1999		1-94	8282-88	SC	200,000	0	\$0	200,000		AT ST CROIX WEIGH STATION-RELOCATE BRAKE TESTING AND CONSTRUCT BUILDING	MN/DOT	Manage	E 5
1997		TH 95	8210-90	RB	100,000	0	\$0	100,000	0	CONSTRUCT NEW WASTEWATER SYSTEM	MN/DOT	Other	NC
1997		TH 97	8212-17	sc	300,000	0	\$0	250,000		GOODVIEW AVE/8TH ST, SIGNAL SYSTEM AND CHANNELIZATION	MN/DOT	Manage	E2
1997		TH 100	2755-72	SH	140,000	112,000	\$0	28,000	0	CSAH 10 RAMPS - REFURBISH 2 SIGNALS	MN/DOT	Manage	S2
1998		TH 100	2735-27002	BI	310,000	0	\$0	310,000	0	OVER DULUTH ST & TH 55 OVER RR E OF TH 100- OVERLAY & REP JOINTS ON BRS 27002,5891	MN/DOT	Preserve	S10
1998		TH 100	2763-9500	Bi	40,000	0	\$0	40,000	0	OVER TH 62-REP EXPANSION JOINTS BR 9500	MN/DOT	Preserve	\$10
1999	5	TH 100	2735-134	BR	12,000,000	9,600,000	\$0	2,400,000	0	GLENWOOD AVE TO GOLDEN VALLEY RD- GRADING, SURFACING, BRIDGE REPLACEMENTS, ETC	MN/DOT	Replace	S19

A - 5

TABLE A-20 All Projects By Route Number

Year	Pri	Route	Prj Number	Prg	Total \$	Fed \$	Demo \$	State \$	Other \$	Description	Agency	Calegory	AQ
1999	5	TH 100	2735-5399	BR	1,250,000	1,000,000	\$0	250,000	0	OVER SOO LINE RR & CITY ST. 0.9 MI. NW OF JCT. TH 12-RECONSTR	MN/DOT	Replace	S19
1999	5	TH 100	2735-5974	BR	1,690,000	1,352,000	\$0	338,000	0	TH 100 OVER TH 55-REPLACE BR 5974	MN/DOT	Replace	S19
2000	5	TH 100	2735-143	BR	1,100,000		\$0	180,000	200,000	UNDER CSAH 8(BROADWAY AVE)-BR 27170(REPLACE BR 5885)	MN/DOT	Replace	S19
2000	5	TH 100	2735-159	MC	13,000,000	0,400,000	\$0	2,600,000	0	39TH AVE N TO INDIANA AVE-RECONSTRUCT EXPRESSWAY, NEW INTERCHANGE AT CSAH 81, ETC	MN/DOT	Expand	ЕЗ
2000	5	TH 100	2735-160	MC	9,000,000	7,200,000	\$0	1,800,000	0	29TH AVE N TO 39TH AVE N(36TH AVE INTERCHANGE)-GRADING, SURFACING, ETC	MN/DOT	Expand	E3
1997	7	TH 101	7005-67	MC	200,000	160,000	\$0	40,000	0	SHAKOPEE BYPASS, TH 169 TO TH 13LIGHTING	MN/DOT	Expand	\$18
1997	7	TH 101	7005-68	MC	300,000	240,000	\$0	60,000	O	SHAKOPEE BYPASS, TH 169 TO JCT. OLD TH 101 - FENCING	MN/DOT	Expand	\$13
1998		TH 101	1009-11	RS	330,000	0	\$0	330,000	0	TH 212 TO 0.1 MIS OF TH 5 - MILL & OVERLAY	MN/DOT	Preserve	S10
1998		TH 101	1010-8	RS	330,000	0	\$0	330,000		0.3 MI W OF TH 5 TO 0.4 MI S OF TH 7 - MILL & OVERLAY	MN/DOT	Preserve	S10
1998		TH 101	2736-40	RS	0	0	\$ 0	0		0.1 MI N OF LAKE ST TO CSAH 101 WB (OLD TH 12)- MILL & OVERLAY		Preserve	S10
1998	6	TH 101	2738-15	MC	165,000	132,000	\$0	33,000		I-94 TO TH 10(ROGERS TO ELK RIVER)- LANDSCAPING	MN/DOT	Expand	O6
1999		TH 101	2736-27017	BR	1,300,000	584,000	\$0	716,000		AT GRAYS BAY 2.8 MI N OF TH 7-BR 27017(REP BR 3334) & APPROACHES	MN/DOT	Replace	S19
1998		TH 110	1918-95	SH	40,000	32,000	\$0	6,000	0	INTERCONNECTION	MN/DOT	Manage	S2
1998		TH 110	1918-96	RS	730,000	0	\$0	730,000	_	I-35E TO I-494-MILL & OVERLAY	MN/DOT	Preserve	S10
1997		TH 120	6227-53	SC	110,000	0	\$0	110,000		AT 194 NO FR RD-GEOMETRIC & SIGNAL REVISIONS	MN/DOT	Manage	E2
1998		TH 120	6227-54	SH	67,000	53,600	\$0	13,400		MINNEHAHA TO S JCT TH 5 & LARPENTEUR TO N JCT TH 5-SIGNAL INTERCONNECTION	MN/DOT	Manage	S2
1998		TH 120	8220-11	SC	750,000	٥	\$0	750,000	0	AT LOWER AFTON RD IN WOODBURYMAPLEWOOD-SIGNAL INSTALLATION & CHANNELIZATION	MN/DOT	Manage	E2
1998		TH 122	2759-9360	BI	0	0	\$0	0	0	WASHINGTON AVE OVER MISSISSIPPI RIVER- PARTIAL PAINT BR 9360	MN/DOT	Preserve	S10
1997		TH 169	0209-19	BR	6,800,000	5,440,000	\$0	1,360,000		OVER MISSISSIPPI RIVER IN ANOKA-REPL BR 4380 & APPROACHES, SIGNAL, LIGHTING	MN/DOT	Replace	S19
1997		TH 169	0209-22	RC	400,000	0	\$0	400,000	0	MISSISSIPPI RIVER TO BENTON IN ANOKA- RECONSTRUCT, WIDEN, ETC	MN/DOT	Replace	S19
1997		TH 169	2744-49	SH	400,000	320,000	\$0	80,000		EDEN PRAIRIE RD. TO CSAH 4 - NB AUX. LANE	MN/DOT	Manage	S2
1997		TH 169	2772-16	SC	150,000	0	\$0	150,000	_	AT LONDONDERRY RD - WIDEN NB EXIT RAMP AND SIGNAL REVISION	MN/DOT	Manage	S7
1997		TH 169	2772-18	sc	200,000	0	\$0	100,000		AT 77TH AVE N - 2 TEMP SIGNALS	MN/DOT	Manage	E2
1997		TH 169	2772-19	TM	1,000,000	800,000	\$0	200,000	0	AT BREN RD TO SB TH 169, BREN RD TO NB TH 169 AND EXCELSIOR BLVD TO NB TH 169-HOV RAMP METER BYPASS	MN/DOT	Manage	S7

A-59

TABLE A-20 All Projects By Route Number

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	Demo \$	State \$	Other \$	Description	Agency	Category	AQ
1997		TH 169	2772-6	SC	200,000	0	\$0	100,000	100,000		MN/DOT	Manage	E2
1998		TH 169	2744-50	SH	135,000	108,000	\$0	27,000	0	AT REGIONAL CENTER RD IN EDEN PRAIRIE- SIGNAL INSTALLATION & INTERCONNECTION	MN/DOT	Manage	S2
1998		TH 169	2772-21	RS	400,000	. 0	\$0	400,000	. 0	I-494 TO TH 62-MILL & OVERLAY	MN/DOT	Preserve	S10
1998	-	TH 169	2772-22	SC	230,000	· O	\$0	230,000	0	AT 49TH AVE RAMPS-SIGNAL INSTALLATION	MN/DOT	Manage	E2
1998		TH 169	2772-23	sc '	110,000	0	\$0	110,000	0	AT MEDICINE LAKE ROAD EAST RAMP-SIGNAL INSTALLATION	MN/DOT	Manage	E2
1998		TH 169	2772-27523	Bi	465,000	0	\$0	465,000	0	UNDER BASS LAKE RD,49TH AVE,LONDONDERRY RD,& 7TH ST S-OVERLAY & REP JOINTS BRS 27523,27555,27566,27567	MN/DOT	Preserve	S10
1999		TH 169	2772-25	RS	3,500,000	0	\$0	3,500,000	0	1-394 TO 1-94-BITUMINOUS OVERLAY	MN/DOT	Preserve	510
1999		TH 169	2772-27	SC	650,000	0	\$0	650,000	0	FROM CEDAR LAKE RD TO CSAH 5-ADD AUXILLARY LANE	MN/DOT	Manage	Ε1
1999		TH 169	2772-5805	BI	780,000	0	\$0	780,000	0	SB OVER BN RR 1.1 MI N OF TH 7-MAJOR REHAB BR 5805 & ADD AUXILLARY LANE	MN/DOT	Preserve	E1
2000		TH 169	0209-23	RC	1,500,000	0	\$0	1,500,000	0	BENTON TO TH 10-RECONSTRUCT, WIDEN, ETC	MN/DOT	Replace	S19
1997		TH 212	1013-63	SC	500,000	400,000	\$0	100,000	O	AT THE EAST & WEST JCT WITH TH 101 - SIGNAL & CHANNELIZATION	MN/DOT	Manage	E2
1997		TH 212	2763-35	SC	250,000	0	\$ 0	250,000		CSAH 61 (SHADY OAK ROAD), SIGNAL SYSTEM; CHANNELIZATION REMOVAL	MN/DOT	Manage	E2
1997		TH 212	2763-36	TM	1,000,000	800,000	\$0	200,000	0	AT VALLEY VIEW RD TO EB TH 212, EB TH 5 TO EB 1-494 & AT TH 62 TO WB 1-494-HOV RAMP METER BYPASS	MN/DOT	Manage	S7
1998		TH 212	1013-67	SH	25,000	20,000	\$0	5,000	0	FAXON ROAD TO CSAH 33 IN NORWOOD-SIGNAL INTERCONNECTION	MN/DOT	Manage	S2
1998	8	TH 212	2762-11	MC	11,075,000		\$0	2,215,000	0	0.5 MI E OF MITCHELL RD TO I-494-GRADING, SURFACING OF STAGE 1	MN/DOT	Expand	8-00
	8	TH 212	2762-13	MC	15,000,000	2,000,000	\$0	3,000,000	0	0.25 MI W OF WALLACE RD TO 0.5 MI E OF MITCHELL RD-GRADING, SURFACING, ETC(STAGE 2)	MN/DOT	Expand	B-00
	8	TH 212	2762-27144	MC	550,000	440,000	\$0	110,000	0	W.B. TH 5 OVER MARTIN DRIVE-BR 27144	MN/DOT	Expand	8-00
1998	8	TH 212	2762-27145	MC	750,000	600,000	\$0	150,000	0	W.B. TH 212 OVER WALLACE RD-BR 27145	MN/DOT	Expand	B-00
1998	8	TH 212	2762-27146	MC	750,000	600,000	\$0	150,000	0	E.B. TH 212 OVER WALLACE RD-BR 27146	MN/DOT	Expand	B-00
1998	8	TH 212	2762-27147	MC	1,725,000	1,380,000	\$0	345,000	Ö	MITCHELL ROAD OVER TH 212-BR 27147	MN/DOT	Expand	B-00
1998	8	TH 212	2762-27148	MC	2,500,000	2,000,000	\$0	500,000	0	PRAIRIE CENTER DRIVE OVER TH 212-BR 27148	MN/DOT	Expand	8-00
1998	8	TH 212	2762-27150	MC	550,000	440,000	\$0	110,000	0	E.B. TH 5 OVER WALLACE RD-8R 27150	MN/DOT	Expand	B-00
1998	8	TH 212	2762-27194	MC	2,100,000	1,680,000	\$0	420,000	Ō	E.B. TH 212 OVER WALLACE RD-BR 27146	MN/DOT	Expand	B-00
1999	8	TH 212	2762-12	MC		6,480,000	\$ 0	1,620,000	0	CSAH 4 TO 0.25 MI W OF WALLACE RD-GRADING, SURFACING(STAGE 3)	MN/DOT	Expand	8-00
	8	TH 212	2762-27138	MC	1,545,000	1,236,000	\$0	309,000	0	CSAH 4 OVER TH 212-BR 27138	MN/DOT	Expand	B-00
1998		TH 244	8219-18	sc	250,000	0	\$0	250,000		AT CSAH 12 IN MAHTOMEDI-SIGNAL INSTALLATION & CHANNELIZATION	MN/DOT	Manage	E2

TABLE A-20 All Projects By Route Number

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	Demo \$	State \$	Other \$	Description	Agency	Category	AQ
1998		TH 252	2748-45	RS	980,000	0	\$0	980,000	0	TH 94 TO TH 610-MILL & OVERLAY	MN/DOT	Preserve	S10
1996		TH 280	6241-62821	BI	180,000	0	\$0	180,000	0	SB 280 UNDER RAMP(BR 62821) & UNDER WABASH AVE(BR 62843)-OVERLAY & JOINT REPLACEMENT	MN/DOT	Preserve	S10
1999		TH 280	6241-45	MC	2,500,000	; 0		2,500,000		FROM 1-35W TO LARPENTEUR-NOISE WALL AND INTERSECTION REVISIONS	MWDOT	Expand	03
2000		TH 282	7011-SR	SR	100,000	000,000	\$0	20,000		ON TH 282 IN JORDAN-INSTALL NEW CANTILEVER SIGNALS	MN/DOT	Manage	S8
1998		TH 288	0213-08	SC	140,000	0		140,000		AT CO RD 79-SIGNAL INSTALLATION & CHANNELIZATION	MWDOT	Manage	E2
1997		1-394	2789-108	MC	1,500,000	0	\$0	1,500,000	0	AT PENN AVE-INTERCHANGE MODIFICIATIONS, NOISE WALL; OVERLAY FROM DUNWOODY BLVD TO THE 100	MN/DOT	Expand	E3
1997		1-494	1985-19825	ВІ	380,000	0	\$0	380,000	0	OVER TH 13 & C&NW RR - L.S. OVERLAY AND JOINTS	MWDOT	Preserve	S10
1997		I-494	2785-276	SH	150,000	0	\$0	150,000	0	I 494 UNDER TH 7 - MODIFY WEAVE AREA	MN/DOT	Manage	S6
1997		1-494	2785-280	SC	140,000	126,000	\$0	14,000	0	AT E. BUSH LAKE ROAD - NEW SIGNALS AT RAMP TERMINALS	MN/DOT	Manage	E2
1997		1-494	2785-290	RC	6,000,000	4,800,000	\$0	1,200,000	0	AT TH 169-RECONSTRUCT INTERCHANGE, ETC	MN/DOT	Replace	E3
1997		i-494	2785-9079	BI	295,000	0	\$0	295,000	0	UNDER PORTLAND AVE, REDECK BR 9079	MN/DOT	Preserve	S19
1996		1-494	1985-120	RS	1,070,000	856,000	\$0	214,000	0	ROBERT ST TO 1-35E-MILL & OVERLAY	MN/DOT	Preserve	S10
1998		1-494	2785-297	RS	4,425,000		\$0	885,000		34TH AVENUE TO TH 100-MILL & BITUMINOUS OVERLAY, MEDIAN BARRIER, GUARDRAIL	MN/DOT	Preserve	\$10
1998		1-494	2785-9741	Bi	2,400,000	2,160,000	\$0	240,000	0	OVER TH 5-REHAB BRS 9741,9742	MN/DOT	Preserve	S10
1998		1-494	2785-9755	Bŧ	5,000,000		\$0	500,000	0	OVER CSAH 5, CREEK, TRAIL - REPL SUPERST & WIDEN BRS 9755, 9756	MN/DOT	Preserve	S19
1996		1-494	2785-9759	Bi	3,000,000		\$0	300,000		OVER BN INC & STONE RD - REPL SUPERST & WIDEN BRS 9759 & 9760	MN/DOT	Preserve	S19
1996		1-494	8285-9883	Bi	1,100,000	880,000	\$0	220,000	0	UNDER TH 120 IN WOODBURY-REHAB BR 9883;OVERLAY & JOINTS ON BR 82017	MN/DOT	Preserve	S10
1999		1-494	2785-305	sc	250,000	0	\$0	250,000		AT VALLEY VIEW RD EAST & WEST RAMPS- TRAFFIC SIGNAL INSTALLATION	MN/DOT	Manage	E2
1999		1-494	2785-306	TM	250,000	0	\$0	250,000	0	RD & ON TH 100 AT 494/77TH ST	MN/DOT	Manage	S7
2000		1-494	2785-301	MC	20,000,000		\$0	4,000,000		TH 100 TO TH 212-GRADING, SURFACING, 3RD LANE EACH DIRECTION	MN/DOT	Expand	A00
1997		TH 610	2771-12	MC	8,750,000	0	\$7,000,000	1,750,000		REGENT AVE TO 0.25 MI E OF FRANCE AVE (INC REGENT) - GRADE, SURF, 2 BRS, SIGNALS - STAGE 2	MN/DOT	Expand	8-00
1997	\Box	TH 610	2771-27221	MC	1,450,000	0	\$1,160,000	290,000	0	TH 610 UNDER NOBLE AVE-BR 27221	MN/DOT	Expand	B-00
997	9	TH 610	2771-27222	MC	800,000	0	\$640,000	160,000	0	TH 610 UNDER REGENT AVE-BR 27222	MN/DOT	Expand	B-00
1997	9	TH 610	2771-97RW	RW	6,000,000	0	\$4,800,000	1,200,000	Ö	TH 610 RIGHT OF WAY ACQUISITION FOR FY 97	MN/DOT	Other	B-00

4-61

TABLE A-20 All Projects By Route Number

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	Demo \$	State \$	Other \$	Description	Agency	Category	AQ
1998	9	TH 610	2771-11	MC	12,325,000	0	\$9,860,000	2,465,000	0	0.25 MI E OF FRANCE AVE TO W END OF 8R OVER MISS RIVER-GRADING, SURFACING, SIGNALS, ETC- STAGE 2	MN/DOT	Expand	B-00
1998		TH 610	2771-15	MC	11,900,000	6,920,000	\$2,600,000	2,380,000	0	TH 160 TO HAMPSHIRE AVE AVE-GRADING, SURFACING, SIGNALS, ETC-STAGE 4	MN/DOT	Expend	B-00
1906	٠	TH 610	2771-27217	MC	1,800,000	;	\$1,440,000	360,000	0	TH 610 UNDER TH 252 NB RAMP B-BR 27217	MN/DOT	Expend	B-00
1996	9	TH 610	2771-27216	MC '	2,300,000	0	\$1,840,000	460,000	0	TH 610 UNDER TH 252 NB RAMP C-BR 27218	MN/DOT	Expand	B-00
1998	9	TH 610	2771-27219	M	1,900,000	O	\$1,520,000	380,000		RAMP B UNDER TH 252 SB RAMP C-BR 27219	MN/DOT	Expand	B-00
1996	9	TH 610	2771-27220	MC	1,200,000	0	\$960,000	240,000	0	PED BR OVER TH 610 WEST OF TH 252-BR 27220	MN/DOT	Expand	B-00
1998	9	TH 610	2771-27225	MC	1,500,000	0	\$1,200,000	300,000	0	TH 610 UNDER WEST BROADWAY AVE-BR 27225	MN/DOT	Expand	B-00
1998	9	TH 610	2771-27233	MC	950,000	0	\$760,000	190,000	0	TH 610 WB OVER TH 169-BR 27233	MN/DOT	Expend	B-00
1998	9	TH 610	2771-27234	MC	800,000	0	\$640,000	160,000	0	TH 610 EB OVER TH 169-BR 27234	MN/DOT	Expand	B-00
1999	,	TH 610	0217-16	MC	11,000,000		\$0	2,200,000	0	TH 252 TO TH 10-GRAD, SURF, NEW MISSISSIPPI RIVER BRIDGE	MN/DOT	Expand	B-00
		TH 610	2771-14	MC	, ,	5,440,000	\$0	1,360,000		HAMPSHIRE AVE TO REGENT AVE(INCLUDES HAMPSHIRE)-GRADING, SURFACING, BRS, ETC	MN/DOT	Expand	8-00
1999	•	TH 610	2771-27223	MC	1,400,000		\$0	280,000	0	TH 610 UNDER ZANE AVE-BR 27223	MN/DOT	Expand	B-00
1999	•	TH 610	2771-27224	MC	800,000	640,000	\$0	160,000	0	TH 610 UNDER HAMPSHIRE AVE-BR 27224	MN/DOT	Expand	B-00
1998		1-694	6285-116	SH	150,000	120,000	\$0	30,000		AT HAMLINE AVE(CO RD F)-SIGNAL INSTALLATION & LEFT TURN MODIFICATION	MN/DOT	Manage	S2
1999		1-694	6285-118	sc	130,000	0	\$0	130,000		AT VICTORIA ST N RAMP IN SHOREVIEW-TRAFFIC SIGNAL INSTALLATION	MN/DOT	Manage	E2
1998		TH 952	1908-67	RS	500,000	0	\$0	500,000	0		MN/DOT	Preserve	\$10
1997		TH 999	8809-150	sc	500,000	0	\$0	500,000	0	METRO WIDE SIGNAL REVISIONS	MN/DOT	Manage	E2
1997		TH 999	8809-156	TM	160,000	128,000	\$0	32,000		CHANGEABLE MESSAGE SIGNS	MN/DOT	Manage	S7
1997		TH 999	8809-157	M	56,000	45,000	\$0	11,000		LOOP DETECTOR REPLACEMENT	MN/DOT	Manage	S 7
1997		TH 999	8809-72	TM		3,420,000	\$0	380,000		ON 135E FROM MISSISSIPPI RIVER TO 194 ECT, - TRAFFIC MANAGEMENT SYSTEMS	MN/DOT	Manage	S7
1997		TH 900	8809-73	TM	2,800,000		\$0	280,000		ON 194 FROM HÜRON TO 135E, TRAFFIC MANAGEMENT SYSTEMS	MN/DOT	Manage	87
1997		TH 999	8809-79	SH	70,000	56,000	\$0	14,000		DISTRICTWIDE ADVANCE WARNING FLASHERS	MN/DOT	Manage	S7
1997		TH 900	8609-80	sc	305,000	· ·	\$0	305,000		ON TH 13,35E,55,61,77,96,110-DISTRICTWIDE SIGNAL REVISIONS	MN/DOT	Manage	E2
1997		TH 999	880M-RW-9	RW	9,200,000	0	\$0	9,200,000	0	RIGHT OF WAY/ACCESS CONTROL SETASIDE FOR METRO DIVISION FY 97	MN/DOT	Other	01
1997		TH 999	DIST-M-454	RX	1,500,000	0	\$0	1,500,000	Ö	SET ASIDE FOR ROAD REPAIR FY97	MN/DOT	Preserve	S10
1997		TH 999	DIST-44-97-	SA	10,000,000	0	\$0	0,000,000	0	COST OVERRUN/SUPP. AGREEMENT SETASIDE FOR METRO - FY 97	MN/DOT	Other	01
1997		TH 999	DIST-M-ENT	RB	25,000	0	\$0	25,000	0	SET ASIDE FOR STATE ENTRYWAYS FY97	MN/DOT	Other	06
1997		TH 999	DIST-M-PF9	RB	25,000	Ō	\$0	25,000	0	SET ASIDE FOR PRAIRIE TO FOREST FY97	MN/DOT	Other	06

TABLE A-20
All Projects By Route Number

	Route	Pri Number	Prg	Total \$	Fed \$	Demo \$	State \$	Other \$	Description	Agency	Category	AQ
997	TH 999	DIST-M-TRA	SC	1,000,000	0	\$0	1,000,000	0	SET ASIDE FOR TRAFFIC ENGINEERING PRESERVATION FY97	MN/DOT	Manage	01
998	TH 999	8809-160	TM	60,000	0	\$0	60,000	0	METROWIDE-LOOP DETECTOR REPLACEMENT	MN/DOT	Manage	S7
998	TH 999	8809-161	TM	120,000	. 0	\$0	120,000	0	METROWIDE-CABINET MODIFICATIONS AT HOV METER BYPASSES	MN/DQT	Manage	S7
908	TH 999	8609-162	M.	100,000	0	\$0	100,000		METROWIDE-REFURBISH RAMP CONTROL SIGNALS	MN/DOT	Manage	S 7
998	TH 999	8809-163	TM	600,000	480,000	\$0	120,000		TO 1-35W-UPGRADE TMS	MN/DOT	Manage	S7
996	TH 999	8809-164	EN	110,000	88,000	\$0	22,000		STATE ENTRYWAYS BEAUTIFICATION	MN/DOT	Other	09
998	TH 900	8809-172	TM	250,000	0	\$0	250,000	0	DIVISIONWIDE-INSTALL TRAFFIC COUNTING STATIONS	MN/DOT	Manage	\$7
998	TH 999	8809-173	TM	75,000	0	\$0	75,000	Ö	UPGRADE TMC CONTROL ROOM	MN/DOT	Manage	S7
90E	TH 999	8809-174	TM	150,000	0	\$0	150,000	O	UPGRADE 170 CONTROLLERS	MN/DOT	Manage	S7
908	TH 900	8809-74	TM	3,500,000	3,150,000	\$0	350,000	0	ON 135W FROM CRYSTAL LAKE RD TO MINN RIVER, ON 135E FROM S JCT 135W TO YANKEE DOODLE RD, & ON TH 77 FROM 135E TO MINN	MN/DOT	Manage	S7
908	TH 999	880M-AM-98	AM	3,000,000	0	\$0	3,000,000	0	METRO SET ASIDE FOR MUNICIPAL AGREEMENTS FY 98	MN/DOT	Other	01
998	TH 900	880M-BI-98	81	200,000	0	\$0	200,000	0	METROWIDE SET ASIDE TO RETROFIT PEDESTRIAN FENCES ON BRIDGES	MN/DOT	Preserve	SIS
998	TH 990	880M-NA-98		2,000,000	0	\$0	2,000,000		METRO DIVISION SETASIDE FOR NOISE ABATEMENT FOR FY 98	MN/DOT		03
908	TH 999	880M-P/R-98	M	1,000,000	0	\$ 0	1,000,000		METRO DIVISION SETASIDE FOR PARK & RIDE SITES EXPANSION FOR FY 98	MN/DOT	Manage	E6
908	 TH 999	680M-RW-9	RW	15,000,000	0	\$0			RIGHT OF WAY/ACCESS CONTROL SET ASIDE FOR METRO DIVISION FY98	MN/DOT	Other	01
908	 TH 999	880M-SC-98	sc	200,000	0	\$0	200,000		METROWIDE-SIGNAL PRESERVATION SET ASIDE FOR FY 98	MN/DOT	Manage	E2
998	TH 999	DIST-M-454	RX	1,500,000	0	\$0	1,500,000		SET ASIDE FOR ROAD REPAIR FY98	MN/DOT	Preserve	S10
908	TH 999	DIST-M-98-	SA	10,000,000	0	\$0	0,000,000		COST OVERRUN/SUPP. AGREEMENT SET ASIDE FOR METRO-FY98	MN/DOT	Other	01
998	 TH 999		RB	25,000	0	\$0	25,000	0	SET ASIDE FOR STATE ENTRYWAYS FY98	MN/DOT	Other	06
998	TH 999	DIST-M-PF9	RB	25,000	0	\$0	25,000	0	SET ASIDE FOR PRAIRIE TO FOREST FY98	MN/DOT	Other	06
900	TH 900		sc	1,000,000	0	\$0	1,000,000	0	SET ASIDE FOR TRAFFIC ENGINEERING PRESERVATION FY98	MN/DOT	Manage	01
900	TH 909	8809-175	TM	60,000	0	\$0	60,000	0	DIVISIONWIDE-REPLACE LOOP DETECTORS	MN/DOT	Manage	S 7
2000	TH 909	8809-176	TM	100,000	0	\$0	100,000	0	DIVISIONWIDE-REPLACE RAMP CONTROL SIGNALS	MN/DOT	Manage	S7
900	TH 909	8809-177	TM	350,000	0	\$0	350,000	0	DIVISIONWIDE-REPLACE DRUMTYPE CMS WITH LED	MN/DOT	Manage	S7
999	ТН 999	8809-178	TM	120,000	0	\$0	120,000	0	DIVISIONWIDE-BOND/GROUND/SHIELD OLDER CABINETS	MN/DOT	Manage	\$7

TABLE A-20 All Projects By Route Number

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	Demo \$	State \$	Other \$	Description	Agency	Category	ΑQ
1999		TH 999	8809-179	TM	200,000	0	\$0	200,000	0	DIVISIONWIDE-REFURBISH DRUM CHANGEABLE MESSAGE SIGNS	MN/DOT	Manage	S7
1999		TH 999	8809-75	TM	4,500,000	3,600,000	\$0	900,000	0	ON 1-494 FROM PILOT KNOB TO MISS RIVER, AND ON TH 52 FROM TH 55 TO 1-94-TRAFFIC MANAGEMENT SYSTEM	MN/DOT	Manage	S7
1999		TH 999		AM	3,000,000	,	\$0			METRO SET ASIDE FOR MUNICIPAL AGREEMENTS FOR FY 1999	MN/DOT	Other	NC
1999		TH 999	880M-ENT-9		25,000	0	\$0	25,000	0	METRO SET ASIDE FOR STATE ENTRYWAYS FOR FY 1999	MN/DOT	Other	06
1999		TH 999	880M-NA-99	NA	2,000,000	0	\$0		0	ABATEMENT FOR FY 99	MN/DOT	Other	03
1999		TH 999	880M-P/R-99	TM	1,000,000	0	\$0	1,000,000	0	SITES EXPANSION FOR FY 99	MN/DOT	Manage	E6
1999		TH 999	880M-PF-99	RB	25,000	0	\$0	25,000	0	METRO SET ASIDE FOR PRAIRE TO FOREST FOR FY 1999	MN/DOT	Other	06
1999	_	TH 999	880M-RB-90	RB	75,000	0	\$0	75,000	0	METRO SET ASIDE FOR LANDSCAPE PARTNERSHIPS IN FY 1999	MN/DOT	Other	O6
1990		TH 999	880M-RD-99	RD	2,000,000	0	\$0		0	PROJECTS FOR FY 1999	MN/DOT	Preserve	S10
1999		TH 999	880M-RS-90	RS	1,325,000	0	\$0			SETASIDE FOR ADDITIONAL RESURFACING FOR FY 1999	MN/DOT	Preserve	S10
1990		TH 999	880M-RW-9	RW	18,000,000	0	\$0	8,000,000		RIGHT OF WAY/ACCESS CONTROL SETASIDE FOR METRO DIVISION FY99	MN/DOT	Other	NC
1999	Ш	TH 999	880M-RX-99	RX	1,500,000	0	\$ 0	1,500,000	0	METRO SET ASIDE FOR ROAD REPAIR FOR FY 1999	MN/DOT	Preserve	S10
1999		TH 999	880M-SA-99	SA	10,000,000	0	\$0	0,000,000	0	AGREEMENTS & OVERRUNS FOR FY 1999	MN/DOT	Other	NC
1999		TH 999	880M-SC-99	sc	400,000	0	\$0	400,000		SET ASIDE FOR TURN LANES, IMPACT ATTENTUATORS, & LIGHT STANDARDS	MN/DOT	Manage	NC
2000		TH 999	8609-182	TM	60,000	0	\$0	60,000		DIVISIONWIDE-REPLACE LOOP DETECTORS	MN/DOT	Manage	S7
2000		TH 999	8809-183	TM	100,000	0	\$0	100,000		DIVISIONWIDE-REPLACE RAMP CONTROL SIGNALS	MN/DOT	Manage	S7
2000		TH 999	8809-184	TM	350,000	0	\$0	350,000		DIVISIONWIDE-REPLACE DRUMTYPE CMS WITH LED	MN/DOT	Manage	S7
2000	Щ	TH 999	8609-185	TM	120,000	0	\$0	120,000		DIVISIONWIDE-BOND/GROUND/SHIELD OLDER CABINETS	MN/DOT	Manage	S7
2000	Ц	TH 900	8809-186	TM	200,000	0	\$0	200,000		DIVISIONWIDE-REFURBISH DRUM CHANGEABLE MESSAGE SIGNS	MN/DOT	Manage	S7
2000	Ш	TH 999	8809-187	TM	250,000	0	\$0	250,000		DIVISIONWIDE-UPGRADE TWISTED PAIR MAIN TRUNK/CABINET CONNECTIONS	MN/DOT	Manage	S7
2000		TH 999	880M-AM-00	AM	3,000,000	0	\$0	3,000,000		METRO SET ASIDE FOR MUNICIPAL AGREEMENTS FOR FY 2000	MN/DOT	Other	NC
2000		TH 999	880M-BI-00	B)	15,000,000	0	\$0	5,000,000		METRO SET ASIDE FOR BRIDGE IMPROVEMENTS FOR FY 2000	MN/DOT	Preserve	\$19
2000		TH 999	880M-ENT-0	RB	25,000	O	\$0	25,000	0	METRO SET ASIDE FOR STATE ENTRYWAYS FOR FY 2000	MN/DOT	Other	06

TABLE A-20 All Projects By Route Number

Year	Prt	Route	Prj Number	Prg	Total \$	Fed \$	Demo \$	State \$	Other \$	Description	Agency	Category	AQ
2000		TH 999	880M-NA-00		2,000,000	0	\$0	2,000,000	0	METRO DIVISION SETASIDE FOR NOISE ABATEMENT FOR FY 2000	MN/DOT		03
2000		TH 999	880M-P/R-00		1,000,000	0	\$0	1,000,000	0	METRO DIVISION SETASIDE FOR PARK & RIDE SITES EXPANSION FOR FY 2000	MN/DOT	Manage	E6
2000		TH 999		RB ;	25,000		\$0	25,000	. 0	METRO SET ASIDE FOR PRAIRIE TO FOREST FOR FY 2000	MN/DOT	Other	O 6
2000		TH 999	880M-RB-00	,	75,000	. 0	\$0	75,000	0	METRO SET ASIDE FOR LANDSCAPE PARTNERSHIPS IN FY 2000	MN/DOT	Other	06
2000		TH 999	880M-RC-00		3,000,000	0	\$0	3,000,000	0	SETASIDE FOR ADDITIONAL RECONSTRUCTION PROJECTS IN FY 2000	MN/DOT	Replace	S10
2000		TH 999		RD	2,000,000	0	\$0	2,000,000	0	METRO SET ASIDE FOR RECONDITIONING FOR FY 2000	MN/DOT	Preserve	S10
2000		TH 999		RS	15,000,000	0	\$0	5,000,000	0	METRO SET ASIDE FOR RESURFACING FOR FY 2000	MN/DOT	Preserve	S10
2000		TH 999	880M-RW-0	RW	20,000,000	0	\$0	0,000,000		RIGHT OF WAY/ACCESS CONTROL SETASIDE FOR METRO DIVISION FY 2000	MN/DOT	Other	NC
2000		TH 999		RX	1,500,000	0	\$0	1,500,000	0	METRO SET ASIDE FOR ROAD REPAIR FOR FY 2000	MN/DOT	Preserve	S10
2000		TH 999		SA	10,000,000	0	\$0	0,000,000	0	METRO SET ASIDE FOR SUPPLEMENTAL AGREEMENTS & OVERRUNS FOR FY 2000	MN/DOT	Other	NC
2000		TH 999	880M-SC-00	SC	400,000	0	\$0	400,000	0	SET ASIDE FOR TURN LANES, IMPACT ATTENTUATORS, & LIGHT STANDARDS	MN/DOT	Manage	NC
1997		EN	62-600-04	EN	326,500	261,200	\$0	0	65,300	JACKSON STREET ROUNDHOUSE	RAMSEY CO	Other	NC
1997		1-694	6286-43	AM	270,000	0	\$0	270,000	0	AT WHITE BEAR AVE IN WHITE BEAR LAKE-RAMP & SIGNAL IMPROVEMENTS	RAMSEY COUNTY	Other	E2
1997		1-35W	2782-264	AM	243,000	0	\$0	243,000	0	AT WOOD LAKE IN RICHFIELD-DRAINAGE IMPROVEMENTS/NURP PONDS	RICHFIELD	Other	ÑĊ
1997		1-694	6285-117	AM	70,000	0	\$0	70,000	0	AT VICTORIA ST IN SHOREVIEW S RAMPS-SIGNAL INSTALLATION	SHOREVIEW	Other	E2
1997		TH 47	0205-72	AM	66,000	0	\$0	86,000		AT 81ST AVE NE IN SPRING LAKE PARK- FRONTAGE ROAD SETBACK	SPRING LAKE PARK	Other	NC
1997		TH 5	6228-57	AM	525,000	0	\$0	525,000		MAYNARD/STEWART/DAVERN OUTLET IN ST PAUL-SEWER SEPARATION	ST PAUL	Other	NC
1997		TH 51	6215-83	AM	86,000	0	\$0	86,000	0	AT ENERGY PARK DRIVE-TRAFFIC SIGNAL INSTALLATION	ST PAUL	Other	E2
1907		TH 999	8809-171	AM	16,000	0	\$0	16,000	0	VARIOUS LOCATIONS IN ST PAUL-SIGNALIAIR QUALITY IMPROVEMENTS	ST PAUL	Other	E2

METROPOLITAN COUNCIL

Mears Park Centre, 230 E. Fifth St., St. Paul, MN 55101

APPENDIX B

CONFORMITY DOCUMENTATION

OF THE 1997-2000 TRANSPORTATION IMPROVEMENT PROGRAM TO THE 1990 CLEAN AIR ACT AMENDMENT

The Environmental Protection Agency's (EPA's) 40 CFR PART51 Criteria and Procedures for Determining Conformity to State or Federal Implementation Plans of Transportation Plans, Programs, and Projects Funded or Approved Under Title 23 U.S.C. or the Federal Transit Act (Conformity Rule), requires the Metropolitan Council to prepare a conformity analysis of the region's Transportation Plans and Transportation Improvement Program. Based on the air quality analysis, the Council must determine the conformity of the transportation plan to meet the 1990 Clean Air Act Amendments (CAAA) schedule to attain carbon monoxide (CO) standards. This appendix describes the procedures used to perform the analysis, and lists the findings and conclusions to support the Metropolitan Council's (Council's) determination that the 1997-2000 Transportation Improvement Program (TIP) conforms to the requirements of the CAAA.

TABLE OF CONTENTS

Page

<i>I</i> .	AND CONCLUSIONS 1
II.	TRANSPORTATION IMPROVEMENT PROGRAM CONTRIBUTION TO EMISSION REDUCTIONS IN THE TWIN CITIES CARBON MONOXIDE NONATTAINMENT AREA 2
III.	DESCRIPTION OF EMISSION ESTIMATION MODEL AND ANALYSIS METHODOLOGY, ASSUMPTIONS
IV.	CONSULTATION PROCEDURES
V.	TIMELY IMPLEMENTATION OF TRANSPORTATION CONTROL MEASURES 16
I. C	CONFORMITY OF THE TRANSPORTATION IMPROVEMENT PROGRAM
conf	uant to Section 51.410 of the Conformity Rule, the Council reviewed the TIP document and certifies that it forms to the recent estimates of mobile source emissions based on the most current transportation models plation, employment, travel and congestion forecasts:

The Council is required by Minnesota statute to prepare regional population and employment forecasts for the Seven County Twin Cities Metropolitan Area. The air quality analysis of CO emissions for

A.

- Wright County is prepared under the guidance of the Council as part of an intergovernmental agreement with the county, MN/DOT and the Council.
- B. The published source of socioeconomic data is in the Metropolitan Council's *Regional Blueprint*. This is the planning document adopted in 1994, that provides the Council with a framework to develop long range forecasts of regional highway and transit facilities needs.
- C. The Minnesota Pollution Control Agency (MPCA) reviewed the TIP document for acceptability to meet the federal conformity requirements and was consulted during the preparation of the TIP and the conformity review documentation.
- D. The Minnesota Department of Transportation (Mn/DOT) was routinely consulted during the preparation of the TIP and the conformity review documentation.
- E. A quantitative analysis of the emissions impact was prepared using the TIP projects listed in Tables 2 through 4. The analysis was conducted using the MOBILE5A and EMIS mobile source emissions models. The analysis estimates annual reduction of 475 tons/year of CO in the analysis year of 2000 and 1,142 tons/year in the analysis year 2005, if the "action scenario" is implemented.
- F. The CO reductions are estimated to be sustained for a reasonable period beyond the analysis year 2000. The emission reductions shown in Table 1 includes an estimate of emissions from Wright County projects to be constructed that are added to the Twin Cities CO nonattainment area emission totals. No regionally significant projects are planned or programmed for the City of New Prague, which is also in the nonattainment area, but is outside the Council jurisdiction.
- G. Exempt projects not included in the regional air quality analysis were identified and classified in accordance with the EPA guidance in Section 51.460 of the Conformity Rule.
- H. The quantitative analysis includes all known regionally significant projects as defined in Section 51.392 of the Conformity Rule.
- I. The TIP addresses the requirements of the ISTEA metropolitan planning rule Section 450.322, the Conformity Rule, and is fiscally constrained. Section 3 of the TIP document demonstrates the consistency of proposed transportation investments with already available and projected sources of revenue.
- J. The public involvement process implemented complies with the ISTEA Metropolitan Planning Rule, Section 450.316 and Section 51.402(e) of the Conformity Rule. (See pages 5, B-12 and B-13.)
- K. The Council reviewed the TIP and certifies that the TIP does not conflict with the implementation of the SIP, and conforms to the requirement to expedite implementation of Transportation System Management Strategies which are the adopted Transportation Control Measures for the region.
- L. The TIP is from a conforming long range transportation plan.

II. TIP CONTRIBUTION TO EMISSION REDUCTIONS IN THE TWIN CITIES CARBON MONOXIDE NONATTAINMENT AREA

The results of the emission reduction calculations for the TIP are shown in Table 1. A description of the methods and models used to prepare these calculations is in Section III of this Appendix.

Table 1 TIP SCENARIOS ANNUAL CARBON MONOXIDE (CO) EMISSIONS FOR ANALYSIS YEARS, 1990, 2000, AND 2005 (TONS\YEAR)							
NETWORK	19 90	2000	2005				
BASELINE TIP SCENARIO	553,968	324,778	307,502				
ACTION TIP SCENARIO	••	324,303	306,359				
TIP CO REDUCTIONS		475	1,143				

III. DESCRIPTION OF EMISSION ESTIMATION MODEL AND ANALYSIS METHODOLOGY, ASSUMPTIONS

A. TRANSPORTATION IMPROVEMENT PROGRAM ANALYSIS

Pursuant to Sections 51.412 and 51.414 of the Conformity Rule, the Council has reviewed the TIP document. Based on this review, the Council finds that the TIP contributes to annual emissions reductions consistent with section 51.436 for program years 1997-2000. The following is the description of the scenarios used in the emissions analysis as required by the Conformity Rule.

The Baseline TIP Scenario, as described in Section 51.436(b), is the future transportation system that would result from current programs, composed of all in-place regionally significant highway and transit facilities, services and activities, all ongoing Transportation Demand Management (TDM) or TSM activities, and completion of all regionally significant projects regardless of funding source, which are currently under construction or are undergoing right-of-way acquisition, that come from the first three years of a previously conforming TIP or have completed the NEPA process.

The Action TIP Scenario as described in Section 51.436(d), is the future transportation system that would result from the implementation of the TIP and other regionally significant projects in the time frame of the transportation plan. It includes all facilities, services and activities in the "baseline" scenario, completion of all TCMs and regionally significant projects included in the TIP, and all TDM and TSM activities known to the Council, but not included in the TIP. The regionally significant highway projects for Twin Cities Seven-County Metropolitan Area, included in the Action TIP Scenario, are listed in Tables 2 through 4.

The Council has estimated that the "Action TIP Scenario" contributes to emissions reductions by 475 tons/year more than the "baseline" scenario for the 2000 analysis year. The Council believes that CO

reductions shown for the remaining analysis years are likely to continue to occur for the following reasons:

- 1. Continued improvement in auto emissions controls systems and the implementation of an oxygenated gasoline program as required by the CAAA.
- 2. A regional commitment to continue capital investments to maintain and improve the operational efficiencies of the highway and transit systems.
- A regional commitment to seek alternative methods to reduce congestion and the rate of
 growth of vehicle miles traveled such as the use of congestion pricing promoting higher
 density and mixed use development and other techniques.
- 4. The continued involvement of local governmental units in the regional 3C transportation planning process to address local congestion and land use density problems.

All the TIP highway projects that would add single occupancy vehicle capacity were reviewed as to whether significant single occupancy vehicle capacity would be added if the project was constructed, or whether the project had completed a NEPA process.

A nonattainment area for PM-10 is located in the City of St. Paul. The nonattainment designation is not due to transportation sources. The EPA has approved of MPCA's plan to bring this area in attainment. However, because of continued monitored violations in this area, MPCA is working with EPA to address this problem. The violations were not caused by transportation sources.

B. TRANSPORTATION IMPROVEMENT PROGRAM HIGHWAY PROJECTS

Exempt Projects

Pursuant to the Conformity Rule, the projects in the TIP were reviewed and categorized using the following determinations to identify projects that are exempt from a regional air quality analysis, or are regionally significant projects and must be included in the analysis. The classification process used to identify exempt and regionally significant projects was developed through a consultation process involving the MPCA, the Council and Mn/DOT. The exempt air quality classification codes used are in Appendix C. Projects which are classified as exempt must meet the following requirements:

- 1. The project does not interfere with the implementation of transportation control measures (TCMs).
- 2. The project is segmented for purposes of funding or construction and received all required environmental approvals from the lead agency under the National Environmental Protection Act (NEPA), including:
 - a. A determination of categorical exclusion: or
 - b. A finding of no significant impact: or
 - c. A final Environmental Impact Statement for which a record of decision has been issued.

- 3. The project is exempt as defined in Section 51.460 in the Conformity Rule. Projects identified as exempt by their nature do not affect the outcome of the regional emissions analyses and add no substance to the analyses. These projects are determined to be within the four major categories described in the conformity rule.
 - a. Safety projects that eliminated hazards or improved traffic flows.
 - b. Mass transit projects that maintained or improved the efficiency of transit operations.
 - c. Air quality related projects that provided opportunities to use alternative modes of transportation such as ride-sharing, van-pooling, bicycling, and pedestrian facilities.
 - d. Other projects such as environmental reviews, engineering, land acquisition and highway beautification.

C. REGIONALLY SIGNIFICANT PROJECTS

Regionally significant projects, as defined in Section 51.392 of the Conformity Rules, were identified and assigned to the appropriate scenario and analysis year for the TIP air quality analysis.

Table 2 lists the TIP projects included in the air quality analysis as part of the "Baseline Scenario." These are projects scheduled to be completed by the 2000 analysis year. The TIP action scenario projects are listed in Tables 2 and 4.

D. WRIGHT COUNTY AND THE CITY OF NEW PRAGUE PROJECTS

A significant portion of Wright County and the City of New Prague are included in the Twin Cities CO nonattainment area as identified in the November 6, 1991, Federal Register. However, since the county or the city are not part of the Seven County Metropolitan Area, Wright County and New Prague projects are not considered in the selection of projects for federal funding through the Transportation Advisory Board (TAB) and Council processes. However, Wright County and New Prague projects are evaluated for air quality analysis purposes, and the emissions associated with the regionally significant county projects identified are added to the Seven-County region's emissions total.

No regionally significant projects are planned or programmed for the City of New Prague. The Wright County project analyzed for CO emissions is the T.H. 101 from the Hennepin/Wright County line to the Sherburne/Wright County line. The project is to construct a 4-lane arterial facility with the addition of signalized intersections. The emissions calculated were added to the Twin Cities Seven-County baseline totals as shown in Table 1. A project to reconstruct segments of a 4-lane arterial facility, TH 55 in the vicinity of the city of Buffalo emmissions were added to the year 2000 action totals in Table 1.

The Wright County CO emissions were calculated using the following method:

1. Vehicle Miles Traveled (VMT) for each of the analysis years was calculated by the following six functional classifications: rural interstate, rural principal arterial, rural minor arterial, rural major collector, rural minor collector, rural local, urban principal arterial, urban minor arterial, urban collector, urban local. VMT data were complied using a Mn/DOT-maintained annual traffic count

data base and the most recent (1994) Wright County Transportation Plan.

- 2. Total vehicle speeds were calculated by using the volume-to-capacity ratios based on SAPOLLUT tables (see Exhibit 1).
- The emission factors based on MOBILE5A input values were multiplied by VMT derived CO
 emissions for each of the functional classifications.

The Wright County CO emission values were than derived by adding the total emissions from all the functional classifications. For each of analysis years baseline and action scenarios.

E. AIR QUALITY CONFORMITY DETERMINATIONS FOR TRANSIT PROJECTS

The transit projects listed in Appendix A support ongoing regional and local operations and maintenance of transit systems, and do not require National Environmental Protection Act (NEPA) reviews. Exempt projects fall within the "Mass Transit" category listed in the Conformity Rule. The type of exemption is indicated from the codes listed in Appendix C. The U.S. EPA does not provide guidance on the preparation of an air quality analysis for park-and-ride facilities. If an analysis is required, a hotspot analysis of intersections potentially affected by the facility, will be prepared by the project applicant.

	Table 2 REGIONALLY SIGNIFICANT TIP PROJECTS INCLUDED IN THE AIR QUALITY ANALYSIS IN THE YEAR 2000 BASELINE SCENARIO								
Route	Route Project # Year Description Agency								
TH-10	0214-	97	Major Construction-Stage 2A; Foley Blvd. Interchange	MnDOT					
TH 101	7005-57, etc.	97	Shakopee Bypass	MnDOT					
TH 101	2738-10	97	Rogers to Elk River	MnDOT					
TH 212	2762-27148	98	Prairie Ctr. Dr. over TH 212	MnDOT					
TH 212	2762-12	98	.05 Mile East Mitchell Dr. to TH 494	MnDOT					
TH 55	2724-105	97	Hiawatha Ave I-94 to E. 29th St.	MnDOT					
TH 610	2771-12	97	Regent Ave. to .25 Mile East of France Ave.	MnDOT					
TH 610	2771-11	98	.25 Mile East to West End of Bridge Over Mississippi River	MnDOT					
TH 610	2771-15	98	TH 169 to Hampshire Ave.	MnDOT					
TH 610	2771-14	99	Hampshire Ave. to Regent Ave.	MnDOT					
TH 55		2000	From I-94 Southeast to I-494 Build 4-Lane Expressway	MnDOT					
CSAH 4	27-604-12	96	Reconstruct from CSAH 1 to Terrey Pine Dr.	Henn. Co.					

Table 2 REGIONALLY SIGNIFICANT TIP PROJECTS INCLUDED IN THE AIR QUALITY ANALYSIS IN THE YEAR 2000 BASELINE SCENARIO

Route	Project #	Year	Description	Agency
CSAH 16	AE-7	96	Reconstruct; Interlachen Dr. to CSAH 19	Wash. Co.
ТН 36	8204-37	97	97 From 0.6 mile west to 0.4 mile east of TH 5, reconstruct, relocate frontage road	
TH 55	2724-102	99	Hiawatha Ave. from 6 mile south of E. 59th St. to E. 46th St.	Mn/DOT
TH 212	2762-27138	2000	CSAH 4 Over TH 212	MnDOT
TH 212	2762-12	2000	CSAH 4 to .25 Mile West of Wallace Rd.	MnDOT
TH 55	-	2000	Construct 4-Lane Expressway from 1.2 Miles Northwest to 2.6 Miles Southeast of Th 25	MnDOT
TH 36		2000	Stillwater/Holton River Crossing over the St. Croix	Washington
CSAH 1		2000	Reconstruct; TH 169 to W. Of CSAH 18	Hennepin
TH 7		2000	From TH 101 to the western boundary of Chanhassen, select capacity and safety improvements based on corridor study in plan's App. 2	Hennepin
80th St.		2000	79th/80th St Reconstruct from TH 100 to TH 77 (Cedar Ave.)	Hennepin
TH 169		98	From I-494 to TH 101, build bridge and 4-lane express according to EIS	Hennepin
TH 152	27-757-07	97	Reconstruct from 64th Ave. to 71st Ave. N.	Hennepin
TH 10	•	97	From TH 169 Southeast to TH 610	MnDOT

Table 3
YEAR 2000 ACTION SCENARIO PROJECTS

Route	Description	County
I-494	From junction with I-94 south to I-394, meter bypass ramps	Hennepin
CSAH 61	From CSAH 10 to I-94, reconstruct and widen	Hennepin
CSAH 130	From Hemlock Lane to TH 169, reconstruct and widen	Hennepin
CSAH 23	From CSAH 9 to CSAH 70, reconstruct and widen	Dakota
CSAH 78	From Coon Rapids Blvd. To Robinson Dr., reconstruct and widen Hansen Blvd.	Anoka
CR 46	From CSAH 31 to TH 52, reconstruct and widen CR 46 (160th St.)	Dakota
TH 55	From Arrowhead Dr. to Hunter Dr., construct 4-lane Roadway	Hennepin

Table 4
YEAR 2005 ACTION YEAR SCENARIO PROJECTS

Route	Description	County
I-494	From I-394 south to TH 169, bypass ramps	Hennepin
TH 77	From TH 13 to I-35E, meter, bypass ramps	Dakota
TH 280	From I-35W south to I-94, spot improvements	Ramsey
TH 169	From I-94 south to I-494, meter, bypass ramps	Hennepin
I-35W	From I-94 common section south to TH 52 to I-494 - add HOV lane	Hennepin
I-35W	From I-694 south to I-94 common section, meter, bypass ramps	Hennepin
I-94	I-494 to CSAH 152	Hennepin
I-94	From I-494 to Minneapolis CBD, complete meter bypass ramps, add HOV lanes	Hennepin

F. 1990 HIGHWAY NETWORK AND TRAFFIC ASSIGNMENT DOCUMENTATION

Traffic assignment zones (TAZ's) are used in the traffic modeling process as the common geographic unit for data summary. The system of TAZ's covers the entire seven-county, Twin Cities Metropolitan Area. All home-interview data and selected other trip and socioeconomic data were compiled by TAZ. In additions, the TAZ system forms the geographic framework for coding highway and transit networks. Each TAZ is linked to all others by the highway network. Most are linked to one another by the transit network.

The most significant application of the TAZ is as the geographic unit used by the models to predict attractions and productions of person-trips. An example of a TAZ is a shopping mall. A mall has a homogeneous commercial land use that attracts people to work or shop. Another type of TAZ, produces person-trips generated in proportion to the number of households, type of household size of household, and an income variable such as the number of automobiles that each household has available on a daily basis for trip-making.

The 1990 zone system consists of 1,165 internal zones and 35 external stations. Internal zone boundaries most often lie along major highways or arterials streets or on any other significant physical boundary that shapes and directs trip movements, such as a large lake or major river. County boundaries also form edges of zones where appropriate. An external station is a point at the edge of the seven-county area where vehicle trips leave or enter the metro system without being associated with the local land use. In other words, one end of the trip is outside the seven-county area.

The rebuilding of the 1990 highway network was completed by Mn/DOT with assistance from the Council, and the transportation departments of counties and cities. The rebuilt network is based on data from the 1990 regional Travel Behavior Inventory (TBI).

To reflect some key parameters for transportation modeling, such as typical speeds by location in the region, the network links are relate to geographical area types of Rural, Developing, Developed, Center City (described as Minneapolis and St. Paul), Central Business District (CBD) which are the Minneapolis and St. Paul CBD's and outlying Business Area.

Rural is defined as areas with population density less than one-person-per-acre. The Developing area defined as an area with population greater than one-person-per-acre and outside the Interstate 694/Interstate 494 (I-694/I-494) ring. Inside the I-694/I-494 ring is the Developed area the CBD and Center City. The Outlying Business Areas are freestanding areas some distance from Minneapolis and St. Paul which operate like a CBD.

Area types are used to create a matrix by facility types. Facility types are categories of roads which operate in a similar manner. These facility types are:

1. Metered Freeway

6. Undivided Arterial

2. Unmetered Freeway

7. Collector

3. Metered Ramp

8. HOV

4. Unmetered Ramp

9. Centroid Connector

5. Divided Arterial

10. HOV Ramp

The Geogrpahic Information System (GIS) software used in the modeling, creates default speed based on 1990 Travel Behavior Inventory (TBI) highway speed survey data and capacity values for all the network

links. In this process, areatype polygons are created that automatically identify all the links inside of the polygon. The area type value is automatically assigned to the link. The relational database software, ORACLE, is used to assign or update speed and capacity of links based on their area type/facility type. Figure 1 illustrates the flow of the trip demand models used in the trip distribution model.

The Trip Generation Model

The Trip Generation Model produces productions and attractions for each transportation analysis zone based on the population, number of households, employment level and socio-economic characteristics of each zone. The model was calibrated through the use of the 1990 Travel Behavior Inventory Home Interview Survey, Establishment Survey, and Special Generator Surveys which provided several databases of observed daily trips.

Trip Distribution Model

The trip distribution model uses the trip ends from the trip generation model, and information on the time and travel cost of traveling to estimate the zone to zone movements for the region. The distribution model for the Twin Cities area is a standard gravity model.

The model generates the number of person trips that are anticipated to be made between any two zones in the regional model on an average weekday, regardless of mode. The model was calibrated through the use of the 1990 Travel Behavior Inventory Home Interview Survey which provided a database of observed daily trips.

Mode Choice Model

The Mode Choice Model applies a logit model to home-based work, home-base other and non-home based trips. In addition, non-home based trips are further divided into work-related and non-work related. Home-based university trips are dealt with separately, using the work model. The mode choice models use the travel times and costs of the highway and transit systems to estimate the proportion of trips which will use the transit system, be automobile drivers, or be automobile passengers. Two surveys provided data for calibrating the mode choice model, the 1990 Travel Behavior Inventory Home Interview Survey and the 1990 transit onboard survey.

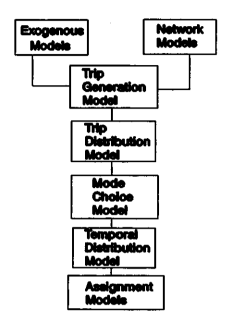
Temporal Distribution Model

The Temporal Distribution Model splits the daily trip tables into time segments to replicate the peak hours, peak period and off-peak travel periods.

Assignment Model

The Assignment model distributes vehicle trips onto the highway system through a capacity restrained equilibrium method. Capacity on the highway system, in proportion to the volume of travel assigned to each link in an iteration, result in a decrease in speed on the link. The relationship between volume and capacity was adjusted for certain facility types based on 1990 Travel Behavior Inventory Highway Speed Survey data, rather than solely using the default Bureau of Public Roads ratios.

FIGURE 1
GENERAL FLOW DESCRIPTION OF THE TRIP GENERATION MODELS



G. AIR QUALITY MODELING

A regional air quality analysis was prepared using the MOBILE5A and EMIS air quality analysis models. The MOBILE5A model is used to produce carbon monoxide emission factors from mobile sources for the region. A sample input file for MOBILE5A is in Exhibit 2, along with the output emission factors. EMIS is used to calculate the daily mobile source air pollution. The calculation is based on emission factors from MOBILE5A (in grams per vehicle mile), vehicle miles of travel (VMT), and congested speed from a highway assignment. Travel on centroid connectors, and intrazonal travel also are accounted for by the model. EMIS summarizes daily pollutant emissions from calculations performed on the model, on a link-by-link basis. Major steps within EMIS are as follows:

- Read the capacity-restrained link loadings, speeds, area types, facility types, and number of lanes.
- Read the intrazonal vehicle trips, and allocate them to centroid connectors in proportion to interzonal trip loading on the centroid connectors.
- For each link, pick the CO emission rate from the MOBILE 5A run. Rates are picked on the
 basis of area type, facility type, and capacity restrained speed. Linear interpolation is used
 to calculate emission rates that fall between the speed increments developed by MOBILE 5A
- Multiply the link distance by the loading to obtain VMT for the link.
- Accumulate VMT, VHT and emissions by geographic area, facility type, area type and number of lanes.

Outside of EMIS, the emissions for each time period of the regional forecast are aggregated to a daily total and converted to tons per year.

The series of models currently used are not capable of analyzing individual transportation demand management strategies. This type of analysis must be performed "off-model" by applying CO reduction estimate techniques developed to analyze the benefits of CMAQ types of projects.

IV. CONSULTATION

A. PUBLIC INVOLVEMENT PROCESS

A proactive public involvement process was used in the development and adoption of the TIP as required by the Council's Citizen Participation Plan. The plan and administrative procedures contains goals, strategies and procedures for public communication and involvement, public notices of meetings held by the Council and the conduct of hearings to formally solicit comments on the plan document. These documents were adopted after extensive public involvement in the preparation and review. A public hearing is to be held by the Council on the TIP with a 45-day public comment period provided. During the comment period, copies of the plan were available at over 20 public libraries throughout the metropolitan area. The record of these comments and TAB and Council's responses prior to adoption is part of the conformity documentation. The public involvement process to be implemented complies with the ISTEA Metropolitan Planning Rules, Section 450.316 and Section 51.402(e) of the Conformity Rule.

B. INTERAGENCY CONSULTATION PROCESS

An interagency consultation process was used to develop and the TIP. Consultation will be continued through the public comment period to respond to comments and concerns raised by the agencies prior to final adoption by the Council. The process followed will comply with Section 51.416 of the Conformity Rule and Section 450.31 of the ISTEA Metropolitan Planning Rules.

The Council, MPCA and Mn/DOT conferred on the application of the latest air quality emission models, the review and selection of projects exempted from a conformity air quality analysis, and regionally significant projects that must be included in the conformity analysis of the TIP. The following is a list of interagency meetings held and scheduled to consult during the preparation and adoption of the TIP document.

<u>DATE</u>	<u>ACTIVITY</u>

Oct-Nov 1994

Series of meetings with a transportation/air quality task force by the Council,
MPCA, Mn/DOT and other metropolitan planning organizations to develop
consultation procedures as part of a SIP amendment required by the Conformity
Rule. A public comment period was conducted by the MPCA. The Council and

Mn/DOT submitted formal comments, as did the other MPO's in the state.

11/10/95 The consultation procedures in the final draft of the proposed SIP amendment are used for the regional solicitation of 1997-2000 TIP projects. The proposed consultation procedures will be applied to the solicitation process until adoption by

the MPCA.

3/13/96	Council, MPCA, Mn/DOT staff meeting to identify and classify exempt projects, and to concur on the regionally significant projects to be in the Conformity Air Quality Analysis.
4/17/96	Transportation Advisory Board (TAB) selects projects for inclusion in the TIP - holds public meeting on schedule/process for approving the TIP
5/8/96	Council transmits TIP to MPCA for comments.
5/29/95	TAB approves TIP for the purposes of initiating a public comment period.
6/19/96	TAB conducts public hearing.
7/17/96	TAB reviews responses from public comments, and if issues are addressed, adopts TIP and forward it along with responses to comments received, to the Metropolitan Council.
8/8/96	Metropolitan Council approves TIP, conformity determination and sends TIP to Mn/DOT for inclusion in the state TIP.

The TAB and its Technical Advisory Committee are involved in the TIP development and public review processes. The TAB membership provides a forum for the deliberation of regional transportation issues among state, regional and local elected officials, together with private citizens appointed by the Council. The MPCA and Mn/DOT are represented on the TAB. The TAB's comments on the TIP and the Council's response, will be part of the public hearing record attached to the conformity determination documentation when submitted along with the TIP to Mn/DOT for inclusion in the state TIP, and submitted to the U.S. Department of Transportation.

V. CONFORMITY TO THE SIP AND TIMELY IMPLEMENTATION OF TRANSPORTATION CONTROL MEASURES (TCMs)

Pursuant to the Conformity Rule, the Council reviewed the TIP and certifies that the TIP does not conflict with the implementation of the SIP, and conforms to the requirement to expedite implementation of Transportation System Management (TSM) strategies which were the adopted TCMs for the region. Table 5 is a summary and status of the TSM's found in the Transportation Air Quality Control Plan that describes the status of each TSM. Except for TSMs not completed for the reasons cited in Table 5, the majority of the TSMs are completed or in the final stages of completion. Implementation of the TIP will not affect the schedules for completing the remaining TSM projects. It is anticipated that the Transportation Air Quality Control Plan will be revised in the near future as part of a request to the U.S. EPA to designate the Twin Cities Area as an attainment area for CO.

There are no fully adopted regulatory new TCMs or fully funded nonregulatory TCMs that will be implemented during the programming period of the TIP. There are no prior TCMs that were adopted since November 15, 1990, nor any prior TCMs that have been amended since that date.

As part of the process to redesignate the Twin Cities Area as a CO attainment area, the SIP will be amended. During this redesignation process, it is anticipated that TSM's will be removed that are outdated, or no longer appropriate. This process is being initiated by the MPCA.

Table 5 lists two TCMs that are traffic flow amendments to the SIP. The MPCA added them to the SIP since its original adoption. These include a one-way pair in Minneapolis to address air quality problems at a permanent monitoring site at Hennepin Avenue and Lake Street, and in St. Paul, a CO Traffic Management System at the Snelling and University Avenue monitoring site. While not control measures, the MPCA added two additional revisions to the SIP which reduce CO: a vehicle emissions inspection/maintenance program, implemented in 1991, to correct the region-wide carbon monoxide problem, and a federally mandated fourmonth oxygenated gasoline program implemented in November 1992.

The MPCA has requested that the U.S. EPA add a third revision to the SIP, a contingency measure consisting of a year-round oxygenated gasoline program if the CO standards were violated after 1995. The U.S. EPA has approved this proposal. Because of current state law remains in effect, however, the Twin Cities area had a year-round program starting in 1995, regardless of any U.S. EPA rulemaking. The law provides for the program to go state-wide this year.

Table 5 TRANSPORTATION SYSTEM MANAGEMENT STRATEGIES LISTED IN THE TRANSPORTATION AIR QUALITY CONTROL PLAN								
TWIN CITIES AREA TSM STRATEGIES	STATUS							
Vehicle Inspection/Maintenance (listed in Transportation Control Plan as a TSM Strategy)								
Establish VIM Program	Program became operational in July 1991							
Exclusive Bus/Carpool Lane								
I-35W Bus/Metered Freeway Project	Metered freeway access locations have bus and carpool bypass lanes at strategic intersections on I-35W and I-394							
 Reserved transit lanes in 3rd Ave. distributor in Minneapolis 	3rd Ave. distributor project including exclusive bus/carpool lanes was completed in 1992							
Alternative Fuels or Engines								
Gasohol demonstration project	 Council is implementing alternatives fuel testing program for buses initiated in 1992; To be completed in 1996 							
Cold Start Emissions Reductions								
Auto plug-in program for cold-start reductions	Not an adopted strategy after a study of its feasiblility.							
Staggered Work Hours								
Variable work hours implemented by various agencies	 City, county and state employees have flex time programs available. Other employers allow flextime and help support van and carpooling programs. These programs are actively promoted and financially supported by employers. 							
Improved Public Transit								
Reduced Metropolitan Council Transit Operations (MCTO) fares	Special marketing concepts continue to be introduced and tested by the Council to increase ridership.							

Table 5 TRANSPORTATION SYSTEM MANAGEMENT STRATEGIES LISTED IN THE TRANSPORTATION AIR QUALITY CONTROL PLAN

TWIN CITIES AREA ISM STRATEGIES	STATUS
MTCO Downtown Fare Zone	 Special reduced fares for Mpls, and St. Paul downtowns implemented and ongoing.
Community Centered Transit	 "Opt-out" provisions now allow communities to develop local service. Several community-focused transit hubs are being developed.
Flexible Transit	 Alternative modes introduced to provide specialized transit service.
Total Community Service Demonstration (elderly, persons with disabilities service)	 An accessible route service implemented in addition to Metro Mobility service.
Responsibleness in Routing and Scheduling	 Transit agencies have active planning and communication programs with communities.
CBD Parking Shuttle	 Shuttle service incorporated with the CBD regular route special fare zone.
Simplified Fare Structure	 Council implemented a simplified fare structure that consists of a base rate with a rush hour and express service supplemental rates. Structure further revised in 1996.
Bus Shelters	 Established ongoing program of installing and maintaining bus shelters.
Rider Information	Region-wide transit information is available through CBD Transit Stores and a computerized phone system.
Transit Marketing	 Transit marketing remains an integral part of transit planning and the provision of services by the Council.
Cost Accounting Transit Performance Funding	Operation computer models developed to assess transit costs and establish performance measures.
Transit Maintenance Program	 Construction of new maintenance garages and bus overhaul facilities.
"Real-time" Monitoring	TTS "real time" programs implemented on I-394 corridor.
Park and Ride	 Joint Council-Mn/DOT program for the planning and construction of park-and-ride facilities throughout the region is onging.
Area-wide Carpool Programs	
Expand Existing Area-wide Shared-ride Programs	 Minnesota Rideshare program is actively marketed by MCTO and was redesigned and expanded in 1994.
On-street Parking Controls	
Enforcement of Parking Idling and Traffic Ordinances	 Ongoing enforcement aggressively pursued by Mpls. and St. Paul.
Park and Ride/Fringe Parking	
CBD Fringe Parking Programs in Mpls. and St. Paul	 Mpls. and St. Paul developed and are implementing ongoing programs for fringe parking and incentives to encourage carpooling.
Pedestrian Malls	

Table 5 TRANSPORTATION SYSTEM MANAGEMENT STRATEGIES LISTED IN THE TRANSPORTATION AIR QUALITY CONTROL PLAN

TWIN CITIES AREA TSM STRATEGIES	STATUS
Nicollet Mall (Mpls.)	Nicollet Mail renovations and extension completed.
Pedestrian Facilities/skyway Systems	 Extension of Mpls. skyway system to the fringe parking in the 3rd Ave. distributor is completed.
CBD Housing and Related Pedestrian Way	 Mpls. and St. Paul continue to promote the expansion of their skyway systems as part of this CBD development process.
Employer Programs for Transit, Paratransit and Bicycles	
Shared-ride Programs Implemented and Underway in the Metropolitan Area	 A number of Twin Cities employers have van and carpool programs and participate in Minnesota Rideshare program. Technical assistance is provided by the Council.
	 Transportation Management Organizations established in downtown Minneapolis and I-494 Strip in Bloomington continue to operate.
Bicycle Lanes and Storage	
Bicycle Facilities Implemented by Various Cities in Metropolitan Area	 Provisions for bicycle parking are included in fringe parking facilities for downtown Minneapolis. ISTEA funds are being used to develop bicycle facilities.
Traffic Flow Improvements	
Minneapolis Computerized Traffic Management System	 Minneapolis system installed. New hardware and software installation completed in 1992.
St. Paul Computerized Traffic Management System	St. Paul system completed in 1991.
 New Construction - Minneapolis; 3rd Ave. Distributor, I- 35E, St. Paul 	3rd Ave. distributor with computerized signals completed.
 University and Snelling Avenues, St. Paul; traffic flow improvements 	 Improvements completed in 1990 and became fully operational in 1991.

Table 6 MOBILE5A INPUT VALUES

The EPA-MOBILE5A model produced the vehicular CO emissions for the inventory using the following input values:

Auto Registration	1990 7-county area
	13.4 RVP
Ambient Temperature	31 degrees F.
Minimum temperature	16 degrees F.
Maximum temperature	38 degrees F.
Coldstarts	
Hotstarts	
	low altitude
Vehicle mix	MOBILE5A - default for light duty vehicles
Inspection/Maintenance - anti tampering pr	-
Pre-1981 stringency	
First model year covered	
Waiver rates	
Compliance rates	
Inspection types covered	centralized
Vehicle types covered	LDGV, LDGT1, LDGT2
Frequency	annual
Anti-tampering inspection - Catalyst, gas co	ıp
Oxygenated Fuels Factors	
Oxygen content	
Alcohol blend RVP waiver	Yes

Note that the MOBILE5A default values were used for the remaining input factors.

Exhibit 1
AVERAGE SPEED BASED ON VOLUME TO CAPACITY RATIOS
(V/C BY FACILITY TYPES AND BY AREA TYPE)
AVERAGE SPEED (MPH)

	FRE	EWAYS	talu, protes	ARTERIA	is seed of the
V/C	CBD/CC	Sub/Rural	CBD	·cc	Sub/Rural
0.0	50.0	65.0	21.8	29.8	32.2
0.1	48.0	62.5	21.3	29.5	32.0
0.2	46.0	60.0	20.8	29.2	31.8
0.3	44.0	57.5	20.3	28.8	31.6
0.4	42.0	55.0	19.8	28.5	31.4
0.5	40.0	52.5	19.3	28.2	31.2
0.6	38.0	50.5	18.8	27.8	31.0
0.7	36.0	47.5	18.3	27.5	30.8
0.8	34.0	44.5	17.8	27.2	30.6
0.9	32.0	41.0	16.4	21.1	22.8
1.0	30.0	30.0	15.0	15.0	15.0
1.1	27.0	27.0	13.0	13.0	13.0
1.2	24.0	24.0	11.0	11.0	11.0
1.3	21.0	21.0	9.0	9.0	9.0
1.4	18.0	18.0	7.0	7.0	7.0
1.5	15.0	15.0	5.0	5.0	5.0
1.6	15.0	15.0	3.0	3.0	3.0

Source: Special Area Analysis Manual, U.S. Department of Transportation, 1973.

Exhibit 2 SAMPLES OF MOBILE5A AND EMIS OUTPUT FILES

Mobile 5A Input File for 2000 Model Year

 $\frac{\text{SCENARIO}}{SPEED} = 3.0$

VOC HC: 7.89 10.84 15.54 12.30 14.58 Exhst HC: 7.88 10.84 15.54 12.30 14.57

```
1 PROMPT 1=NO PROMPT, 2=PROMPT VERT, 3=NO PROMPT HORIZ, 4=PROMPT HORIZ
MOBILE 5A INPUT SETUP FOR MODEL YEAR 2000 (UPDATED APRIL, 1996)
1 TAMPLG 1=DEFAULT TAMPERING RATES, 2=USER'S RATES
1 SPDFLG 1=1 SPD, 2=8 SPDS 3=1+trip length per scenario 4=1+1trip 1.
1 VMFLAG VMT MIX:1=DEFAULT,2=1 CARD PER SCENARIO.,3=1 CARD FOR ALL
3 MYMRFG % AGE, 1=DEFAULT, 2=MILE ACCUM, 3=REGISTRATION, 4=BOTH
1 NEWFLG 1=DEf,2=mod,3=def+evap,4=mod+evap,5=def+no CAAA,6=mod+no CAAA
2 IMFLAG 1=NONE, 2=I/M PROG, 3=2 I/M programs
1 ALHFLG AIR COND, LOAD, HUM, 1=DEFAULT, 2=6 INPUTS, 3=10 INPUTS
2 ATPFLG
1=NONE, 2=ATP, 3=press, 4=purge, 5=ATP+press, 6=ATP+rurge, 7=press+purge, 8=ATP+press+purge
5 RLFLAG 1=UNCONTROLLED REFUEL, 2=STAGE II , 3=ONBOARD, 4=BOTH, 5=NO EM
2 LOCFLG 1=LOCAL AREA PARAMETER FOR EACH SCENARIO, 2=1 LAP FOR ALL
1 TEMPLG 1=USE MIN. & MAX. TEMP, 2=USE 1 VALUE FOR AMBIENT TEMPERATURE
4 OUTFMT 1=221(NUM),2=140(NUM),3=112(DES),4=80(DES),5=mod yr,6=Spread
4 PRTFLG 1=HC ONLY, 2=CO ONLY, 3=NOX ONLY, 4=ALL THREE POLLUTANTS
2 IDLFLG 1=NO IDLE, 2=IDLE IS OUTPUT
3 MMHFLG 1=TOT HC, 2=NMHC 3=VOC 4=TOG 5=NMOG
3 HCFLAG
           1=TOT HC only,2=Tot with Rfl & Comp,3=Tot without Rfl & Comp
 .052 .075 .083 .085 .092 .088 .084 .058 .052 .052
                                                           JULMYR.LDGV..my ages 1-10
 .LDGV..my ages 11-20
                                                                   .LDGV..my ages 21-25
 .063 .084 .084 .084 .084 .069 .059 .044 .036 .031
                                                                   .LDGT1.my ages 1-10
 .030 .053 .047 .046 .036 .028 .017 .022 .017 .014 .009 .008 .008 .005 .025
                                                                   .LDGT1.my ages 11-20
                                                                   .LDGT1.my ages 21-25
 .054 .072 .072 .072 .072 .052 .050 .034 .054 .031
                                                                  .LDGT2.my ages 1-10
 .028 .080 .084 .049 .039 .030 .018 .023 .018 .015 .009 .008 .009 .006 .026
                                                                   .LDGT2.my ages 11-20
                                                                   .LDGT2.my ages 21-25
 .023 .047 .047 .047 .047 .038 .033 .021 .026 .029 .034 .064 .054 .058 .051 .038 .043 .041 .035 .029
                                                                    HDGV..my ages 1-10
                                                                  .HDGV..my ages 11-20
 .021 .022 .022 .014 .117
.052 .075 .083 .085 .092 .088 .084 .058 .052 .052
.052 .056 .046 .035 .020 .070 .000 .000 .000
                                                                   .HDGV..my ages 21-25
                                                            JULMYR.LDDV..my ages 1-10
                                                                  .LDDV..my ages 11-20
 000.000.000.000.
                                                                   .LDDV..my ages 21-25
 .063 .084 .084 .084 .084 .069 .059 .044 .036 .031
                                                                   .LDDT .my ages 1-10
 .030 .053 .047 .046 .036 .028 .017 .022 .017 .014 .009 .008 .008 .005 .025 .034 .067 .067 .067 .067 .073 .061 .040 .041 .051
                                                                  .LDDT .my ages 11-20
                                                                   .LDDT .my ages 21-25
                                                                   .HDDV..my ages 1-10
 .053 .066 .055 .057 .045 .019 .023 .028 .024 .016 .011 .009 .007 .005 .016
                                                                   .HDDV..my ages 11-20
                                                                   .HDDV..my ages 21-25
.MC....my ages 1-10
                                                                   .MC....my ages 11-20
                                                                   .MC....my ages 21-25
                                                       <--- ATP card
91 76 95 2221 11 097. 12111112
Mpls Stpaul Mn C 16.0 38.0 09.0 09.0 20 2 1 1
                                                          <--LAP record
.000 .900 .000 .027 2<---- %Ether, %Alc, O2% (ether), O2%Alc, 2=waiver, 1not 1 20 3.0 31.0 20.6 27.3 20.6 01
1 20 6.0 31.0 20.6 27.3 20.6 01
      9.0 31.0 20.6 27.3 20.6 01
1 20 12.0 31.0 20.6 27.3 20.6 01
1 20 15.0 31.0 20.6 27.3 20.6 01
1 20 18.0 31.0 20.6 27.3 20.6 01
1 20 21.0 31.0 20.6 27.3 20.6 01
1 20 24.0 31.0 20.6 27.3 20.6 01
1 20 27.0 31.0 20.6 27.3 20.6 01
1 20 30.0 31.0 20.6 27.3 20.6 01
1 20 33.0 31.0 20.6 27.3 20.6 01
1 20 36.0 31.0 20.6 27.3 20.6 01
1 20 39.0 31.0 20.6 27.3 20.6 01
1 20 42.0 31.0 20.6 27.3 20.6 01
1 20 45.0 31.0 20.6 27.3 20.6 01
1 20 48.0 31.0 20.6 27.3 20.6 01
1 20 51.0 31.0 20.6 27.3 20.6 01
1 20 54.0 31.0 20.6 27.3 20.6 01
1 20 57.0 31.0 20.6 27.3 20.6 01
1 20 60.0 31.0 20.6 27.3 20.6 01
1 20 63.0 31.0 20.6 27.3 20.6 01
1 20 65.0 31.0 20.6 27.3 20.6 01
Mobile 5A Output for 2000 Model Year
```

1.13

1.13

1.84

1.84

4.72 12.02

4.72 12.02

9.10

Evap. HC:	.01	.01	.01	.01	.02				.00	.01
Refuel HC:	.00	.00	.00	.00	.00					.00
Runing HC:	.00	.00	.00	.00	.00					.00
Rsting HC:	.00	.00	.00	.00	.00				.00	.00
Exhst CO:	93.11	116.70	156.79		175.98	4.47	5.40	35.46		101.90
Exhst NOX:	2.54	2.94	4.00	3.27	4.56	1.87	2.56	18.16	1.14	3.83
SPEED = 6	. 0									
VOC HC:	4.37	5.95	8.47	6.73	11.15	.97	1.58	4.05	7.14	5.21
Exhst HC:	4.36	5.94	8.46	6.72	11.13	.97	1.58	4.05	7.14	5.20
Evap. EC:	.01	.01	.01	.01	.02				.00	.01
Refuel HC:	.00	.00	.00	.00	.00					.00
Runing HC:	.00	.00	.00	.00	.00					.00
Rsting HC:	.00	.00	.00	.00	.00				.00	.00
Exhst CO:	52.00	64.79	85.81	71.32	135.10	3.52	4.25	27.91	92.13	58.34
Exhst NOX:	2.10	2.44	3.34	2.72	4.70	1.65	2.26	16.03	1.02	3.27
SPEED = 9	. 0									
VOC HC:	3.19	4.29	6.04	4.84	8.66	.84	1.36	3.50	4.96	3.84
Exhst HC:	3.19	4.29	6.04	4.83	8.64	. 84	1.36	3.50	4.96	3.83
Evap. HC:	.01	.01	.01	.01	.02				.00	.01
Refuel HC:	.00	.00	.00	.00	.00					.00
Runing HC:	.00	.00	.00	.00	.00					.00
Rsting HC:	.00	.00	.00	.00	.00				.00	.00
Exhst CO:	38.30	47.38	61.68	51.82	105.80	2.81	3.40	22.33	59.57	43.04
Exhst NOX:	1.96	2.28	3.12	2.54	4.84	1.48	2.02	14.33	.96	3.02
SPEED = 12	.0									
VOC HC:	2.61	3.47	4.84	3.89	6.82	.73	1.19	3.05	3.84	3.12
Exhst HC:	2.60	3.46	4.83	3.89	6.81	.73	1.19	3.05	3.84	3.11
Evap. HC:	.01	.01	.01	.01	.02				.00	.01
Refuel HC:	.00	.00	.00	.00	.00					.00
Runing HC:	.00	.00	.00	-00	.00					.00
Rsting HC:	.00	.00	.00	.00	.00				.00	.00
Exhst CO:	31.45	38.72	49.70	42.13	84.51	2.29	2.76	18.16	43.50	35.11
Exhst NOX:	1.89	2.20	3.01	2.45	4.98	1.34	1.83	12.98	.95	2.87
SPEED = 15	.0									
VOC HC:	2.26	2.97	4.12	3.33	5.46	. 64	1.04	2.68	3.20	2.68
Exhat HC:	2.25	2.97	4.11	3.32	5.44	. 64	1.04	2.68	3.20	2.67
Evap. HC:	.01	.01	.01	.01	.02				.00	.01
Refuel HC:	.00	.00	.00	.00	.00					.00
Runing HC:	.00	.00	.00	.00	.00					.00
Rsting HC:	.00	.00	.00	.00	.00				.00	.00
Exhat CO:	27.34		42.58	36.36	68.85	1.89	2.29	15.01	34.45	30.23
Exhst NOX:	1.84	2.15	2.95	2.40	5.12	1.23	1.68	11.90	.97	2.76
SPEED = 18	. 0									
VOC HC:	2.02	2.64	3.64	2.95	4.43	. 57	.92	2.37	2.80	2.37
Exhst HC:	2.01	2.64	3.64	2.95	4.42	. 57	.92	2.37	2.80	2.37
Evap. HC:	.01	.01	.01	.01	.02				.00	.01
Refuel HC:	.00	.00	.00	.00	.00					.00
Runing HC:	.00		.00	.00						.00
Rsting HC:	.00	.00	.00	.00	.00				.00	.00
Exhst CO:	24.60				57.22	1.59	1.92	12.62	28.72	26.93
Exhst NOX:	1.81	2.12	2.91	2.37	5.27	1.14	1.56	11.06	1.02	2.68
SPEED = 21	.0									
VOC HC:	1.80	2.37	3.27	2.65	3.65	.51	.83	2.12	2.51	2.11
Exhst HC:	1.80	2.37	3.26	2.64	3.64	.51	.83	2.12	2.51	2.11
Evap. HC:	.01	.01							.00	.01
Refuel HC:		.00	.00	.00	.00					.00
Runing HC:	.00	.00	.00 .00	-00	.00					.00
Rating HC:			.00	.00					.00	
Exhat CO:	21.75	26.87	33.75	29.01	48.50	1.36	1.64	10.78	24.67	23.79
Exhst NOX:	1.82	2.11			5.41	1.07	1.47	10.40	1.08	2.64
SPEED = 24	.0									
VOC HC:	1.60	2.13	2.93	2.38	3.06	.46	.74	1.91	2.29	1.88
Exhat HC:	1.60	2.12	2.93	2.37	3.04	.46		1.91	2.29	1.88
Evap. HC:				.01					.00	.01
Refuel HC:					.00					.00
Runing HC:		.00	^^	00	. 00					.00
Rsting HC:	.00	.00	.00	.00	.00				.00	
Exhst CO:		23.60	29.75	25.51	41.93	1.18	1.42	9.36		20.71
						1.02	1.40	9.91		
Exhst NOX:	T. 0.			-						
Exhst NOX:	.0	1.94	2.67	2.17	2.60	.42	. 67	1.73	2.11	1.70
Exhst NOX: SPEED = 27	.0 1.45				2.60 2.58	.42 .42				
Exhst NOX: SPEED = 27 VOC HC:	.0 1.45 1.44	1.93	2.66	2.16	2.58					1.69
Exhst NOX: SPEED = 27 VOC HC: Exhst HC: Evap. HC:	1.45 1.44 .01	1.93 .01 .00	2.66 .01 .00	2.16 .01	2.58 .02				2.11	1.69 .01
Exhst NOX: SPEED = 27 VOC HC: Exhst HC: Evap. HC: Refuel HC:	1.45 1.44 .01	1.93 .01 .00	2.66 .01 .00	2.16 .01 .00	2.58 .02 .00				2.11	1.69 .01 .00
Exhst NOX: SPEED = 27 VOC HC: Exhst HC: Evap. HC: Refuel HC: Runing HC:	1.45 1.44 .01 .00	1.93 .01 .00	2.66 .01 .00	2.16 .01 .00 .00	2.58 .02 .00				2.11	1.69 .01 .00
Exhst NOX: SPEED = 27 VOC HC: Exhst HC: Evap. HC: Refuel HC: Runing HC: Rsting HC:	.0 1.45 1.44 .01 .00	1.93 .01 .00 .00	2.66 .01 .00 .00	2.16 .01 .00 .00	2.58 .02 .00 .00	.42	.67	1.73	2.11	1.69 .01 .00 .00
Exhst NOX: SPEED = 27 VOC HC: Exhst HC: Evap. HC: Refuel HC: Runing HC: Rsting HC: Exhst CO:	.0 1.45 1.44 .01 .00 .00	1.93 .01 .00 .00 .00 21.03	2.66 .01 .00 .00 .00 26.63	2.16 .01 .00 .00 .00	2.58 .02 .00 .00 .00			1.73	2.11 .00 .00	1.69 .01 .00 .00 .00
Exhst NOX: SPEED = 27 VOC HC: Exhst HC: Evap. HC: Refuel HC: Runing HC: Rsting HC: Exhst CO: Exhst NOX:	.0 1.45 1.44 .01 .00 .00 .00	1.93 .01 .00 .00 .00 21.03	2.66 .01 .00 .00 .00 26.63	2.16 .01 .00 .00 .00	2.58 .02 .00 .00 .00	1.04	1.26	1.73 8.26	2.11 .00 .00	1.69 .01 .00 .00 .00
Exhst NOX: SPEED = 27 VOC HC: Exhst HC: Evap. HC: Refuel HC: Runing HC: Rsting HC: Exhst CO: Exhst NOX: SPEED = 30	.0 1.45 1.44 .01 .00 .00 .00	1.93 .01 .00 .00 .00 21.03 2.16	2.66 .01 .00 .00 .00 26.63 2.97	2.16 .01 .00 .00 .00 22.77 2.41	2.58 .02 .00 .00 .00 36.98 5.69	1.04	1.26	1.73 8.26	.00 .00 19.00 1.21	1.69 .01 .00 .00 .00 18.31 2.64

Exhst HC:	1.32	1.78	2.45	1.99	2.22	.38	.62	1.58	1.95	1.55
Evap. HC:	.01	.01	.01	.01	.02				.00	.01
Refuel HC:	.00	.00	.00	.00	.00					.00
Runing HC:	.00	.00	.00	.00	.00					.00
Rsting HC:	.00	.00	.00	.00	.00	. 93			.00	.00
Exhst CO: Exhst NOX:	1.89	18.96 2.18	24.12 3.00	20.56 2.43	33.26 5.83		1.13 1.32	7.41 9.35	16.85 1.27	16.40 2.65
SPEED = 33		2.10	3.00	4.43	3,63	.97	1.34	9.33	1.4/	2.03
VOC HC:	1.22	1.66	2.29	1.86	1.96	.35	. 57	1.46	1.81	1.43
Exhat HC:		1.66	2.28	1.85	1.94	.35	. 57	1.46	1.81	1.43
Evap. HC:	.01	.01	.01	.01	.02				-00	.01
Refuel HC:	.00	.00	.00	.00	.00					.00
Runing HC:	.00	.00	.00	.00	.00					.00
Rsting HC:	.00	.00	.00	.00	.00				.00	.00
Exhst CO:		17.26	22.06	18.75	30.52	.85	1.03	6.76	15.06	14.85
Exhst NOX:	1.90	2.19	3.02	2.45	5.97	.96	1.31	9.26	1.32	2.66
SPEED = 36 VOC HC:		1.56	2.14	1.74	1.74	.33	E 2	1 25	1 70	1.34
Exhst HC:	1.14	1.55	2.14	1.73	1.73	.33	.53 .53	1.35 1.35	1.70 1.70	1.33
Evap. HC:		.01	.01	.01	.02			1.33	.00	.01
Refuel HC:	.00	.00	.00	.00	.00					.00
Runing HC:		.00	.00	.00	.00					.00
Rsting HC:	.00	.00	.00	.00	.00				.00	.00
Exhat CO:	12.04	15.85	20.35	17.25	28.56	.79	.95	6.27	13.58	13.57
Exhst NOX:	1.91	2.20	3.03	2.46	6.12	.96	1.31	9.29	1.36	2.68
SPEED = 39										
VOC HC:	1.06	1.47	2.02	1.64	1.57	.30	.49	1.27	1.61	1.25
Exhst HC:		1.46	2.02	1.64	1.56	.30	.49	1.27	1.61	1.25
Evap. HC:	.01	.01	.01 .00	.01	.02				.00	.01
Refuel HC: Runing HC:	.00	.00	.00	.00	.00					.00
Rating HC:	.00	.00	.00	.00	.00				.00	.00
Exhat CO:		14.67	18.92	15.99	27.26	.74	.90	5.91	12.41	12.50
Exhat NOX:	1.92	2.21	3.05	2.47	6.26	. 97	1.33	9.44	1.39	2.70
SPEED = 42	.0									
VOC HC:	1.00	1.40	1.92	1.56	1.44	.29	.47	1.19	1.54	1.18
Exhst HC:		1.39	1.91	1.55	1.42	.29	.47	1.19	1.54	1.18
Evap. HC:		.01	.01	.01	.02				.00	.01
Refuel HC:	.00	.00	.00	.00	.00					.00
Runing HC:	.00	.00	.00	-00	.00				00	.00
Rsting HC: Exhst CO:		.00 13.68	17.70	.00 14.93	.00 26.55	.71	.86	5.66	.00 11.52	.00 11.61
Exhat NOX:	1.93	2.22	3.06	2.48	6.40	1.00	1.37	9.71	1.42	2.73
SPEED = 45			3.00	2.40	0.40	2.00		2.72		44.75
VOC HC:	.95	1.33	1.84	1.49	1.34	.27	.44	1.14	1.49	1.12
Exhst HC:	.94	1.33	1.83	1.48	1.32	.27	.44	1.14	1.49	1.12
Evap. HC:	.01	.01	.01	.01	.02				.00	.01
Refuel HC:	.00	.00	.00	.00	.00					.00
Runing HC:	.00	.00	.00	.00	.00					.00
Rsting HC: Exhst CO:	.00 9.33	.00 12.83	.00 16.67	.00 14.02	.00 26.36	.69	.84	5.51	.00 10.85	.00
Exhst NOX:	1.94	2.23	3.07	2.49	6.54	1.04	1.43	10.12	1.44	10.86 2.77
SPEED = 48			3.0,	2.47	0.54	2.01	***	10.12		4.77
VOC HC:	.90	1.28	1.76	1.43	1.26	.26	.42	1.09	1.47	1.07
Exhst HC:	90	1 27	1 76	1.42	1.24	.26 .26	.42	1.09	1.47	1.07
Evap. HC:	.01	.01	.01	.01	.02				.00	.01
Evap. HC: Refuel HC: Runing HC: Rsting HC: Exhst CO:	.00	.00	.00 .00 .00	.00	.00					.00
Runing HC:	.00	.00	.00	.00	.00					.00
Rsting HC:	.00	.00	.00	.00				- 40	.00	.00
Exhst CO: Exhst NOX:				13.24		.69 1.10			10.35	
SPEED = 51		2.23	3.00	2.50	6.00	1.10	1.51	10.00	1.4/	4.04
VOC HC:	. 90	1.28	1.76	1.43	1.21	.25	.41	1.05	1.47	1.07
Exhst HC:	.90	1.27	1.75	1.42	1 19	.25		1.05		
Evap. HC:	.01	.01	.01	.01	.02				.00	.01
Evap. HC: Refuel HC:	.00	.00	.00	.00	.00					.00
Runing HC: Rsting HC:	.00	.00	.00 .00	.00	.00					.00
Rsting HC:	.00	.00	.00	.00	.00				.00	.00
Exhst CO:			15.77	13.24	27.59	. 69	. 84	5.49	10.35	10.26
Exhst NOX:		2.50	3.46	2.79	6.82	1.18	1.61	11.42	1.61	3.07
SPEED = 54		1.28	1 36	9 49	,	25	40	1 44	4 49	4 ^-
VOC HC: Exhst HC:	. 9 0	1 27	1.7E	1.43	1 15	.40 25	40	1 03	1 47	1.00
Evan, HC.	.01	. 01	. 01	.01	.02	. 43	. 40	T. 63	.00	.01
Evap. HC: Refuel HC: Runing HC:	.00	.00	.00	.01	.00					.00
Runing HC:	.00	.00								.00
Rsting HC:	.00	.00	.00	.00	.00				.00	.00
Exhst CO:	8.65	12.10	15.77	13.24	29.08				10.35	10.31
Exhst NOX:	2.33	2.76	3.83	3.09	6.96	1.28	1.75	12.37	1.76	3.34
	_									
SPEED = 57										
VOC HC:	.97	1.39	1.92	1.55	1.15	.24	. 39	1.01	1.68	1.14

Exhst	HC:	.96	1.38	1.91	1.55	1.14	.24	.39	1.01	1.68	1.13
Evap.					.01		,			.00	
Refuel				.00	.00						.00
Runing			.00	.00	.00	.00					.00
Rsting				.00	.00	.00				.00	
Exhst			15.12		16.64	31.26	.74	.89	5.84		
Exhst N		2.51		4.20	3.39	7.11	1.40	1.92	13.57		
SPEED =				1.20	2.55		2.10		23.57	2.50	2.03
	HC:	1.07	1.55	2.16	1.74	1.16	.24	.39	1.00	1.99	1.25
Exhst				2.15	1.73	1.14	.24	.39	1.00	1.99	
Evap.			.01	.01	.01	.02		. 3 9	1.00	.00	.01
Refuel			.00	.01						.00	
				.00	.00	.00					.00
Runing				.00	.00	.00					.00
Rsting			.00	.00 .00 26.35	.00	-00				.00	
			19.65				.78	.94	6.17		
Exhst N		2.70	3.29	4.57	3.68	7.25	1.55	2.13	15.07	2.04	3.93
SPEED =											
		1.17	1.71	2.40	1.92	1.17	.24	.39	.99		
Exhst			1.70		1.92	1.16	.24	.39	.99	2.30	1.36
Evap.	HC:	.01	.01	.01	.01	.02				.00	.01
Refuel	HC:	.00	.00	.00	.00	.00					.00
Runing	HC:	.00	.00	.00	.00	.00					.00
Rsting	HC:				.00	.00				.00	.00
Exhst	co:	15.69	24.18		26.83	38.33	.84	1.01	6.63		
Exhst N			3.55	4.94	3.98	7.39	1.75	2.39	16.96	2.19	4.26
SPEED =											
		1.24	1.82	2.56	2.05	1.19	.24	.39	1.00	2.51	1.45
Exhst				2.55	2.04	1.18	.24		1.00		
Evap.			.01	.01	.01	.02			2.00	.00	.01
Refuel			.00	.00	.00	.00					.00
Runing			.00	.00	.00	.00					.00
Rsting			.00		.00	.00				.00	
			27.21		30.23		.88	1 07	7.02		
Exhst N				5.19	4.18	7.48	1.91		18.48	2.28	
EXIDSC N	WA:	3.02	3.72	3.13	4.10	7.40	1.91	2.01	10.40	4.40	*
Mobile) DA	outp	Mr IOI	2000	Model	Year					
SCENARI											
SPEED =											
VOC	HC:	7.89	10.84	15.54	12.30	14.58	1.13	1.84	4.72	12.02	9.10
											3.10
Exhst	HC:	7.88	10.84	15.54	12.30	14.57	1.13	1.84	4.72		
Exhst	HC:	7.88 .01	10.84	15.54	12.30 .01	14.57					
Exhst	HC:	7.88 .01 .00		15.54	12.30 .01 .00					12.02	9.09
Exhst Evap.	HC: HC: KC:	7.88 .01 .00	10.84 .01	15.54 .01	12.30 .01	14.57 .02				12.02	9.09 .01 .00
Exhst Evap. Refuel Runing Rsting	HC: HC: HC: HC:	7.88 .01 .00 .00	10.84 .01 .00 .00	15.54 .01 .00 .00	12.30 .01 .00 .00	14.57 .02 .00 .00				12.02	9.09 .01 .00
Exhst Evap. Refuel Runing	HC: HC: HC: HC:	7.88 .01 .00 .00	10.84 .01 .00 .00	15.54 .01 .00 .00	12.30 .01 .00 .00	14.57 .02 .00 .00		1.84	4.72	12.02	9.09 .01 .00 .00
Exhst Evap. Refuel Runing Rsting	HC: HC: HC: HC: CO:	7.88 .01 .00 .00	10.84 .01 .00 .00 .00	15.54 .01 .00 .00 .00	12.30 .01 .00 .00	14.57 .02 .00 .00	1.13	1.84	4.72	12.02	9.09 .01 .00 .00
Exhst Evap. Refuel Runing Rsting Exhst	HC: HC: HC: HC: CO:	7.88 .01 .00 .00 .00 93.11 2.54	10.84 .01 .00 .00 .00	15.54 .01 .00 .00 .00	12.30 .01 .00 .00 .00	14.57 .02 .00 .00 .00	4.47	1.84 5.40	4.72 35.46	.00 .00 .00 169.50	9.09 .01 .00 .00 .00
Exhst Evap. Refuel Runing Rsting Exhst Exhst N SPEED =	HC: HC: HC: HC: OO:	7.88 .01 .00 .00 .00 93.11 2.54	10.84 .01 .00 .00 .00 116.70 2.94	15.54 .01 .00 .00 .00 156.79 4.00	12.30 .01 .00 .00 .00 129.15 3.27	14.57 .02 .00 .00 .00	4.47	1.84 5.40	4.72 35.46	.00 .00 .00 169.50	9.09 .01 .00 .00 .00 101.90 3.83
Exhst Evap. Refuel Runing Rsting Exhst Exhst N SPEED = VOC Exhst	HC: HC: HC: HC: CO: HC: HC: HC:	7.88 .01 .00 .00 .00 93.11 2.54 0 4.37 4.36	10.84 .01 .00 .00 .00 116.70 2.94	15.54 .01 .00 .00 .00 156.79 4.00	12.30 .01 .00 .00 .00 129.15 3.27	14.57 .02 .00 .00 .00 175.98 4.56	1.13 4.47 1.87	1.84 5.40 2.56	4.72 35.46 18.16	.00 .00 .00 169.50 1.14	9.09 .01 .00 .00 .00 101.90 3.83
Exhst Evap. Refuel Runing Rsting Exhst Exhst N SPEED =	HC: HC: HC: HC: CO: HC: HC: HC:	7.88 .01 .00 .00 .00 93.11 2.54 0 4.37 4.36	10.84 .01 .00 .00 .00 116.70 2.94	15.54 .01 .00 .00 .00 156.79 4.00	12.30 .01 .00 .00 .00 129.15 3.27	14.57 .02 .00 .00 .00 175.98 4.56	1.13 4.47 1.87	1.84 5.40 2.56 1.58	4.72 35.46 18.16 4.05	.00 .00 169.50 1.14 7.14	9.09 .01 .00 .00 .00 101.90 3.83 5.21 5.20
Exhst Evap. Refuel Runing Rsting Exhst Exhst N SPEED = VOC Exhst	HC: HC: HC: CO: HC: HC: HC: HC:	7.88 .01 .00 .00 .00 93.11 2.54 0 4.37 4.36	10.84 .01 .00 .00 .00 116.70 2.94 5.95 5.94	15.54 .01 .00 .00 .00 156.79 4.00 8.47 8.46 .01	12.30 .01 .00 .00 .00 129.15 3.27 6.73 6.72	14.57 .02 .00 .00 .00 175.98 4.56 11.15 11.13	1.13 4.47 1.87	1.84 5.40 2.56 1.58	4.72 35.46 18.16 4.05	12.02 .00 .00 169.50 1.14 7.14 7.14	9.09 .01 .00 .00 .00 101.90 3.83 5.21 5.20
Exhst Evap. Refuel Runing Rsting Exhst Exhst SPEED = VOC Exhst Evap.	HC: HC: HC: HC: HC: HC: HC: HC:	7.88 .01 .00 .00 .00 93.11 2.54 0 4.37 4.36 .01	10.84 .01 .00 .00 .00 116.70 2.94 5.95 5.94 .01	15.54 .01 .00 .00 .00 156.79 4.00 8.47 8.46 .01	12.30 .01 .00 .00 .00 129.15 3.27 6.73 6.72 .01	14.57 .02 .00 .00 .00 175.98 4.56 11.15 11.13 .02	1.13 4.47 1.87	1.84 5.40 2.56 1.58	4.72 35.46 18.16 4.05	12.02 .00 .00 169.50 1.14 7.14 7.14	9.09 .01 .00 .00 .00 101.90 3.83 5.21 5.20 .01
Exhst Evap. Refuel Runing Rsting Exhst Exhst N SPEED = VOC Exhst Evap. Refuel	HC: HC: HC: HC: HC: HC: HC: HC:	7.88 .01 .00 .00 .00 93.11 2.54 0 4.37 4.36 .01	10.84 .01 .00 .00 .00 116.70 2.94 5.95 5.94 .01	15.54 .01 .00 .00 .00 156.79 4.00 8.47 8.46 .01 .00	12.30 .01 .00 .00 .00 129.15 3.27 6.73 6.72 .01	14.57 .02 .00 .00 .00 175.98 4.56 11.15 11.13 .02 .00	1.13 4.47 1.87	1.84 5.40 2.56 1.58	4.72 35.46 18.16 4.05	12.02 .00 .00 169.50 1.14 7.14 7.14	9.09 .01 .00 .00 .00 101.90 3.83 5.21 5.20 .01
Exhst Evap. Refuel Runing Rsting Exhst Exhst VOC Exhst Evap. Refuel Runing Rsting	HC: HC: HC: HC: HC: HC: HC: HC: HC:	7.88 .01 .00 .00 93.11 2.54 0 4.37 4.36 .01 .00	10.84 .01 .00 .00 .00 116.70 2.94 5.95 5.94 .01 .00	15.54 .01 .00 .00 .00 156.79 4.00 8.47 8.46 .01 .00	12.30 .01 .00 .00 .00 129.15 3.27 6.73 6.72 .01 .00	14.57 .02 .00 .00 .00 175.98 4.56 11.15 11.13 .02 .00	1.13 4.47 1.87 .97	5.40 2.56 1.58 1.58	4.72 35.46 18.16 4.05 4.05	12.02 .00 .00 169.50 1.14 7.14 7.00	9.09 .01 .00 .00 .00 101.90 3.83 5.21 5.20 .01 .00
Exhst Evap. Refuel Runing Rsting Exhst Exhst VOC Exhst Evap. Refuel Runing Rsting Exhst	HC: HC: HC: CO: HC: HC: HC: HC: HC: HC: HC:	7.88 .01 .00 .00 93.11 2.54 0 4.37 4.36 .01 .00 .00	10.84 .01 .00 .00 116.70 2.94 5.95 5.94 .01 .00 .00	15.54 .01 .00 .00 .00 156.79 4.00 8.47 8.46 .01 .00 .00 .00 85.81	12.30 .01 .00 .00 .00 129.15 3.27 6.73 6.72 .01 .00 .00 .00 71.32	14.57 .02 .00 .00 .00 175.98 4.56 11.15 11.13 .02 .00 .00	1.13 4.47 1.87 .97 .97	1.84 5.40 2.56 1.58 1.58	4.72 35.46 18.16 4.05 4.05	12.02 .00 .00 169.50 1.14 7.14 7.00	9.09 .01 .00 .00 101.90 3.83 5.21 5.20 .01 .00 .00 58.34
Exhst Evap. Refuel Runing Rsting Exhst Exhst VOC Exhst Evap. Refuel Runing Rsting	HC: HC: HC: HC: HC: HC: HC: HC: HC: HC:	7.88 .01 .00 .00 93.11 2.54 0 4.37 4.36 .01 .00 .00 .00	10.84 .01 .00 .00 .00 116.70 2.94 5.95 5.94 .01 .00	15.54 .01 .00 .00 .00 156.79 4.00 8.47 8.46 .01 .00	12.30 .01 .00 .00 .00 129.15 3.27 6.73 6.72 .01 .00	14.57 .02 .00 .00 .00 175.98 4.56 11.15 11.13 .02 .00	1.13 4.47 1.87 .97	5.40 2.56 1.58 1.58	4.72 35.46 18.16 4.05 4.05	12.02 .00 .00 169.50 1.14 7.14 7.00	9.09 .01 .00 .00 .00 101.90 3.83 5.21 5.20 .01 .00
Exhst Evap. Refuel Runing Rsting Exhst Exhst N SPEED = VOC Evap. Refuel Runing Rsting Exhst N SPEED =	HC: HC: HC: HC: HC: HC: HC: HC: HC: HC:	7.88 .01 .00 .00 .00 93.11 2.54 0 4.37 4.36 .01 .00 .00 .00	10.84 .01 .00 .00 116.70 2.94 5.95 5.94 .01 .00 .00 64.79 2.44	15.54 .01 .00 .00 .00 156.79 4.00 8.47 8.46 .01 .00 .00 .00 85.81 3.34	12.30 .01 .00 .00 .00 129.15 3.27 6.73 6.73 .01 .00 .00 .00 71.32 2.72	14.57 .02 .00 .00 .00 175.98 4.56 11.15 11.13 .02 .00 .00 .00	1.13 4.47 1.87 .97 .97	5.40 2.56 1.58 1.58	4.72 35.46 18.16 4.05 4.05	12.02 .00 .00 169.50 1.14 7.14 7.14 .00	9.09 .01 .00 .00 101.90 3.83 5.21 5.20 .01 .00 .00 58.34 3.27
Exhst Evap. Refuel Runing Rsting Exhst Exhst N SPEED = VOC Exhst Evap. Refuel Runing Rsting Exhst N SPEED = VOC	HC: HC: HC: HC: HC: HC: HC: HC: HC: HC:	7.88 .01 .00 .00 .00 .00 93.11 2.54 0 4.37 4.36 .01 .00 .00 .00 .00 .00	10.84 .01 .00 .00 .00 116.70 2.94 5.95 5.94 .01 .00 .00 64.79 2.44 4.29	15.54 .01 .00 .00 .00 156.79 4.00 8.47 8.46 .01 .00 .00 .00 85.81 3.34	12.30 .01 .00 .00 .00 129.15 3.27 6.73 6.72 .01 .00 .00 .00 71.32 2.72	14.57 .02 .00 .00 .00 175.98 4.56 11.15 11.13 .02 .00 .00 .00 135.10 4.70	1.13 4.47 1.87 .97 .97	5.40 2.56 1.58 1.58 4.25 2.26	4.72 35.46 18.16 4.05 4.05 27.91 16.03 3.50	12.02 .00 .00 169.50 1.14 7.14 7.14 .00 .00 92.13 1.02 4.96	9.09 .01 .00 .00 101.90 3.83 5.21 5.20 .01 .00 .00 .00 58.34 3.27
Exhst Evap. Refuel Runing Rsting Exhst Exhst NOC Exhst Evap. Refuel Runing Rsting Exhst Exhst NSPEED VOC Exhst Exh	HC: HC: HC: HC: HC: HC: HC: HC: HC: HC:	7.88 .01 .00 .00 .00 93.11 2.54 0 4.37 4.36 .01 .00 .00 .00 52.00 2.10 0 3.19 3.19	10.84 .01 .00 .00 .00 116.70 2.94 5.95 5.94 .01 .00 .00 .00 64.79 2.44 4.29 4.29	15.54 .01 .00 .00 .00 156.79 4.00 8.47 8.46 .01 .00 .00 .00 85.81 3.34 6.04 6.04	12.30 .01 .00 .00 .00 129.15 3.27 6.73 6.72 .01 .00 .00 .00 71.32 2.72 4.84 4.83	14.57 .02 .00 .00 .05 .05 .05 .05 .00 .00 .00 .00	1.13 4.47 1.87 .97 .97	5.40 2.56 1.58 1.58	4.72 35.46 18.16 4.05 4.05	12.02 .00 .00 169.50 1.14 7.14 7.14 .00 .00 92.13 1.02 4.96	9.09 .01 .00 .00 .00 101.90 3.83 5.21 5.20 .01 .00 .00 .58.34 3.27 3.84 3.83
Exhst Evap. Refuel Runing Rsting Exhst Exhst VOC Exhst Evap. Refuel Runing Rsting Exhst Exhst SPEED VOC Exhst	HC: HC: HC: HC: HC: HC: HC: HC: HC: HC:	7.88 .01 .00 .00 .93.11 2.54 0 4.37 4.36 .01 .00 .00 .00 52.00 0 3.19 3.19 .01	10.84 .01 .00 .00 .00 116.70 2.94 5.95 5.94 .01 .00 .00 64.79 2.44 4.29 4.29	15.54 .01 .00 .00 .00 156.79 4.00 8.47 8.46 .01 .00 .00 .00 85.81 3.34 6.04 6.04	12.30 .01 .00 .00 .00 129.15 3.27 6.73 6.72 .01 .00 .00 .71.32 2.72 4.84 4.83 .01	14.57 .02 .00 .00 175.98 4.56 11.15 11.13 .02 .00 .00 .00 135.10 4.70 8.66 8.64 .02	1.13 4.47 1.87 .97 .97	5.40 2.56 1.58 1.58 4.25 2.26	4.72 35.46 18.16 4.05 4.05 27.91 16.03 3.50	12.02 .00 .00 169.50 1.14 7.14 7.14 .00 .00 92.13 1.02 4.96	9.09 .01 .00 .00 101.90 3.83 5.21 5.20 .01 .00 .00 58.34 3.27 3.84 3.83 .01
Exhst Evap. Refuel Runing Exhst Exhst Exhst Evap. Refuel Runing Exhst Evap. Refuel Runing Exhst Exhst Exhst Exhst Evap. Refuel Runing Exhst Exhst Evap. Refuel Exhst Exhst Exhst Evap. Refuel Exhst Exhst Exhst Exhst Exhst Evap. Refuel Exhst E	HC: HC: HC: HC: HC: HC: HC: HC: HC: HC:	7.88 .01 .00 .00 93.11 2.54 0 4.37 4.36 .01 .00 .00 2.10 0 3.19 3.19	10.84 .01 .00 .00 116.70 2.94 5.95 5.95 .01 .00 .00 .00 64.79 2.44 4.29 4.29	15.54 .01 .00 .00 156.79 4.00 8.47 8.46 .01 .00 .00 .00 85.81 3.34 6.04 6.04	12.30 .01 .00 .00 .00 129.15 3.27 6.73 6.72 .01 .00 .00 71.32 2.72 4.84 4.83 .01	14.57 .02 .00 .00 .175.98 4.56 11.15 11.13 .02 .00 .00 .135.10 4.70 8.66 8.64 .02 .00	1.13 4.47 1.87 .97 .97	5.40 2.56 1.58 1.58 4.25 2.26	4.72 35.46 18.16 4.05 4.05 27.91 16.03 3.50	12.02 .00 .00 169.50 1.14 7.14 7.14 .00 .00 92.13 1.02 4.96	9.09 .01 .00 .00 101.90 3.83 5.21 5.20 .01 .00 .00 58.34 3.27 3.84 3.83 .01
Exhst Evap. Refuel Runing Exhst Exhst N SPEED = VOC Exhst Evap. Refuel Runing Rsting Exhst N SPEED = VOC Exhst Exhst N SPEED = VOC Exhst Exhst N SPEED = VOC Exhst Exhst N SPEED = VOC Exhst Exhst Exhst N SPEED = VOC Exhst Exhst Exhst N SPEED = VOC Exhst Exhst Exhst N SPEED = VOC Exhst Exhst E	HC: HC: HC: HC: HC: HC: HC: HC: HC: HC:	7.88 .01 .00 .00 93.11 2.54 0 4.37 4.36 .01 .00 .00 2.10 0 3.19 3.19 .01 .00	10.84 .01 .00 .00 116.70 2.94 5.95 5.94 .01 .00 .00 64.79 2.44 4.29 4.29 .01	15.54 .01 .00 .00 156.79 4.00 8.47 8.46 .01 .00 .00 .00 85.81 3.34 6.04 6.04 .01	12.30 .01 .00 .00 .00 129.15 3.27 6.73 6.72 .01 .00 .00 .00 71.32 2.72 4.84 4.83 .01 .00	14.57 .02 .00 .00 .175.98 4.56 11.15 11.13 .02 .00 .00 .00 135.10 4.70 8.66 8.64 .02 .00	1.13 4.47 1.87 .97 .97	5.40 2.56 1.58 1.58 4.25 2.26	4.72 35.46 18.16 4.05 4.05 27.91 16.03 3.50	12.02 .00 .00 169.50 1.14 7.14 7.14 .00 .00 92.13 1.02 4.96 4.96 .00	9.09 .01 .00 .00 101.90 3.83 5.21 5.20 .01 .00 .00 58.34 3.27 3.84 3.83 .01
Exhst Evap. Refuel Runing Rsting Exhst Exhst Evap. Refuel Runing Rsting Exhst SPEED VOC Exhst Evap. Refuel Runing Rsting Exhst Exhst Exhst Exhst Exhst Refuel Runing Rsting Exhst Refuel Runing Rsting Exhst Refuel Runing Rsting Exhst Refuel Runing Rsting Exhst Refuel Runing Rsting Exhst Refuel Runing Rsting Exhst Refuel Runing Rsting Exhst Refuel Runing Rsting Exhst Refuel Runing Rsting Exhst Refuel Runing Rsting Exhst Refuel Runing Rsting Exhst Refuel Runing Rsting Exhst Refuel Runing Rsting Exhst Refuel Runing Rsting Exhst Refuel Runing Rstin	HC: HC: HC: HC: CO: WOX: F 6. HC: HC: HC: HC: HC: HC: HC: HC: HC: HC:	7.88 .01 .00 .00 .93.11 2.54 0 4.37 4.36 .01 .00 .00 .00 52.00 0 3.19 3.19 .01 .00 .00	10.84 .01 .00 .00 116.70 2.94 5.95 5.94 .01 .00 .00 64.79 2.44 4.29 4.29 .01 .00	15.54 .01 .00 .00 156.79 4.00 8.47 8.46 .01 .00 .00 85.81 3.34 6.04 6.04 .01 .00	12.30 .01 .00 .00 .00 129.15 3.27 6.73 6.72 .01 .00 .00 .00 71.32 2.72 4.84 4.83 .01 .00 .00	14.57 .02 .00 .00 .00 175.98 4.56 11.15 11.13 .02 .00 .00 .00 135.10 4.70 8.66 8.64 .02 .00 .00	1.13 4.47 1.87 .97 .97	5.40 2.56 1.58 1.58 4.25 2.26 1.36	4.72 35.46 18.16 4.05 4.05 27.91 16.03 3.50 3.50	12.02 .00 .00 169.50 1.14 7.14 7.14 .00 .00 92.13 1.02 4.96 4.96 .00	9.09 .01 .00 .00 101.90 3.83 5.21 5.20 .00 .00 .00 58.34 3.27 3.84 3.83 .01 .00
Exhst Evap. Refuel Runing Exhst Exhst N SPEED = VOC Exhst Evap. Refuel Runing Rsting Exhst N SPEED = VOC Exhst Evap. Refuel Runing Rsting Exhst N SPEED = Refuel Runing Rsting Exhst N SPEED = Refuel Runing Rsting Exhst Exhst N SPEED = Refuel Runing Rsting Exhst Exhst N SPEED = Runing Exhst N SPEED = Runing Rsting Exhst N SPEED = Runing Rsting Exhst N SPEED = Runing Rsting Exhst N SPEED = Runing Rsting Exhst N SPEED = Runing Rsting Exhst Exhst N SPEED = Runing Rsting Exhst Exhst N SPEED = Runing Rsting Exhst Exhst Exhst N SPEED = Runing Rsting Exhst Exhst Exhs	HC: HC: HC: HC: CO: WOX: F 6. HC: HC: HC: HC: HC: HC: HC: HC: HC: HC:	7.88 .01 .00 .00 .00 .00 93.11 2.54 0 4.37 4.36 .01 .00 .00 .00 3.19 3.19 .01 .00 .00 .00	10.84 .01 .00 .00 .00 116.70 2.94 5.95 5.94 .01 .00 .00 64.79 2.44 4.29 .01 .00 .00 .00	15.54 .01 .00 .00 .00 156.79 4.00 8.47 8.46 .01 .00 .00 .85.81 3.34 6.04 .01 .00 .00 .00 .00	12.30 .01 .00 .00 .00 129.15 3.27 6.73 6.72 .01 .00 .00 .00 71.32 2.72 4.84 4.83 .01 .00 .00	14.57 .02 .00 .00 .00 175.98 4.56 11.15 11.13 .02 .00 .00 .00 135.10 4.70 8.66 8.64 .02 .00 .00	1.13 4.47 1.87 .97 .97 3.52 1.65 .84 .84	1.84 5.40 2.56 1.58 1.58 4.25 2.26 1.36 1.36	4.72 35.46 18.16 4.05 4.05 27.91 16.03 3.50 3.50	12.02 .00 .00 169.50 1.14 7.14 .00 .00 92.13 1.02 4.96 .00	9.09 .01 .00 .00 101.90 3.83 5.21 5.20 .01 .00 .00 58.34 3.27 3.84 3.83 .01 .00 .00
Exhst Evap. Refuel Runing Rsting Exhst SPEED = VOC Exhst Evap. Refuel Runing Rsting Exhst Exhst N SPEED = VOC Exhst Evap. Refuel Runing Rsting Exhst Exhst N SPEED = Runing Exhst Evap. Refuel Runing Exhst Evap. Refuel Runing Exhst Evap.	HC: HC: HC: HC: CO: WOX: F 6 HC: HC: HC: HC: HC: HC: HC: HC: HC: HC:	7.88 .01 .00 .00 .00 .93.11 2.54 0 4.37 4.36 .01 .00 .00 2.10 0 3.19 3.19 .01 .00 .00 .00	10.84 .01 .00 .00 116.70 2.94 5.95 5.94 .01 .00 .00 64.79 2.44 4.29 4.29 .01 .00	15.54 .01 .00 .00 156.79 4.00 8.47 8.46 .01 .00 .00 85.81 3.34 6.04 6.04 .01 .00	12.30 .01 .00 .00 .00 129.15 3.27 6.73 6.72 .01 .00 .00 .00 71.32 2.72 4.84 4.83 .01 .00 .00	14.57 .02 .00 .00 .00 175.98 4.56 11.15 11.13 .02 .00 .00 .00 135.10 4.70 8.66 8.64 .02 .00 .00	1.13 4.47 1.87 .97 .97	5.40 2.56 1.58 1.58 4.25 2.26 1.36	4.72 35.46 18.16 4.05 4.05 27.91 16.03 3.50 3.50	12.02 .00 .00 169.50 1.14 7.14 7.14 .00 .00 92.13 1.02 4.96 4.96 .00	9.09 .01 .00 .00 101.90 3.83 5.21 5.20 .00 .00 .00 58.34 3.27 3.84 3.83 .01 .00
Exhst Evap. Refuel Runing Exhst Exhst Exhst Evap. Refuel Runing Exhst Exhst Exhst Exhst Evap. Refuel Runing Rating Exhst	HC: HC: HC: HC: HC: HC: HC: HC:	7.88 .01 .00 .00 93.11 2.54 0 4.37 4.36 .01 .00 .00 2.10 0 3.19 3.19 .01 .00 .00 .00	10.84 .01 .00 .00 116.70 2.94 5.95 5.95 .01 .00 .00 64.79 2.44 4.29 .01 .00 .00 .00	15.54 .01 .00 .00 156.79 4.00 8.47 8.46 .01 .00 .00 .00 85.81 3.34 6.04 6.04 6.04 6.04 6.04 6.04 6.04	12.30 .01 .00 .00 .00 129.15 3.27 6.73 6.72 .01 .00 .00 71.32 2.72 4.84 4.83 .01 .00 .00 .00	14.57 .02 .00 .00 .175.98 4.56 11.15 11.13 .02 .00 .00 135.10 4.70 8.66 8.64 .02 .00 .00 .00	1.13 4.47 1.87 .97 .97 3.52 1.65 .84 .84	1.84 5.40 2.56 1.58 1.58 4.25 2.26 1.36	4.72 35.46 18.16 4.05 4.05 27.91 16.03 3.50 3.50 22.33 14.33	12.02 .00 .00 169.50 1.14 7.14 7.14 .00 .00 92.13 1.02 4.96 .00 .00 59.57 .96	9.09 .01 .00 .00 101.90 3.83 5.21 5.20 .01 .00 .00 58.34 3.27 3.84 3.83 .01 .00 .00 .00
Exhst Evap. Refuel Runing Exhst Exhst N SPEED = VOC Exhst Exhst N SPEED = VOC Exhst Evap. Refuel Runing Rsting Exhst N SPEED = VOC Exhst Evap. Refuel Runing Rsting Exhst Evap. Refuel Runing Rsting Exhst Evap.	HC: HC: HC: HC: HC: HC: HC: HC:	7.88 .01 .00 .00 93.11 2.54 0 4.37 4.36 .01 .00 .00 2.10 0 3.19 3.19 .01 .00 .00 .00 .00	10.84 .01 .00 .00 .00 116.70 2.94 5.95 5.94 .01 .00 .00 64.79 2.44 4.29 4.29 .01 .00 .00 .00	15.54 .01 .00 .00 .00 156.79 4.00 8.47 8.46 .01 .00 .00 .00 85.81 3.34 6.04 6.04 .01 .00 .00	12.30 .01 .00 .00 .00 129.15 3.27 6.73 6.72 .01 .00 .00 71.32 2.72 4.84 4.83 .01 .00 .00 .00	14.57 .02 .00 .00 .175.98 4.56 11.15 11.13 .02 .00 .00 .00 135.10 4.70 8.66 8.64 .02 .00 .00 .00	1.13 4.47 1.87 .97 .97 3.52 1.65 .84 .84	1.84 5.40 2.56 1.58 1.58 4.25 2.26 1.36 1.36	4.72 35.46 18.16 4.05 4.05 27.91 16.03 3.50 3.50 22.33 14.33 3.05	12.02 .00 .00 169.50 1.14 7.14 7.14 7.10 .00 92.13 1.02 4.96 4.96 .00 59.57 .96	9.09 .01 .00 .00 101.90 3.83 5.21 5.20 .01 .00 .00 58.34 3.27 3.84 3.83 .01 .00 .00 .00
Exhst Evap. Refuel Runing Rsting Exhst SPEED = VOC Exhst Evap. Refuel Runing Rsting Exhst SPEED = VOC Exhst Evap. Refuel Runing Rsting Exhst Evap. Refuel Runing Rsting Exhst Evap. Refuel Runing Rsting Exhst SPEED = VOC Exhst	HC: HC: HC: HC: HC: HC: HC: HC: HC: HC:	7.88 .01 .00 .00 .93.11 2.54 0 4.37 4.36 .01 .00 .00 2.10 0 3.19 .01 .00 .00 .00 .00 .00 .00 .00 .00 .00	10.84 .01 .00 .00 .00 116.70 2.94 5.95 5.94 .01 .00 .00 4.79 2.44 4.29 4.29 .01 .00 .00 .00	15.54 .01 .00 .00 .00 156.79 4.00 8.47 8.46 .01 .00 .00 .00 85.81 3.34 6.04 6.04 .01 .00 .00 .00 .00	12.30 .01 .00 .00 .00 129.15 3.27 6.73 6.73 .01 .00 .00 .00 71.32 2.72 4.84 4.83 .01 .00 .00 .00 .00	14.57 .02 .00 .00 .00 175.98 4.56 11.15 11.13 .02 .00 .00 .00 135.10 4.70 8.66 8.64 .02 .00 .00 .00	1.13 4.47 1.87 .97 .97 3.52 1.65 .84 .84	1.84 5.40 2.56 1.58 1.58 4.25 2.26 1.36	4.72 35.46 18.16 4.05 4.05 27.91 16.03 3.50 3.50 22.33 14.33	12.02 .00 .00 169.50 1.14 7.14 7.14 .00 .00 92.13 1.02 4.96 4.96 .00 .00 59.57 .96 3.84 3.84	9.09 .01 .00 .00 101.90 3.83 5.21 5.20 .00 .00 .00 58.34 3.27 3.84 3.83 .01 .00 .00 .00 .00
Exhst Evap. Refuel Runing Exhst Exhst Exhst Evap. Refuel Runing Rsting Exhst E	HC: HC: HC: HC: HC: HC: HC: HC:	7.88 .01 .00 .00 .00 .93.11 2.54 0 4.37 4.36 .01 .00 .00 .00 .00 3.19 .01 .00 .00 .00 .00 .00 .00 .00 .00 .00	10.84 .01 .00 .00 .00 116.70 2.94 5.95 5.94 .01 .00 .00 64.79 2.44 4.29 4.29 .01 .00 .00 47.38 2.28 3.47 3.46 .01	15.54 .01 .00 .00 156.79 4.00 8.47 8.46 .01 .00 .00 85.81 3.34 6.04 6.04 .01 .00 .00 .00 .00 4.00 .00 .00 .0	12.30 .01 .00 .00 .00 129.15 3.27 6.73 6.72 .01 .00 .00 71.32 2.72 4.84 4.83 .01 .00 .00 .00 .00	14.57 .02 .00 .00 .00 175.98 4.56 11.15 11.13 .02 .00 .00 .00 135.10 4.70 8.66 8.64 .02 .00 .00 .00 .00 .00	1.13 4.47 1.87 .97 .97 3.52 1.65 .84 .84	1.84 5.40 2.56 1.58 1.58 4.25 2.26 1.36 1.36	4.72 35.46 18.16 4.05 4.05 27.91 16.03 3.50 3.50 22.33 14.33 3.05	12.02 .00 .00 169.50 1.14 7.14 7.14 7.10 .00 92.13 1.02 4.96 4.96 .00 59.57 .96	9.09 .01 .00 .00 101.90 3.83 5.21 .01 .00 .00 58.34 3.27 3.84 3.83 .01 .00 .00 .00 43.04 3.02
Exhst Evap. Refuel Runing Rsting Exhst Exhst VOC Exhst Evap. Refuel Runing Rsting Exhst Exhst VOC Exhst Evap. Refuel Runing Rsting Exhst Exhst VOC Exhst Evap. Refuel Runing Rsting Exhst Exhst Evap. Refuel Runing Exhst Exhst Refuel Runing Exhst Exhst Refuel Runing Exhst Exhst Refuel Runing	HC: HC: HC: HC: HC: HC: HC: HC: HC: HC:	7.88 .01 .00 .00 .00 .00 93.11 2.54 0 4.37 4.36 .01 .00 .00 .00 3.19 3.19 .01 .00 .00 .00 .00 .00 .00 .00 .00 .00	10.84 .01 .00 .00 .00 116.70 2.94 5.95 5.94 .01 .00 .00 64.79 2.44 4.29 .01 .00 .00 47.38 2.28 3.47 3.46 .01	15.54 .01 .00 .00 .00 156.79 4.00 8.47 8.46 .01 .00 .00 .00 85.81 3.34 6.04 .01 .00 .00 .00 .00 .00 .00 .00	12.30 .01 .00 .00 .00 129.15 3.27 6.73 6.72 .01 .00 .00 .00 71.32 2.72 4.84 4.83 .01 .00 .00 .00 .00 .00	14.57 .02 .00 .00 .00 175.98 4.56 11.15 11.13 .02 .00 .00 .00 .35.10 4.70 8.66 8.64 .02 .00 .00 .00 .00 .00	1.13 4.47 1.87 .97 .97 3.52 1.65 .84 .84	1.84 5.40 2.56 1.58 1.58 4.25 2.26 1.36 1.36	4.72 35.46 18.16 4.05 4.05 27.91 16.03 3.50 3.50 22.33 14.33 3.05	12.02 .00 .00 169.50 1.14 7.14 7.14 .00 .00 92.13 1.02 4.96 4.96 .00 .00 59.57 .96 3.84 3.84	9.09 .01 .00 .00 .00 101.90 3.83 5.21 5.20 .01 .00 .00 .00 58.34 3.27 3.84 3.83 .01 .00 .00 .00 .00
Exhst Evap. Refuel Runing Exhst SPEED = Voc Exhst Exhst SPEED = Voc Exhst Exap. Refuel Runing Rsting Exhst Exhst SPEED = Voc Exhst SPEED = Voc Exhst Exhst SPEED = Voc Exhst Exhst Refuel Runing Rsting Exhst SPEED = Voc Exhst Exhst Refuel Runing	HC: HC: HC: HC: HC: HC: HC: HC:	7.88 .01 .00 .00 93.11 2.54 0 4.37 4.36 .01 .00 .00 2.10 0 3.19 .01 .00 .00 .00 .00 .00 .00 .00 .00 .00	10.84 .01 .00 .00 116.70 2.94 5.95 5.95 5.94 .01 .00 .00 64.79 2.44 4.29 .01 .00 .00 .00 47.38 2.28 3.47 3.46 .01 .00	15.54 .01 .00 .00 156.79 4.00 8.47 8.46 .01 .00 .00 8.3.34 6.04 6.04 6.04 6.04 6.04 6.04 6.04 6.04 6.04 6.04 6.04 6.04 6.04 6.04 6.04 6.00 .00 .00 .00 .00 .00 .00 .0	12.30 .01 .00 .00 129.15 3.27 6.73 6.72 .01 .00 .00 71.32 2.72 4.84 4.83 .01 .00 .00 .00 51.82 2.54 3.89 3.89 .01	14.57 .02 .00 .00 .175.98 4.56 11.15 11.13 .02 .00 .00 135.10 4.70 8.66 8.64 .02 .00 .00 .00 105.80 4.84 6.82 6.81 .02 .00	1.13 4.47 1.87 .97 .97 3.52 1.65 .84 .84	1.84 5.40 2.56 1.58 1.58 4.25 2.26 1.36 1.36	4.72 35.46 18.16 4.05 4.05 27.91 16.03 3.50 3.50 22.33 14.33 3.05	12.02 .00 .00 169.50 1.14 7.14 7.14 .00 .00 92.13 1.02 4.96 .00 .00 59.57 .96 3.84 .00	9.09 .01 .00 .00 101.90 3.83 5.21 5.20 .01 .00 .00 58.34 3.27 3.84 3.83 .01 .00 .00 43.04 3.02 3.12 3.11 .01
Exhst Evap. Refuel Runing Exhst SPEED = VOC Exhst Evap. Refuel Runing Rsting Exhst Exhst SPEED = VOC Exhst Evap. Refuel Runing Rsting Exhst Evap. Refuel Runing Rsting Exhst SPEED = VOC Exhst Evap. Refuel Runing Rsting Exhst SPEED = Runing Rsting Rsting Rsting Rsting	HC: HC: HC: HC: HC: HC: HC: HC:	7.88 .01 .00 .00 93.11 2.54 0 4.37 4.36 .01 .00 .00 2.10 0 3.19 3.19 .01 .00 .00 .00 .00 .00 .00 .00 .00 .00	10.84 .01 .00 .00 116.70 2.94 5.95 5.94 .01 .00 .00 64.79 2.44 4.29 .01 .00 .00 .00 47.38 2.28 3.47 3.46 .01 .00 .00	15.54 .01 .00 .00 156.79 4.00 8.47 8.46 .01 .00 .00 .00 85.81 3.34 6.04 6.04 6.04 6.04 6.04 4.83 .01 .00 .00 .00	12.30 .01 .00 .00 .00 129.15 3.27 6.73 6.73 6.72 .01 .00 .00 71.32 2.72 4.84 4.83 .01 .00 .00 .00 .00 .00 .00 .00 .00 .00	14.57 .02 .00 .00 .175.98 4.56 11.15 11.13 .02 .00 .00 135.10 4.70 8.66 8.64 .02 .00 .00 .00 105.80 4.84 6.82 6.81 .02 .00	1.13 4.47 1.87 .97 .97 3.52 1.65 .84 .84 2.81 1.48 .73 .73	1.84 5.40 2.56 1.58 1.58 4.25 2.26 1.36 1.36	4.72 35.46 18.16 4.05 4.05 27.91 16.03 3.50 3.50 22.33 14.33 3.05 3.05	12.02 .00 .00 169.50 1.14 7.14 7.14 7.14 .00 .00 92.13 1.02 4.96 4.96 .00 .00 59.57 .96 3.84 .00	9.09 .01 .00 .00 101.90 3.83 5.21 5.20 .01 .00 .00 58.34 3.27 3.84 3.83 .01 .00 .00 .00 43.04 3.02 3.12 3.11 .01 .00
Exhst Evap. Refuel Runing Rsting Exhst SPEED = VOC Exhst Evap. Refuel Runing Rsting Exhst Exhst SPEED = VOC Exhst Evap. Refuel Runing Rsting Exhst Exhst SPEED = VOC Exhst Evap. Refuel Runing Rsting Exhst SPEED = Runing Rsting Exhst Evap. Refuel Runing Rsting Exhst Evap. Refuel Runing Exhst Evap. Refuel Runing Exhst Evap.	HC: HC: HC: HC: HC: HC: HC: HC:	7.88 .01 .00 .00 93.11 2.54 0 4.37 4.36 .01 .00 .00 2.10 0 3.19 3.19 .01 .00 .00 .00 .00 .00 .00 .00 .00 .00	10.84 .01 .00 .00 .00 116.70 2.94 5.95 5.94 .01 .00 .00 64.79 2.44 4.29 4.29 .01 .00 .00 47.38 2.28 3.47 3.46 .01 .00 .00 .00	15.54 .01 .00 .00 .00 156.79 4.00 8.47 8.46 .01 .00 .00 .00 .00 .00 .00 .00 .00 .00	12.30 .01 .00 .00 .00 129.15 3.27 6.73 6.73 6.72 .01 .00 .00 71.32 2.72 4.84 4.83 .01 .00 .00 .00 .00 .00 .00 .00 .00 .00	14.57 .02 .00 .00 .00 175.98 4.56 11.15 11.13 .02 .00 .00 135.10 4.70 8.66 8.64 .02 .00 .00 .00 105.80 4.84 6.82 6.81 .02 .00 .00 .00 .00 .00 .00 .00 .00 .00	1.13 4.47 1.87 .97 .97 3.52 1.65 .84 .84 2.81 1.48 .73 .73	1.84 5.40 2.56 1.58 1.58 4.25 2.26 1.36 1.36	4.72 35.46 18.16 4.05 4.05 27.91 16.03 3.50 3.50 22.33 14.33 3.05 3.05	12.02 .00 .00 169.50 1.14 7.14 7.14 7.10 .00 92.13 1.02 4.96 4.96 .00 59.57 .96 3.84 .00	9.09 .01 .00 .00 101.90 3.83 5.21 5.20 .00 .00 .00 58.34 3.27 3.84 3.83 .01 .00 .00 .00 43.04 3.02 3.12 3.11 .01 .00 .00 .00
Exhst Evap. Refuel Runing Rsting Exhst Exhst SPEED VOC Exhst Evap. Refuel Runing Rsting Exhst Expect VOC Exhst Evap. Refuel Runing Rsting Exhst Evap. Refuel Runing Rsting Exhst Exhst SPEED VOC Exhst	HC: HC: HC: HC: HC: HC: HC: HC:	7.88 .01 .00 .00 .00 .93.11 2.54 0 4.37 4.36 .01 .00 .00 .00 .00 .00 .00 .00 .00 .00	10.84 .01 .00 .00 116.70 2.94 5.95 5.94 .01 .00 .00 64.79 2.44 4.29 .01 .00 .00 .00 47.38 2.28 3.47 3.46 .01 .00 .00	15.54 .01 .00 .00 156.79 4.00 8.47 8.46 .01 .00 .00 .00 85.81 3.34 6.04 6.04 6.04 6.04 6.04 4.83 .01 .00 .00 .00	12.30 .01 .00 .00 .00 129.15 3.27 6.73 6.73 6.72 .01 .00 .00 71.32 2.72 4.84 4.83 .01 .00 .00 .00 .00 .00 .00 .00 .00 .00	14.57 .02 .00 .00 .175.98 4.56 11.15 11.13 .02 .00 .00 135.10 4.70 8.66 8.64 .02 .00 .00 .00 105.80 4.84 6.82 6.81 .02 .00	1.13 4.47 1.87 .97 .97 3.52 1.65 .84 .84 2.81 1.48 .73 .73	1.84 5.40 2.56 1.58 1.58 4.25 2.26 1.36 1.36	4.72 35.46 18.16 4.05 4.05 27.91 16.03 3.50 3.50 22.33 14.33 3.05 3.05	12.02 .00 .00 169.50 1.14 7.14 7.14 7.14 .00 .00 92.13 1.02 4.96 4.96 .00 .00 59.57 .96 3.84 .00	9.09 .01 .00 .00 101.90 3.83 5.21 5.20 .01 .00 .00 58.34 3.27 3.84 3.83 .01 .00 .00 .00 43.04 3.02 3.12 3.11 .01 .00
Exhst Evap. Refuel Runing Rsting Exhst Exhst SPEED = VOC Exhst Evap. Refuel Runing Rsting Exhst Evap. Refuel Runing Rsting Exhst Evap. Refuel Runing Rsting Exhst Exhst Evap. Refuel Runing Rsting Exhst Exped = VOC Exhst Evap. Refuel Runing Rsting Exhst Exped = SPEED = SP	HC: HC: HC: HC: HC: HC: HC: HC:	7.88 .01 .00 .00 .00 .93.11 2.54 0 4.37 4.36 .01 .00 .00 .00 3.19 .01 .00 .00 .00 .00 .00 .00 .00 .00 .00	10.84 .01 .00 .00 .00 116.70 2.94 5.95 5.94 .00 .00 .00 47.9 2.44 4.29 .01 .00 .00 47.38 2.28 3.47 3.46 .01 .00 .00 .00	15.54 .01 .00 .00 156.79 4.00 8.47 8.46 .01 .00 .00 85.81 3.34 6.04 6.04 .01 .00 .00 .00 .00 .00 .00 .00	12.30 .01 .00 .00 .00 129.15 3.27 6.73 6.73 .01 .00 .00 71.32 2.72 4.84 4.83 .01 .00 .00 .00 .00 .00 .00 .00 .00 .00	14.57 .02 .00 .00 .00 .175.98 4.56 11.15 11.13 .02 .00 .00 .00 .135.10 4.70 8.66 8.64 .02 .00 .00 .00 .00 .00 .00 .00 .00 .00	1.13 4.47 1.87 .97 .97 3.52 1.65 .84 .84 2.81 1.48 .73 .73	1.84 5.40 2.56 1.58 1.58 4.25 2.26 1.36 1.36 3.40 2.02 1.19 1.19	4.72 35.46 18.16 4.05 4.05 27.91 16.03 3.50 3.50 22.33 14.33 3.05 3.05	12.02 .00 .00 169.50 1.14 7.14 7.14 7.14 7.10 .00 .00 92.13 1.02 4.96 .00 .00 59.57 .96 3.84 3.84 .00	9.09 .01 .00 .00 101.90 3.83 5.21 .01 .00 .00 58.34 3.27 3.84 3.83 .01 .00 .00 43.04 3.02 3.12 .01 .00 .00 .00
Exhst Evap. Refuel Runing Rsting Exhst Exhst Exhst Refuel Runing Rsting Exhst Evap. Refuel Runing Rsting Exhst Exh	HC: HC: HC: HC: HC: HC: HC: HC: HC: HC:	7.88 .01 .00 .00 93.11 2.54 0 4.37 4.36 .01 .00 .00 2.10 0 3.19 3.19 .01 .00 .00 .00 .00 .00 .00 .00 .00 .00	10.84 .01 .00 .00 116.70 2.94 5.95 5.95 5.95 .01 .00 .00 64.79 2.44 4.29 4.29 .01 .00 .00 47.38 2.28 3.47 3.46 .01 .00 .00 .00	15.54 .01 .00 .00 156.79 4.00 8.47 8.46 .01 .00 .00 8.81 3.34 6.04 6.04 6.04 6.04 6.04 6.04 6.04 6.04 6.04 6.04 6.04 6.04 6.04 6.05 .00 .00 .00 .00 .00 .00 .00	12.30 .01 .00 .00 .00 129.15 3.27 6.73 6.73 .01 .00 .00 .00 71.32 2.72 4.84 4.83 .01 .00 .00 .00 51.82 2.54 3.89 3.89 3.89 .01 .00 .00 .00 .00 .00 .00 .00 .00 .00	14.57 .02 .00 .00 .00 175.98 4.56 11.15 11.13 .02 .00 .00 .00 .00 .00 .00 .00 .00 .00	1.13 4.47 1.87 .97 .97 3.52 1.65 .84 .84 2.81 1.48 .73 .73	1.84 5.40 2.56 1.58 1.58 4.25 2.26 1.36 1.36 3.40 2.02 1.19 1.19	4.72 35.46 18.16 4.05 4.05 27.91 16.03 3.50 3.50 3.50 22.33 14.33 3.05 3.05	12.02 .00 .00 169.50 1.14 7.14 .00 .00 92.13 1.02 4.96 .00 .00 59.57 .96 3.84 .00 .00 43.50 .95	9.09 .01 .00 .00 .00 101.90 3.83 5.21 5.20 .00 .00 .00 58.34 3.27 3.84 3.83 .01 .00 .00 .00 43.04 3.02 3.12 .01 .00 .00 .00 .00 .00 .00 .00 .00 .00
Exhst Evap. Refuel Runing Exhst SPEED = VOC Exhst Evap. Refuel Runing Resting Exhst Exhst SPEED = VOC Exhst Evap. Refuel Runing Resting Exhst SPEED = VOC Exhst Evap. Refuel Runing Resting Exhst SPEED = VOC Exhst Evap. Refuel Runing Resting Exhst SPEED = VOC Exhst Evap. Refuel Runing Resting Exhst Exhst SPEED = VOC Exhst SPEED = VOC Exhst	HC: HC: HC: HC: HC: HC: HC: HC:	7.88 .01 .00 .00 .00 93.11 2.54 0 4.37 4.36 .01 .00 .00 2.10 0 3.19 3.19 .01 .00 .00 .00 .00 .00 .00 .00 .00 .00	10.84 .01 .00 .00 .00 116.70 2.94 5.95 5.95 5.94 .01 .00 .00 .00 47.38 2.28 3.47 3.46 .01 .00 .00 .00 .00 .00 .00 .00 .00 .00	15.54 .01 .00 .00 156.79 4.00 8.47 8.46 .01 .00 .00 .00 .00 .00 .00 .00	12.30 .01 .00 .00 .00 129.15 3.27 6.73 6.73 6.72 .01 .00 .00 .1.32 2.72 4.84 4.83 .01 .00 .00 .00 .00 .00 .00 .00 .00 .00	14.57 .02 .00 .00 .175.98 4.56 11.15 11.13 .02 .00 .00 135.10 4.70 8.66 8.64 .02 .00 .00 .00 105.80 4.84 6.82 6.81 .02 .00 .00 .00 84.51 4.98 5.46 5.44	1.13 4.47 1.87 .97 .97 3.52 1.65 .84 .84 2.81 1.48 .73 .73	1.84 5.40 2.56 1.58 1.58 4.25 2.26 1.36 1.36 3.40 2.02 1.19 1.19	4.72 35.46 18.16 4.05 4.05 27.91 16.03 3.50 3.50 22.33 14.33 3.05 3.05	12.02 .00 .00 169.50 1.14 7.14 7.14 7.14 7.10 .00 92.13 1.02 4.96 .00 59.57 .96 3.84 .00 .00 43.50 .95 3.20	9.09 .01 .00 .00 101.90 3.83 5.21 5.20 .01 .00 .00 .00 58.34 3.27 3.84 3.83 .01 .00 .00 .00 .00 .00 .00 .00 .00 .00
Exhst Evap. Refuel Runing Exhst Exhst SPEED = VOC Exhst Evap. Refuel Runing Resting Exhst SPEED = VOC Exhst Evap. Refuel Runing Resting Exhst Evap. Refuel Runing Resting Exhst Evap. Refuel Runing Resting Exhst Evap. Refuel Exhst Evap. Refuel Exhst Evap. Refuel Exhst Evap. Refuel Exhst Evap.	HC: HC: HC: HC: HC: HC: HC: HC:	7.88 .01 .00 .00 93.11 2.54 0 4.37 4.36 .01 .00 .00 2.10 0 3.19 3.19 .01 .00 .00 .00 .00 .00 .00 .00 .00 .00	10.84 .01 .00 .00 .00 116.70 2.94 5.95 5.94 .01 .00 .00 47.29 .01 .00 .00 47.38 2.28 3.47 3.46 .01 .00 .00 .00 .00 .00 .00 .00 .00 .00	15.54 .01 .00 .00 156.79 4.00 8.47 8.46 .01 .00 .00 .00 .00 .00 .00 .00	12.30 .01 .00 .00 .00 129.15 3.27 6.73 6.73 6.72 .01 .00 .00 71.32 2.72 4.84 4.83 .01 .00 .00 .00 .00 .00 .00 .00 .00 .00	14.57 .02 .00 .00 .175.98 4.56 11.15 11.13 .02 .00 .00 135.10 4.70 8.66 8.64 .02 .00 .00 .00 105.80 4.84 6.82 6.81 .02 .00 .00 .00 84.51 4.98 5.46 5.44 .02	1.13 4.47 1.87 .97 .97 3.52 1.65 .84 .84 2.81 1.48 .73 .73	1.84 5.40 2.56 1.58 1.58 4.25 2.26 1.36 1.36 3.40 2.02 1.19 1.19	4.72 35.46 18.16 4.05 4.05 27.91 16.03 3.50 3.50 3.50 22.33 14.33 3.05 3.05	12.02 .00 .00 169.50 1.14 7.14 .00 .00 92.13 1.02 4.96 .00 .00 59.57 .96 3.84 .00 .00 43.50 .95	9.09 .01 .00 .00 .00 101.90 3.83 5.21 .00 .00 .00 .00 .00 .00 .00 .00 .00 .0
Exhst Evap. Refuel Runing Rsting Exhst SPEED VOC Exhst Evap. Refuel Runing Rsting Exhst SPEED VOC Exhst Evap. Refuel Runing Rsting Exhst Evap. Refuel Runing Rsting Exhst SPEED VOC Exhst Evap. Refuel Runing Exhst Exhst Refuel Runing Exhst Exhst Refuel	HC: HC: HC: HC: HC: HC: HC: HC:	7.88 .01 .00 .00 93.11 2.54 0 4.37 4.36 .01 .00 .00 2.10 0 3.19 3.19 .01 .00 .00 .00 .00 .00 .00 .00 .00 .00	10.84 .01 .00 .00 .00 116.70 2.94 5.95 5.94 .01 .00 .00 4.79 2.44 4.29 4.29 .01 .00 .00 47.38 2.28 3.47 3.46 .01 .00 .00 .00 .00 .00 .00 .00 .00 .00	15.54 .01 .00 .00 156.79 4.00 8.47 8.46 .01 .00 .00 .00 8.334 6.04 6.04 .01 .00 .00 .00 .00 .00 .00 .00	12.30 .01 .00 .00 .00 129.15 3.27 6.73 6.73 6.73 .01 .00 .00 .00 .00 .00 .00 .00 .00 .00	14.57 .02 .00 .00 .00 .00 .00 .00 .00 .00 .00	1.13 4.47 1.87 .97 .97 3.52 1.65 .84 .84 2.81 1.48 .73 .73	1.84 5.40 2.56 1.58 1.58 4.25 2.26 1.36 1.36 3.40 2.02 1.19 1.19	4.72 35.46 18.16 4.05 4.05 27.91 16.03 3.50 3.50 3.50 22.33 14.33 3.05 3.05	12.02 .00 .00 169.50 1.14 7.14 7.14 7.14 7.10 .00 92.13 1.02 4.96 .00 59.57 .96 3.84 .00 .00 43.50 .95 3.20	9.09 .01 .00 .00 .00 101.90 3.83 5.21 .00 .00 .00 .00 .00 .00 .00 .00 .00 .0
Exhst Evap. Refuel Runing Exhst Exhst SPEED = VOC Exhst Evap. Refuel Runing Resting Exhst SPEED = VOC Exhst Evap. Refuel Runing Resting Exhst Evap. Refuel Runing Resting Exhst Evap. Refuel Runing Resting Exhst Evap. Refuel Exhst Evap. Refuel Exhst Evap. Refuel Exhst Evap. Refuel Exhst Evap.	HC: HC: HC: HC: HC: HC: HC: HC:	7.88 .01 .00 .00 93.11 2.54 0 4.37 4.36 .01 .00 .00 2.10 0 3.19 3.19 .01 .00 .00 .00 .00 .00 .00 .00 .00 .00	10.84 .01 .00 .00 .00 116.70 2.94 5.95 5.94 .01 .00 .00 47.29 .01 .00 .00 47.38 2.28 3.47 3.46 .01 .00 .00 .00 .00 .00 .00 .00 .00 .00	15.54 .01 .00 .00 156.79 4.00 8.47 8.46 .01 .00 .00 .00 .00 .00 .00 .00	12.30 .01 .00 .00 .00 129.15 3.27 6.73 6.73 6.72 .01 .00 .00 71.32 2.72 4.84 4.83 .01 .00 .00 .00 .00 .00 .00 .00 .00 .00	14.57 .02 .00 .00 .175.98 4.56 11.15 11.13 .02 .00 .00 135.10 4.70 8.66 8.64 .02 .00 .00 .00 105.80 4.84 6.82 6.81 .02 .00 .00 .00 84.51 4.98 5.46 5.44 .02	1.13 4.47 1.87 .97 .97 3.52 1.65 .84 .84 2.81 1.48 .73 .73	1.84 5.40 2.56 1.58 1.58 4.25 2.26 1.36 1.36 3.40 2.02 1.19 1.19	4.72 35.46 18.16 4.05 4.05 27.91 16.03 3.50 3.50 3.50 22.33 14.33 3.05 3.05	12.02 .00 .00 169.50 1.14 7.14 7.14 7.14 7.10 .00 92.13 1.02 4.96 .00 59.57 .96 3.84 .00 .00 43.50 .95 3.20	9.09 .01 .00 .00 .00 101.90 3.83 5.21 .00 .00 .00 .00 58.34 3.27 3.84 3.83 .01 .00 .00 .00 .00 43.04 3.02 3.11 .01 .00 .00 .00 .00 .00

Exhst CO:	27.34	33.56	42.58	36.36	68.85	1.89	2.29	15.01	34.45	30.23
Exhst NOX:	1.84	2.15	2.95	2.40	5.12	1.23	1.68	11.90	.97	2.76
SPEED = 18.										
VOC HC:	2.02	2.64	3.64	2.95	4.43	. 57	.92	2.37	2.80	2.37
Exhst HC: Evap. HC:	2.01	2.64	3.64 .01	2.95 .01	4.42	. 57	.92	2.37	2.80	2.37
Refuel HC:	.00	.00	.00	.00	.02				.00	.00
Runing HC:	.00	.00	.00	.00	.00					.00
Rating HC:	.00	.00	.00	.00	.00				.00	.00
Exhat CO:		30.12	37.86	32.52	57.22	1.59	1.92	12.62	28.72	26.93
Exhst NOX:	1.81	2.12	2.91	2.37	5.27	1.14	1.56	11.06	1.02	2.68
SPEED = 21.										
VOC HC:	1.80	2.37	3.27	2.65	3.65	.51	.83	2.12	2.51	2.11
Exhat HC:		2.37	3.26	2.64	3.64	.51	.83	2.12	2.51	2.11
Evap. HC:	.01	.01	.01	.01	.02				.00	.01
Refuel HC: Runing HC:		.00	.00	.00	.00 .00				•	.00
Rating HC:		.00	.00	.00	.00				.00	.00
Exhat CO:		26.87	33.75	29.01	48.50	1.36	1.64	10.78	24.67	23.79
Exhat NOX:	1.82	2.11	2.91	2.36	5.41	1.07	1.47	10.40	1.08	2.64
SPEED = 24.										
VOC HC:	1.60	2.13	2.93	2.38	3.06	.46	.74	1.91	2.29	1.88
Exhst HC:		2.12	2.93	2.37	3.04	.46	.74	1.91	2.29	1.88
Evap. HC:	.01	.01	.01	.01	.02				.00	.01
Refuel HC:	.00	.00	.00	.00	.00					.00
Runing HC:		.00	.00	.00	.00				00	.00
Rsting HC: Exhst CO:		.00 23.60	.00 29.75	.00 25.51	.00 41.93	1.18	1.42	9.36	.00 21.55	.00 20.71
Exhat NOX:	1.85	23.80	2.95	2.39	5.55	1.02	1.40	9.91	1.15	2.64
SPEED = 27.			4.55	4.55	3.33	1.02	1.40	3.31	2.22	2.04
VOC HC:	1.45	1.94	2.67	2.17	2.60	.42	.67	1.73	2.11	1.70
Exhat HC:	1.44	1.93	2.66	2.16	2.58	.42	.67	1.73	2.11	1.69
Evap. HC:	.01	.01	.01	.01	.02				.00	.01
Refuel HC:	.00	.00	.00	.00	.00					.00
Runing HC:	.00	.00	.00	.00	.00					.00
Rating HC:	.00	.00	.00	.00	.00				.00	.00
Exhst CO: Exhst NOX:	1.87	21.03 2.16	26.63 2.97	22.77 2.41	36.98 5.69	1.04 .99	1.26 1.35	8.26 9.57	19.00 1.21	18.31 2.64
SPEED = 30.		2.10	2.31	2.41	3.03	. 33	1.35	3.37	1.21	2.04
VOC RC:	1.32	1.79	2.46	2.00	2.24	.38	. 62	1.58	1.95	1.55
Exhst HC:		1.78	2.45	1.99	2.22	.38	.62	1.58	1.95	1.55
Evap. HC:		.01	.01	.01	.02				.00	.01
Refuel HC:	.00	.00	.00	.00	.00					.00
Runing HC:	.00	.00	.00	.00	.00					.00
Rating HC:	.00	.00	.00	.00	.00				.00	.00
Exhst CO: Exhst NOX:	14.76	18.96 2.18	24.12 3.00	20.56 2.43	33.26 5.83	.93 .97	1.13 1.32	7.41 9.35	16.85 1.27	16.40
SPEED = 33.		2.10	3.00	2.43	3.63	.3/	1.32	7.33	1.2/	2.65
VOC HC:	1.22	1.66	2.29	1.86	1.96	.35	. 57	1.46	1.81	1.43
Exhst HC:	1.21	1.66	2.28	1.85	1.94	.35	. 57	1.46	1.81	1.43
Evap. HC:	.01	.01	.01	.01	.02				.00	.01
Refuel HC:	.00	.00	.00	-00	.00					.00
Runing HC: Rsting HC:	.00	.00	.00	.00	.00					.00
			.00	.00	- 00		4 00		.00	.00
Exhst CO: Exhst NOX:					30.52 5.97	.85	1.03	9.26	15.06 1.32	14.85 2.66
SPEED = 36.		2.13	3.02	2.45	3.37	. 30	1.31	3.20	1.32	2.00
VOC HC:		1.56	2.14	1.74	1.74	.33	. 53	1.35	1.70	1.34
Exhst HC:	1.13	1.55	2.14	1.73	1.74 1.73	.33	. 53	1.35	1.70	1.33
Evap. HC: Refuel HC: Runing HC: Rsting HC:	.01	.01	.01	.01	.02				.00	.01
Refuel HC:	.00	.00	.00	.00	.00					.00
Runing HC:	.00	.00	.00	.00	.00					-00
Rsting HC:	.00	.00	.00	.00	.00				.00	
Exhst CO: Exhst NOX:					28.56 6.12		.95	6.27 9.29	13.58 1.36	
SPEED = 39.		2.20	3.43	4.40	0.12	. 30	1.31	3.43	1.30	2.68
VOC HC:	1.06	1.47	2.02	1.64	1.57	.30	.49	1.27	1.61	1.25
Ewhat HC:	1.06	1.46	2.02	1.64	1.56	.30	.49	1.27 1.27	1.61	
Evap. HC:	.01	.01	.01	01	ሰን				.00	
Evap. HC: Refuel HC: Runing HC: Rsting HC:	.00	.00	.00	.00	.00					.00
Runing HC:	.00	.00	.00	.00	.00					.00
Rsting HC:	.00	.00	.00	.00	.00			.	.00	
Exhst CO:	11.00	14.67	18.92		27.26				12.41	
Exhst NOX: SPEED = 42.		2.21	3.05	2.47	6.26	. 97	1.33	9.44	1.39	2.70
VOC HC:		1 40	1 00	1 56	1.44	20	47	1.19	1.54	1.18
Exhst HC:			1.91	1.55	1.42	.29	.47	1.19		
Evap. HC:	.01	.01	.01	.01	.02	·			.00	
Refuel HC:	.00	.00	.00	.00	.00					.00
Refuel HC: Runing HC: Rsting HC:	.00	.00	.00	.00 .00 .00	.00					.00
Rsting HC:	.00	.00	.00	.00	.00				.00	.00
Exhist CO:	10.10	13.68	17.70	14.93	26.55	.71	.86	5.66	11.52	11.61

Exhst NOX: 1.93	2.22	3.06	2.48	6.40	1.00	1.37	9.71	1.42	2.73
SPEED = 45.0	4								
VOC HC: .95 Exchat HC: .94	1.33	1.84	1.49	1.34	.27	.44	1.14	1.49	1.12
Evap. HC: .01	1.33	1.83 .01	1.48 .01	1.32 .02	. 27	.44	1.14	1.49 .00	1.12 .01
Refuel HC: .00	.00	.00	.00	.00				.00	.00
Runing HC: .00	.00	.00	.00	.00					.00
Rsting HC: .00	.00	.00	.00	.00				.00	.00
Exhst CO: 9.33	12.83	16.67	14.02	26.36	.69	.84	5.51	10.85	10.86
Exhat NOX: 1.94	2.23	3.07	2.49	6.54	1.04	1.43	10.12	1.44	2.77
SPEED = 48.0									
VOC HC: .90 Exhst HC: .90	1.28	1.76	1.43	1.26	.26	.42	1.09	1.47	1.07
Exhst HC: .90 Evap. HC: .01	1.27	1.75 .01	1.42 .01	1.24 .02	.26	.42	1.09	1.47	1.07 .01
Refuel HC: .00	.00	.00	.00	.00				.00	.00
Runing HC: .00	.00	.00	.00	.00					.00
Rsting HC: .00	.00	.00	.00	.00				.00	.00
Exhst CO: 8.65	12.10	15.77	13.24	26.70	. 69	.83	5.46	10.35	10.23
Exhat NOX: 1.95	2.23	3.08	2.50	6.68	1.10	1.51	10.68	1.47	2.82
GDEED - 61 0									
SPEED = 51.0 VOC HC: .90	1.28	1.76	1.43	1.21	.25	.41	1.05	1.47	1.07
Exhst HC: .90	1.27	1.75	1.42	1.19	.25	.41	1.05	1.47	1.06
Evap. HC: .01	.01	.01	.01	.02		• • • •		.00	.01
Refuel HC: .00	.00	.00	.00	.00					.00
Runing HC: .00	.00	.00	.00	.00					.00
Rsting HC: .00	.00	.00	.00	.00				.00	.00
Exhat CO: 8.65	12.10	15.77	13.24	27.59	. 69	.84	5.49	10.35	10.26
Exhst NOX: 2.14	2.50	3.46	2.79	6.82	1.18	1.61	11.42	1.61	3.07
SPEED = 54.0 VOC HC: .90	1.28	1.76	1.43	1.17	.25	.40	1.03	1 47	1 00
Exhat EC: .90	1.27	1.75	1.42	1.16	.25	.40	1.03	1.47 1.47	1.06 1.06
Evap. HC: .01	.01	.01	.01	.02			1.03	.00	.01
Refuel BC: .00	.00	.00	.00	.00					.00
Runing HC: .00	.00	.00	.00	.00					.00
Rsting HC: .00	.00	.00	.00	.00				.00	.00
Exhat CO: 8.65	12.10	15.77	13.24	29.08	.71	. 85	5.62	10.35	10.31
Exhst NOX: 2.33	2.76	3.83	3.09	6.96	1.28	1.75	12.37	1.76	3.34
SPEED = 57.0 VOC RC: .97	1.39	1.92	1.55	1.15	.24	.39	1.01	1.68	1.14
Exhat HC: .96	1.38	1.91	1.55	1.14	.24	.39	1.01	1.68	1.13
Evap. HC: .01	.01	.01	.01	.02	•			.00	.01
Refuel HC: .00	.00	.00	.00	.00					.00
Runing HC: .00	.00	.00	.00	.00					.00
Rsting HC: .00	.00	.00	.00	.00				.00	.00
Exhat CO: 10.41	15.12	20.00	16.64	31.26	.74	.89	5.84	15.33	12.45
Exhst NOX: 2.51 SPEED = 60.0	3.02	4.20	3.39	7.11	1.40	1.92	13.57	1.90	3.63
VOC HC: 1.07	1.55	2.16	1.74	1.16	.24	.39	1.00	1.99	1.25
Exhst HC: 1.06	1.54	2.15	1.73	1.14	.24	.39	1.00	1.99	1.25
Evap. HC: .01	.01	.01	.01	.02				.00	.01
Refuel HC: .00	.00	.00	.00	.00					.00
Runing HC: .00	.00	.00	.00	.00					.00
Rsting HC: .00 Exhst CO: 13.05	.00	.00	.00		70		£ 45	.00	
				7.25				22.81 2.04	
SPEED = 63.0	3.23	2.3/	3.00	7.23	1.55	2.13	45.07	2.04	3.33
VOC HC: 1.17	1.71	2.40	1.92	1.17	.24	.39	.99	2.30	1.37
VOC HC: 1.17 Exhst HC: 1.16	1.70	2.39	1.92	1.17 1.16	.24	.39	.99	2.30 2.30	1.36
Evap. HC: .01 Refuel HC: .00	.01	.01	.01	.02				.00	
Refuel HC: .00	.00	.00	.00	.00					.00
Runing HC: .00 Rsting HC: .00	.00	.00	.00	.00					.00
RSting HC: .00	24.10	20.00	26.00	.00	0.4	1 01	6 63	.00	
Exhst CO: 15.69 Exhst NOX: 2.89				38.33 7.39				30.28 2.19	
SPEED = 65.0	5.33	4.74	J. 30	,	2013	a.J3	10.30	2.17	7.40
VOC HC: 1.24	1.82	2.56	2.05	1.19	.24	.39	1.00	2.51	1.45
VOC HC: 1.24 Exhst HC: 1.23	1.81	2.55	2.04	1.18	.24	.39	1.00	2.51 2.51	1.44
Evap. HC: .01	.01	.01	.01	.02				.00	
Evap. HC: .01 Refuel HC: .00 Runing HC: .00	-00	.00	.00	.02					.00
Runing HC: .00	.00	.00	- 90	- 00					.00
Rsting HC: .00	.00	.00	.00	.00		4 48	7 44	.00	.00
Exhst CO: 17.45 Exhst NOX: 3.02		50.73 E 10	3V.23	41.76 7.48	1 01	2.07	1.02	35.26	21.05
EALISC MUA: 3.02	3.14	3.13	#.10	7.40	1.71	2.01	10.45	4.48	4.50

EMIS Output for AM Peak Hour in 2000 Model Year

FLORIDA STANDARD URBAN TRANSPORTATION MODELING STRUCTURE --EMISSION MODEL FOR MOBILE 5.a -- PROGRAM DATE: 26MAR93 - RUN TIME: 11:43:59 17Apr96

	PUT CARD EC NARIO 1	CHO	MOBILE	. TEM							
THE AT=:		IS A 2	MATRIX 3	WHICH 4	Assigns 5	A	SCENARIO	TO	EACH	FT/AT	COMBINATION
FT											
1	1	1	1	1	1						
2	1	1	1	1	1						
3	1	1	1	1	1						
4	1	1	1	1	1						
5	1	1	1	1	1						
6	1	1	1	1	1						

INPUT COORDINATE SCALE(UNITS) FROM PROFILE.MAS IS 99

EMISSIONS IN GRAMS PER DAY

		TOTAL		PORATE REFU			EXHAUST	exhaust
FT	AT	voc	HC	HC	HC	HC	co	NOX
1	1	1303666.	1301546.	8933.	.0.	0.	13645237.	2506770
1	2	4829.	4822.	42.	0.	0.	54366.	15227
2	1	1364101.	1360420.	11987.	٥.	0.	13901744.	3723764
3	1	54673.	54611.	287.	٥.	0.	601341.	76046
4	1	132981.	132748.	823.	٥.	0.	1419694.	219803
4	4	228.	228.	1.	٥.	0.	2493.	333.
5	1	931969.	929763.	7583.	0.	0.	9282767.	2098135
5	2	6694.	6694.	61.	0.	0.	64591.	16934
5	3	768.	768.	6.	0.	٥.	7616.	1724
5	4	1099.	1093.	8.	0.	0.	11076.	2261
6	1	1342819.	1341610.	10251.	0.	0.	13619480.	2803684
6	3	1581.	1577.	12.	0.	0.	15875.	3335
L :	LATO	5145402.	5135880.	39995.	0.	0.	52626184.	11468022
(T	ONS)	5.67	5.66	.04	.00	.00	57.96	12.63

EMISSIONS IN GRAMS PER DAY

		TOTAL		PORATE REFU	eling run	I LOSS	exhaust	exhaust
FT	AT	voc	HC	HC	HC	HC	co	NOx
1	1	1303666.	1301546.	8933.	0.	0.	13645237.	2506770.
1	2	4829.	4822.	42.	0.	0.	54366.	15227
2	1	1364101.	1360420.	11987.	0.	0.	13901744.	3723764.
3	1	54673.	54611.	287.	0.	0.	601341.	76046.
4	1	132981.	132748.	823.	0.	0.	1419694.	219803.
4	4	228.	228.	1.	0.	٥.	2493.	333.
5	1	931969.	929763.	7583.	0.	0.	9282767.	2098135.
5	2	6694.	6694.	61.	0.	0.	64591.	16934.
5	3	768.	768.	6.	0.	0.	7616.	1724.
5	4	1099.	1093.	8.	٥.	0.	11076.	2261.
6	1	1342819.	1341610.	10251.	0.	0.	13619480.	2803684.
6	3	1581.	1577.	12.	0.	0.	15875.	3335.
SU	DMI.	5145402.	5135880.	39995.	0.	0.	52626184.	11468022.
TON	IS)	5.67	5.66	.04	.00	.00	57.96	12.63

EMISSIONS IN GRAMS PER DAY

FACILITY TYPE	TOTAL VOC	EXHAUST EV HC	APORATE REFU	HC	HC HC	exhaust Co	EXHAUST NOX
1	1308496.	1306369.	8974.	0.	0.	13699598.	2521996.
2	1364101.	1360420.	11987.	0.	0.	13901744.	3723764.
3	54673.		287. 824.	0.	0.	601341.	76046.
4	133209.	132976.	824.	0.		1422188.	
5		938318.	7659.	0.	0.	9366051.	2119054.
6	1344400.	1343188.	10263.	0.	0.	13635355.	2807019.
SUM	5145402.	5135880.	39995.	0.	0.	52626184.	11468022.
(TONS)	5.67	5.66	.04	.00	.00	57.96	12.63
AREA	TOTAL	EXHAUST EV	APORATE REFU	JELING RUN	LOSS	EXHAUST	EXHAUST
TYPE	voc	HC	EC	HC	HC	co	NOX
1	5130200.	5120695.	39864.	0.	0.	52470164.	11428208.
2	11523.	11516.	102.	o.		118957.	
3	2349.		19.	ō.	o.	23491.	5059.
4	1327.		10.	ō.		13569.	
SUM		5135880.	39995.	ō.		52626184.	
(TONS)	5.67		.04	.00	.00	57.96	12.63
NUMBER	TOTAL	EXHAUST EV	APORATE REFU	JELING RUN	LOSS	EXHAUST	exhaust
LANES	VOC	HC	HC	HC	HC	co	NOx
1	1890620.	1888644.	12950.	0.	0.	19719028.	3523637.
2		2128951.	17245.	0.	0.	21625538.	4961112.
3	860761.	858144.	7445.	0.	0.	8729408.	2295732.
4	228706.	228276.	2064.	0.	0.	2237846.	601224.
5	31937.		291.	0.	0.	314419.	86318.
SUM	5145402.	5135880.	39995.	0.	0.	52626184.	11468022.
(TONS)	5.67		.04	.00	00	57.96	12.63

DAILY VEHICLE MILES

		. .	
DAILY VMT - GEOGRAPHIC	LOCATION NO	1	

DAILY VM	r - GEOGRAPI	IC LOCATION	n no Rea types	1	_
FT	1	2	3	4	
1	893366.	4171.	0.	0.	
2	1198704.	0.	0.	0.	
3	28687.	0.	0.	0.	
4	82297.	0.	0.	126.	
5	758344.	6072.	635.	841.	
6	1030949.	0.	1238.	0.	•
GL TOTAL	3992350.	10244.	1873.	968.	

DAILY VEHICLE MILES

1 893366 2 1198704 3 28687 4 82297 5 758344 6 1030949 TOTAL 3992350 DAILY VMT FACILITY TYPE 1 897537 2 1198704 3 28687 4 82423 5 765893 6 1032187 TOTAL 4005432 DAILY VMT AREA TYPE 1 3992350 2 10244 3 1873 4 968 TOTAL 4005432 DAILY VMT NUMBER LANES 1 1300915 2 1724480		2	3	4	
2 1198704 3 28687 4 82297 5 758344 6 1030949 TOTAL 3992350 DAILY VMT FACILITY TYPE 1 897537 2 1198704 3 28687 4 82423 5 765893 6 1032187 TOTAL 4005432 DAILY VMT AREA TYPE 1 3992350 2 10244 3 1873 4 968 TOTAL 4005432 DAILY VMT NUMBER LANES 1 1300915					
2 1198704 3 28687 4 82297 5 758344 6 1030949 TOTAL 3992350 DAILY VMT FACILITY TYPE 1 897537 2 1198704 3 28687 4 82423 5 765893 6 1032187 TOTAL 4005432 DAILY VMT AREA TYPE 1 3992350 2 10244 3 1873 4 968 TOTAL 4005432 DAILY VMT NUMBER LANES	. 41'	71.	٥.	0.	
3 28687 4 82297 5 758344 6 1030949 TOTAL 3992350 DAILY VMT FACILITY TYPE 1 897537 2 1198704 3 28687 4 82423 5 765893 6 1032187 TOTAL 4005432 DAILY VMT AREA TYPE 1 3992350 2 10244 3 1873 4 968 TOTAL 4005432 DAILY VMT NUMBER LANES 1 1300915		ō.	ō.	o.	
4 82297 5 758344 6 1030949 TOTAL 3992350 DAILY VMT FACILITY TYPE 1 897537 2 1198704 3 28687 4 82423 5 765893 6 1032187 TOTAL 4005432 DAILY VMT AREA TYPE 1 3992350 2 10244 3 1873 4 968 TOTAL 4005432 DAILY VMT NUMBER LANES 1 1300915		ŏ.	ŏ.	Ö.	•
5 758344 6 1030949 TOTAL 3992350 DAILY VMT FACILITY TYPE 1 897537 2 1198704 3 28687 4 82423 5 765893 6 1032187 TOTAL 4005432 DAILY VMT AREA TYPE 1 3992350 2 10244 3 1873 4 968 TOTAL 4005432 DAILY VMT NUMBER LANES		o.	ŏ.	126.	
6 1030949 TOTAL 3992350 DAILY VMT FACILITY TYPE 1 897537 2 1198704 3 28687 4 82423 5 765893 6 1032187 TOTAL 4005432 DAILY VMT AREA TYPE 1 3992350 2 10244 3 1873 4 1873 4 1968 TOTAL 4005432 DAILY VMT NUMBER LANES		72.	635.	841.	
TOTAL 3992350 DAILY VMT FACILITY TYPE 1 897537 2 1198704 3 28687 4 82423 5 765893 6 1032187 TOTAL 4005432 DAILY VMT AREA TYPE 1 3992350 2 10244 3 1873 4 968 TOTAL 4005432 DAILY VMT NUMBER LANES		ō.	1238.	0.	•
TYPE 1 897537 2 1198704 3 28687 4 82423 5 765893 6 1032187 TOTAL 4005432 DAILY VMT AREA TYPE 1 3992350 2 10244 3 1873 4 968 TOTAL 4005432 DAILY VMT NUMBER LANES 1 1300915	-		1873.	968.	
2 1198704 3 28687 4 82423 5 765893 6 1032187 TOTAL 4005432 DAILY VMT AREA TYPE 1 3992350 2 10244 3 1873 4 968 TOTAL 4005432 DAILY VMT NUMBER LANES 1 1300915					
2 1198704 3 28687 4 82423 5 765893 6 1032187 TOTAL 4005432 DAILY VMT AREA TYPE 1 3992350 2 10244 3 1873 4 968 TOTAL 4005432 DAILY VMT NUMBER LANES 1 1300915					
3 28687 4 82423 5 765893 6 1032187 TOTAL 4005432 DAILY VMT AREA TYPE 1 3992350 2 10244 3 1873 4 968 TOTAL 4005432 DAILY VMT NUMBER LANES					
4 82423 5 765893 6 1032187 TOTAL 4005432 DAILY VMT AREA TYPE 1 3992350 2 10244 3 1873 4 968 TOTAL 4005432 DAILY VMT NUMBER LANES					
5 765893 6 1032187 TOTAL 4005432 DAILY VMT AREA TYPE 1 3992350 2 10244 3 1873 4 968 TOTAL 4005432 DAILY VMT NUMBER LANES					
6 1032187 TOTAL 4005432 DAILY VMT AREA TYPE 1 3992350 2 10244 3 1873 4 968 TOTAL 4005432 DAILY VMT NUMBER LANES 1 1300915					
TOTAL 4005432 DAILY VMT AREA TYPE 1 3992350 2 10244 3 1873 4 968 TOTAL 4005432 DAILY VMT NUMBER LANES 1 1300915					
AREA TYPE 1 3992350 2 10244 3 1873 4 968 TOTAL 4005432 DAILY VMT NUMBER LANES 1 1300915					
1 3992350 2 10244 3 1873 4 968 TOTAL 4005432 DAILY UNT NUMBER LANES 1 1300915					
2 10244 3 1873 4 968 TOTAL 4005432 DAILY VMT NUMBER LANES					
3 1873 4 968 TOTAL 4005432 DAILY VMT NUMBER LANES	<u> </u>				
4 968 TOTAL 4005432 DAILY UNT NUMBER LANES 1 1300915	•				
4 968 TOTAL 4005432 DAILY VMT NUMBER LANES 1 1300915					
DAILY VMT NUMBER LANES 1 1300915	•				
NUMBER LANES 1 1300915	•				
2 1/24470					
3 744497					
4 206422					
5 29115					
TOTAL 4005432					

DAILY VEHICLE HOURS

DAILY VHT	 				
FT	1	2	EA TYPES	4	
1	27490.	73.	0.	0.	
2	24811.	0.	0.	0.	
3	1225.	0.	0.	0.	
4	2871.	0.	٥.	5.	
5	18859.	132.	16.	23.	
6	39418.	0.	32.	0.	•
CT. MOMBIT.	114674	205	A P	28	

DAILY VEHICLE HOURS

		AR				
FT	1	2	3	4		
1	27490.	73.	0.	0.	, , ,	
2	24811.	0.	o.	0.		
3	1225.	0.	ŏ.	0.		
4	2871.	0.	ö.	5.		
5	18859.	132.	16.			
6	39418.	0.	32.	23.		•
TOTAL	114674.	205.		0.		
TOTAL	T160/4.	205.	48.	28.		
DAILY VE	T					
FACILITY TYPE						
1	27563.					
2	24811.					
3	1225.					
4	2876.					
5	19029.					
6	39451.					
TOTAL	114955.					
DAILY VE AREA TYPE	IT					
1	114674.					
2	205.					
3	48.					
4	28.					
TOTAL	114955.					
DAILY VE NUMBER LANES	it					
1	51853.					
2	42189.					
3	15944.					
4	4370.					
5	599.					

AVERAGE CONGESTED SPEED (mph)

		A	rea types ·		
FT	1	2	3	4	· · · · · · · · · · · · · · · · · · ·
1	32.50	57.05	.00	.00	
2	48.31	.00	.00	.00	
3	23.43	.00	.00	.00	
4	28.66	.00	.00	25.18	
5	40.21	46.07	40.68	37.13	
6	26.15	.00	38.09	.00	•
GL TOTAL	34.81	49.99	38.93	34.97	

AVERAGE CONGESTED SPEED (mph)

			REA TYPES -		
FT	1'	2	3	4	
1	32.50	57.05	.00	.00	
2	48.31	.00	.00	.00	
3	23.43	.00	.00	.00	
4	28.66	.00	.00	25.18	
5	40.21	46.07	40.68	37.13	
6	26.15	.00	38.09	.00	•
TOTAL	34.81	49.99	38.93	34.97	
AVERAGE S ACILITY TYPE	PEED				
1	32.56				
2	48.31				
3	23.43				
4	28.65				
5	40.25				
6	26.16				
TOTAL	34.84				
TOTAL	J4.04				
AVERAGE S AREA TYPE	PEED				
1	34.81				
2	49.99				
3	38.93				
4	34.97				
TOTAL	34.84				
AVERAGE S	PEED				
LANES					
1	25.09				
2	40.88				
3	46.69				
4	47.24				
5	48.61				
TOTAL	34.84				

APPENDIX C

PROJECTS THAT DO NOT IMPACT REGIONAL EMISSIONS, AND PROJECTS THAT ALSO DO NOT REQUIRE LOCAL CARBON MONOXIDE IMPACT ANALYSIS

Certain transportation projects eligible for funding under Title 23 U.S.C. or the Urban Mass Transportation Act have no impact on regional emissions. These are "exempt" projects that, because of their nature, will not affect the outcome of any regional emissions analyses and add no substance to those analyses. These projects (as described in Section 51.460 of conformity rules) are excluded from the regional emissions analyses required in order to determine conformity of TIPs.

Following is a list of "exempt" projects and their corresponding codes used in column "AQ" of the 1997-2000 TIP. The coding system is revised from previous TIPs to be consistent with the coding system for exempt projects in the proposed Minnesota Pollution Control Agency (MPCA) revision to the State Implementation Plan for Air Quality for Transportation Conformity.

Except for projects given an "A" code or a "B" code, the categories listed under Air Quality should be viewed as advisory in nature, and relate to project spe; cific requirements rather than to the TIP air quality conformity requirements. They are intended for project applicants to use in the preparation of any required federal documents. ultimate responsibility for determining the need for a hot-spot analysis for a porject under 40 CFR Pt. 51, Subp. T (The transportation conformity rule) rests with the U.S. Department of Transportation. The Council has provided the categorization as a guide to project applicants of possible conformity requirements, if the applicants decide to pursue federal funding for the project.

<u>SAFELY</u>	
Railroad/highway crossing	
Hazard elimination program	
Safer non-federal-aid system roads	. S-3
Shoulder improvements	. S-4
Increasing sight distance	. S-5
Safety improvement program	. S-6
Traffic control devices and operating assistance other	
than signalization projects	. S-7
Railroad/highway crossing warning devices	. S-8
Guardrails, median barriers, crash cushions	. S-9
Pavement resurfacing and/or rehabilitation	S-10
Pavement marking demonstration	
Emergency relief (23 U.S.C. 125)	S-12
Fencing	
Skid treatments	S-14
Safety roadside rest areas	
Adding medians	
Truck climbing lanes outside the urbanized area	
Lighting improvements	
Widening narrow pavements or reconstructing bridges	
(no additional travel lanes)	S-19
Emergency truck pullovers	

MASS TRANSIT
Operating assistance to transit agencies
Purchase of support vehicles T-2
Rehabilitation of transit vehicles T-3
Purchase of office, shop, and operating equipment
for existing facilities T-4
Purchase of operating equipment for vehicles
(e.g., radios, fareboxes, lifts, etc.) T-5
Construction or renovation of power, signal, and
communications systems T-6
Construction of small passenger shelters and information kiosks
Reconstruction or renovation of transit buildings and structures
(e.g., rail or bus buildings, storage and maintenance facilities,
stations, terminals, and ancillary structures)
Rehabilitation or reconstruction of track structures, track
and trackbed in existing rights-of-way T-9
Purchase of new buses and rail cars to replace existing
vehicles or for minor expansions of the fleet
Construction of new bus or rail storage/maintenance facilities
categorically excluded in 23 CFR 771 T-11
Categorically excluded in 25 Cl R //1
AIR QUALITY
Continuation of ride-sharing and van-pooling promotion
activities at current levels
Bicycle and pedestrian facilities
Diojoto and possocial instituto ()
NEW EXEMPT PROJECTS ADDED BY THE CONFORMITY RULES
Specific activities which do not involve or lead directly to construction, such as:
Planning and technical studies
Grants for training and research programs
Planning activities conducted pursuant to titles 23 and 49 U.S.C.
Federal-aid systems revisions O-1
Engineering to assess social, economic and environmental effects
of the proposed action or alternatives to that action
Noise attenuation O-3
Advance land acquisitions (23 CFR 712 or 23 CRF 771) O-4
Acquisition of scenic easements O-5
Plantings, landscaping, etc
Sign removal
Directional and informational signs O-8
Transportation enhancement activities (except
rehabilitation and operation of historic
transportation buildings, structures, or facilities)
Repair of damage caused by natural disasters, civil unrest,
or terrorist acts, except projects involving
substantial functional, locational, or capacity changes

Projects Exempt from Regional Emissions Analyses that may Require Further Air Quality Analysis

The local effects of these projects with respect to carbon monoxide concentrations must be considered to determine if a "hot-spot" type of an analysis is required prior to making a project-level conformity determination. These projects may then proceed to the project development process even in the absence of a conforming transportation plan and TIP. A particular action of the type listed below is not exempt from regional emissions analysis if the MPO in consultation with other state agencies MPCA, Mn/DOT, the EPA, and the FHWA (in the case of a highway project) or the FTA (in the case of a transit project) concur that it has potential regional impacts for any reason.

Channelization projects include left and right turn lanes and continuous left-turn lanes as well as those turn movements that are physically separated. Signalization projects include reconstruction of existing signals as

well as installation of new signals. Signal preemption projects are exempt from hotspot analysis. Final determination of which intersections require an intersection analysis by the project applicant rests with the U.S.DOT as part of its conformity determination for an individual project.

Projects Exempt from Regional Emissions Analyses

Intersection channelization projects	E-1
individual intersections	E-2
Interchange reconfiguration projects	
Changes in vertical and horizontal alignment	
Truck size and weight inspection stations	
Bus terminals and transfer points	
Regionally significant projects	
The following codes identify the projects included in the "baseline" and "action" scenarios of the transportation plan amendment air quality analysis.	
Baseline - Year 200	B-00
Action - Year 2000	A-00
A	۸ ۸۶

Non-Classifiable Projects

Certain unique projects cannot be classified as denoted by a "NC." These projects were evaluated through an interagency consultation process and determined not to fit into any exempt nor intersection-level analysis category, but they are clearly not of a nature which would require inclusion in a regional air quality analysis.

HE 310 .T85 M47ax 1997/2000

Transportation improvement program for the Twin Citie

THE 310 .T85 M47ax 1997/2000

Transportation improvement program for the Twin Citie



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