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Thursday, January 18, 2001

Part II

Department of Transportation

Federal Transit Administration

FTA Fiscal Year 2001 Apportionments, Allocations and Program Information; Notice

DEPARTMENT OF TRANSPORTATION

Federal Transit Administration

FTA Fiscal Year 2001 Apportionments, Allocations and Program Information

AGENCY: Federal Transit Administration (FTA), DOT.

ACTION: Notice.

SUMMARY: The Department of Transportation (DOT) and Related Agencies Appropriations Act for Fiscal Year 2001 (FY 2001 DOT Appropriations Act) (Pub. L. 106–346) was signed into law by President Clinton on October 23, 2000, and provides FY 2001 appropriations for the Federal Transit Administration (FTA) transit assistance programs. Based upon this Act, and the Transportation Equity Act for the 21st Century (TEA-21), on November 3, 2000, FTA published, on its website, a list of apportionments and allocations for transit programsexcluding the FY 2001 Bus allocations for the Section 5309 Capital Investment Program. Publication of the "FTA Fiscal Year 2001 Apportionments, Allocations and Program Information Notice" in the Federal Register was delayed pending the completion of the appropriation process by Congress.

The FY 2001 Omnibus Consolidated Appropriations Act (Pub. L. 106–554), which was signed by the President on December 21, 2000, contains provisions that impact the level of funding made available to FTA in the FY 2001 DOT Appropriations Act and cause the FY 2001 apportionments and allocations previously published on the website to change. More specifically, the FY 2001 **Omnibus Consolidated Appropriations** Act contain the following provisions relative to FTA programs in this fiscal year: (1) Section 1403(a) Government-Wide Rescission, which rescinds an amount equal to .22 percent of the discretionary budget authority is to be applied to programs, projects, and activities; (2) Section 1108, which directs that funding for the Clean Fuels Formula Grant program under 49 U.S.C. 5309(m)(3)(C) does not apply to funds made available in the FY 2001 DOT Appropriations Act; and (3) Sections 1105, 1107, and 1123, which appropriate from the Mass Transit Account of the Highway Trust Fund, \$1,000,000 for Southeast Light Rail Extension Project, in Dallas, TX, \$3,000,000 for the Newark-Elizabeth rail link project in New Jersey, and \$500,000 for Alabama A&M University buses and bus facilities, respectively.

This notice includes the apportionment of FY 2001 funds made

available in the FY 2001 DOT Appropriations Act—adjusted in accordance with the applicable provisions of the FY 2001 Omnibus Consolidated Appropriations Act—for the: Metropolitan Planning Program and State Planning and Research Program; Urbanized Area Formula Program; Nonurbanized Area Formula Program; Rural Transit Assistance Program; Elderly and Persons with Disabilities Program; and the Capital Investment Program for Fixed Guideway Modernization. This notice also contains the adjusted allocations for the New Starts and Bus categories under the Capital Investment Program and the Job Access and Reverse Commute Program. It contains general information about other programs established under TEA-21, including the Over-the-Road Bus Accessibility Program and the Clean Fuels Formula Program.

Information regarding TEA–21 funding authorization levels for use in developing Metropolitan Transportation Improvement Programs (TIPs) and Statewide Transportation Improvement Programs (STIPs) is included. For informational purposes, the notice contains the estimated apportionment of FY 2001 funds for the Federal Highway Administration (FHWA) Metropolitan Planning Program and the estimated apportionment of FY 2001 funds for the FHWA State Planning and Research Program.

Listings of prior year unobligated allocations for the section 5309 New Starts and Bus Programs are included, as in previous years. In addition, the FTA policy regarding pre-award authority to incur project costs and the Letter of No Prejudice Policy are provided. Other pertinent program information is also included.

FOR FURTHER INFORMATION CONTACT: The appropriate FTA Regional Administrator for grant-specific information and issues; Patricia Levine, Director, Office of Resource Management and State Programs, (202) 366-2053, for general information about the Urbanized Area Formula Program, the Nonurbanized Area Formula Program, the Rural Transit Assistance Program, the Elderly and Persons with Disabilities Program, the Clean Fuels Formula Program, the Over-the-Road Bus Accessibility Program, or the Capital Investment Program; or Paul L. Verchinski, Chief, Statewide and Intermodal Planning Division, (202)366-1626, for general information concerning the Metropolitan Planning Program and the State Planning and Research Program; or Dr. Lewis P. Clopton, Director, Office of Research

Management, (202)366–9157, for information about the Job Access and Reverse Commute Program. **SUPPLEMENTARY INFORMATION:**

Table of Contents

- I. Background
- II. Overview
 - A. Fiscal Year 2001 Appropriations
 - B. TEA–21 Authorized Program Levels
 - C. Project Management Oversight
- D. 2002 Winter Olympic Games
- III. Fiscal Year 2001 Focus Areas A. Urbanized Area Formula Study
 - B. National Transit Database Redesign
 - C. New Starts Roundtable
- D. Intelligent Transportation Systems IV. Section 5303 Metropolitan Planning Program and Section 5313(b) State Planning and Research Program
 - A. Metropolitan Planning Program
 - B. State Planning and Research Program
 C. Data Used for Metropolitan Planning and State Planning and Research Apportionments
 - D. FHWA Metropolitan Planning Program and State Planning and Research Program
 - E. Local Match Waiver for Specified Planning Activities
 - F. Planning Emphasis Areas for Fiscal Year 2001
 - G. Federal Planning Certification Reviews
 - H. Consolidated Planning Grants
 - I. New Starts Approval to Enter Preliminary Engineering and Final Design
- V. Section 5307 Urbanized Area Formula Program
 - A. Total Urbanized Area Formula Apportionments
 - B. Fiscal Year 2000 Apportionment Adjustments
 - C. Data Used for Urbanized Area Formula Apportionments
 - D. Urbanized Area Formula
 - Apportionments to Governors E. Transit Enhancements
 - F. Fiscal Year 2001 Operating Assistance
 - G. Unobligated Funds for Operating Assistance
 - H. Designated Transportation Management Areas
 - I. Urbanized Area Formula Funds Used for Highway Purposes
- J. National Transit Database Internet Reporting
- VI. Section 5311 Nonurbanized Area Formula Program and Section 5311(b) Rural Transit Assistance Program (RTAP)
 - A. Nonurbanized Area Formula Program
 - B. Rural Transit Assistance Program (RTAP)
- VII. Section 5310 Elderly and Persons With Disabilities Program
- VIII. FHWA Surface Transportation Program and Congestion Mitigation and Air Quality Funds Used for Transit Purposes (Title 23, U.S.C.)
 - A. Transfer Process
- B. Matching Share for FHWA Transfers IX. Section 5309 CapitaL Investment Program
- A. Fixed Guideway Modernization B. New Starts
- C. Bus

- X. Job Access and Reverse Commute Program—Section 3037 oF TEA-21
- XI. Over-The-Road Bus Accessibility Program—Section 3038 of TEA-21
- XII. Section 5308 Clean Fuels Formula Program
- XIII. Unit Values of Data for Section 5307 Urbanized Area Formula Program, Section 5311 Nonurbanized Area Formula Program, and Section 5309 Fixed Guideway Modernization Program
- XIV. Period of Availability of Funds
- XV. Automatic Pre-Award Authority to Incur Project Costs
 - A. Policy
 - **B.** Conditions
 - C. Environmental, Planning, and Other Federal Requirements
 - D. Pre-award Authority for New Starts Projects Approved for Preliminary Engineering and/or Final Design
- XVI. Letter of No Prejudice Policy (Prior Approval of Pre-Award Authority)
 - A. Policy
 - B. Conditions
 - C. Environmental, Planning, and Other Federal Requirements
- D. Request for LONP
- XVII. FTA Homepage on the Internet
- XVIII. FTA Fiscal Year 2001 Annual List of Certifications and Assurances
- XIX. Grant Application Procedures Tables 1. FTA Revised FY 2001 Appropriations for Grant Programs
 - 2. FTA Revised FY 2001 Section 5303 Metropolitan Planning Program and Section 5313(b) State Planning and Research Program Apportionments
 - 3. FHWA FY 2001 Estimated Metropolitan Planning (PL) Program and Estimated State Planning and Research Program (SPRP) Apportionments
 - 4. FTA Revised FY 2001 Section 5307 Urbanized Area Formula Apportionments
 - 5. FTA Revised FY 2001 Section 5311 Nonurbanized Area Formula Apportionments, and Section 5311(b) Rural Transit Assistance Program (RTAP) Allocations
 - 6. FTA Revised FY 2001 Section 5310 Elderly and Persons With Disabilities Apportionments
 - 7. FTA Revised FY 2001 Section 5309 Fixed Guideway Modernization Apportionments
 - 8. FTA Revised FY 2001 Section 5309 New Starts Allocations
 - 8A. FTA Prior Year Unobligated Section 5309 New Starts Allocations
 - 9. FTA FY 2001 Section 5309 Bus Allocations
 - 9A. FTA Prior Year Unobligated Section 5309 Bus Allocations
 - 10. FTA Revised FY 2001 Job Access and Reverse Commute Program Allocations
 - 11. FTA TEA–21 Authorization Levels (Guaranteed Funding Only)
 - 11A. FTA TEA–21 Authorization Levels (Guaranteed and Non-Guaranteed Funding)
 - 12. FTA FY 2001 Apportionment Formula for Section 5307 Urbanized Area Formula Program
 - 13. FTA FY 1998–2003 Section 5309 Fixed Guideway Modernization Program Apportionment Formula

14. FTA Revised FY 2001 Formula Grant Apportionments Unit Values of Data

I. Background

Metropolitan Planning funds are apportioned by statutory formula to the Governors for allocation to Metropolitan Planning Organizations (MPOs) in urbanized areas or portions thereof to provide funds for their Unified Planning Work Programs. State Planning and Research funds are apportioned to states by statutory formula to provide funds for their State Planning and Research Programs. Urbanized Area Formula Program funds are apportioned by statutory formula to urbanized areas and to Governors to provide capital, operating and planning assistance in urbanized areas. Nonurbanized Area Formula Program funds are apportioned by statutory formula to Governors for capital, operating and administrative assistance in nonurbanized areas. Elderly and Persons with Disabilities Program funds are apportioned by statutory formula to Governors to provide capital assistance to organizations providing transportation service for the elderly and persons with disabilities. Fixed Guideway Modernization funds are apportioned by statutory formula to specified urbanized areas for capital improvements in rail and other fixed guideways. New Starts and Bus allocations identified in the FY 2001 DOT Appropriations Act or the Conference Report accompanying the FY 2001 DOT Appropriations Act are included in this notice. FTA will honor those allocations included in report language provided that the projects meet the statutory intent of the specific program.

II. Overview

A. Fiscal Year 2001 Appropriations

The FY 2001 DOT Appropriations Act made \$6,271,000,000 available for FTA programs, which is the guaranteed funding level under TEA-21. After the .22 percent reduction for the government-wide rescission and addition of new funding (as directed in the FY 2001 Omnibus Consolidated Appropriations Act), and transfer of funds to the Office of the Inspector General (OIG) as directed in the FY 2001 DOT Appropriations Act, FTA's FY 2001 appropriation is \$6,260,696,100. The revised/adjusted FY 2001 funding amounts for FTA programs are displayed in Table 1.

The following text provides a narrative explanation of the funding levels and other factors affecting the apportionments and allocations.

B. TEA-21 Authorized Program Levels

TEA-21 provides a combination of trust and general fund authorizations that total \$7,274,000,000 for the FY 2001 FTA program. Of this amount, \$6,271,000,000 was guaranteed under the discretionary spending cap and made available in the FY 2001 DOT Appropriations Act. Adjustments directed by the FY 2001 Omnibus Consolidated Appropriations Act reduce funding for FTA programs to \$6,260,696,100 for FY 2001. See Table 11 for fiscal years 1998-2003 guaranteed funding levels by program and Table 11A for the total of guaranteed and nonguaranteed levels by program.

Information regarding estimates of the funding levels for 1999–2003 by state and urbanized area is available on the FTA website. The numbers are for planning purposes only as they will be revised in the future but may be used for programming Metropolitan Transportation Improvement Programs and Statewide Transportation Improvement Programs.

C. Project Management Oversight

Section 5327 of Title 49 U.S.C. allows the Secretary of Transportation to use not more than one-half percent of the funds made available under the Urbanized Area Formula Program and the Nonurbanized Area Formula Program, and three-quarters percent of funds made available under the Capital Investment Program to contract with any person to oversee the construction of any major project under these statutory programs to conduct safety, procurement, management and financial reviews and audits, and to provide technical assistance to correct deficiencies identified in compliance reviews and audits. Therefore, one-half percent of the funds appropriated for the Urbanized Area Formula Program and the Nonurbanized Area Formula Program for FY 2001, and three-quarters percent of Capital Investment Program funds were reserved for these purposes before funds were apportioned.

D. 2002 Winter Olympic Games

The FY 2001 DOT Appropriations Act made \$60,000,000 available from the formula grants program for the 2002 Winter Olympic Games. After applying a .22 percent reduction, in accordance with the government-wide rescission required by the FY 2001 Omnibus Consolidated Appropriations Act, \$59,868,000 is available for this activity. The funds shall be available for grants for the costs of planning, delivery and temporary use of transit vehicles for special transportation needs and construction of temporary transportation facilities for the XIX Winter Olympiad and the VIII Paralympiad for the Disabled, to be held in Salt Lake City, Utah.

III. Fiscal Year 2001 Focus Areas

A. Urbanized Area Formula Study

Section 3033 of TEA-21 requires the Secretary of Transportation to conduct a study of FTA's Urbanized Area Formula Program (49 U.S.C. 5307) and the needs of small urbanized areas with unusually high levels of transit service. On September 29, 2000, the Secretary of Transportation approved "The Urbanized Area Formula Program and the Needs for Small Intensive Cities", which reports the result of the study. The report concludes that sufficient issues exist suggesting that changes to the existing Urbanized Area Formula Grants Program should be considered as part of the FY 2004 and beyond reauthorization cycle. However, the formula apportionments should continue to reflect underlying transit needs. For further information contact Richard Steinmann, FTA Office of Policy Development, at (202) 366–4050.

B. National Transit Database Redesign

There have been major changes in federal reporting requirements affecting FTA. Most notable among these is prompt reporting of certain National Transit Database (NTD) data under the Government Performance and Results Act, and an increase in the level of detail. In addition, FTA must respond to congressional direction for new safety data reporting. These factors, along with other significant considerations and concerns, served as the impetus to redesign the NTD.

In the Spring of 2000, FTA conducted an outreach effort to the transit industry and then prepared a report to Congress entitled, "Review of the National Transit Database" (May 31, 2000), which evaluates the NTD reporting system. The report suggests a number of changes that will enhance the usefulness of the NTD while minimizing reporting burden. The report is available on the FTA website.

Presently, FTA is in the process of redesigning the data requirements of the NTD, which is expected to be completed by the Spring of 2001. System reprogramming and database testing will precede final implementation, which will take place during the Spring of 2002.

C. New Starts Roundtable

In FY 2000, FTA sponsored a series of New Starts Roundtable (NSR) meetings.

The purpose of the NSR is to facilitate continued dialogue and information sharing between FTA and local sponsors of projects pursuing Capital Investment Program (section 5309) New Starts funding. This includes projects currently in FTA's New Starts pipeline or a study that may result in the selection of a major fixed guideway transit investment in the near future.

The NSR provides a forum for FTA and the New Starts community to jointly explore and address issues related to the New Starts planning, project development, and evaluation processes. The NSR Steering Committee, a partnership whose membership is comprised of the FTA Administrator, FTA staff and representatives from local transit agencies is responsible for outlining the strategy, developing topic areas and agendas and selecting sites and setting schedules for NSR meetings, in addition to implementing the NSR workplan activities.

The targeted participants for NSR meetings include planning directors or project/study managers who can share their views of the New Starts criteria and project development process. In FY 2000, two roundtable meetings were held: July 27th–28th, in Washington, DC; and August 2nd–3rd, in Las Vegas, NV. FTA is in the process of organizing NSR meetings for FY 2001. For additional information regarding this initiative, contact David Vozzolo or Tonya Holland, FTA Office of Planning Innovation and Analysis, at (202) 366– 4033.

D. Intelligent Transportation Systems (ITS)

Section 5206(e) of TEA-21 requires that Intelligent Transportation Systems (ITS) projects using funds from the Highway Trust Fund (including the Mass Transit Account) conform to National ITS Architecture and Standards. Interim guidance on conformity with National ITS Performance Standards was issued October 2, 1998, jointly by FTA and FHWA. This document provides guidance for meeting this provision of TEA–21 and is available from FTA regional offices and on the FTA website. These standards and requirements apply to FY 2001 allocations included in this notice that contain ITS components. Using existing FTA oversight procedures, FTA has initiated a program to provide initial oversight and technical assistance with respect to National ITS Architecture Consistency requirements.

Questions regarding the applicability of these standards and requirements should be addressed to the FTA Regional Office or Ronald Boenau, FTA Office of Research, Demonstration and Innovation, at (202) 366–0195.

IV. Section 5303 Metropolitan Planning Program and Section 5313(b) State Planning and Research Program

A. Metropolitan Planning Program

Funding made available for the Metropolitan Planning Program in the FY 2001 DOT Appropriations Act was \$52,113,600—the guaranteed funding level under TEA–21. This amount has been reduced to \$51,998,950 after application of the .22 percent reduction for the government-wide rescission required by the FY 2001 Omnibus Consolidated Appropriations Act. The FY 2001 Metropolitan Planning

Program apportionment to states for MPOs' use in urbanized areas totals \$52,278,930. This amount includes \$51,998,950 in FY 2001 funds, and \$279,980 in prior year deobligated funds available for reapportionment under this program. A basic allocation of 80 percent of this amount (\$41,423,144) is distributed to the states based on the state's urbanized area population as defined by the U.S. Census Bureau for subsequent state distribution to each urbanized area, or parts thereof, within each state. A supplemental allocation of the remaining 20 percent (\$10,455,786) is also provided to the states based on an FTA administrative formula to address planning needs in the larger, more complex urbanized areas. Table 2 contains the final state apportionments for the combined basic and supplemental allocations. Each state, in cooperation with the MPOs, must develop an allocation formula for the combined apportionment, which distributes these funds to MPOs representing urbanized areas, or parts thereof, within the state. This formula, which must be approved by the FTA, must ensure to the maximum extent practicable that no MPO is allocated less than the amount it received by administrative formula under the Metropolitan Planning Program in FY 1991 (minimum MPO allocation). Each state formula must include a provision for the minimum MPO allocation. Where the state and MPOs desire to use a new formula not previously approved by FTA, it must be submitted to the appropriate FTA Regional Office for prior approval.

In FÝ 2001, the results of the 2000 Census will be made available and the Census Bureau will designate new urbanized areas. Since the statutory formula for distribution of the Metropolitan Planning Program utilizes the latest available decennial census, FTA anticipates use of the 2000 Census for FY 2002 funding apportionments. This will affect each state's apportionment. In addition, each state has an FTA approved in-state allocation formula to each urbanized area. States will be free to continue using their existing in-state formula distribution. When the Census Bureau issues its population data, FTA will request a state reaffirmation of these in-state formulas since most were last approved in FY 1992. A reaffirmation or new instate formula should be submitted to the FTA Regional Office for approval prior to October 1, 2001 so that the funding distributions are effective in FY 2002.

Currently, guaranteed and authorized funding levels for each state over the life of TEA–21 (fiscal years 1999–2003) based on the 1990 Census, are posted at [http://www.fta.dot.gov/office/ planning/gaf.htm]. By June 2001, FTA will post revised fiscal year 2002 and 2003 guaranteed and authorized funding levels based on the 2000 census for each state at this same website address. This information should be utilized by each state when reaffirming or revising instate formulas.

B. State Planning and Research Program

Funding made available for the State Planning and Research Program in the FY 2001 DOT Appropriations Act was \$10,886,400, the guaranteed funding level under TEA–21. This amount has been reduced to \$10,862,450, after applying the .22 percent reduction for the government-wide rescission required by the FY 2001 Omnibus Consolidated Appropriations Act.

The FY 2001 apportionment for the State Planning and Research Program (SPRP) totals \$10,938,770. This amount includes \$10,862,450 in FY 2001 funds, and \$76,320 in prior year deobligated funds, which have become available for reapportionment under this program. Final state apportionments for this program are also contained in Table 2. These funds may be used for a variety of purposes such as planning, technical studies and assistance, demonstrations, management training, and cooperative research. In addition, a state may authorize a portion of these funds to be used to supplement metropolitan planning funds allocated by the state to its urbanized areas, as the state deems appropriate.

C. Data Used for Metropolitan Planning and State Planning and Research Apportionments

Population data from the 1990 Census is used in calculating these apportionments. The Metropolitan Planning funding provided to urbanized areas in each state by administrative formula in FY 1991 was used as a "hold harmless" base in calculating funding to each State.

D. FHWA Metropolitan Planning Program and State Planning and Research Program

For informational purposes, the estimated FY 2001 apportionments for the FHWA Metropolitan Planning Program (PL) and estimated apportionments for FY 2001 State Planning and Research Program (SPRP) are contained in Table 3. These estimates include expected SPRP funding increases from the Revenue Budget Aligned Authority authorized in TEA–21, Section 1105. The amounts are as originally provided by FHWA and may be adjusted by that agency to incorporate the .22 percent reduction required by the FY 2001 Omnibus Consolidated Appropriations Act.

E. Local Match Waiver for Specified Planning Activities

Job Access Planning. Federal, state and local welfare reform initiatives may require the development of new and innovative public and other transportation services to ensure that former welfare recipients have adequate mobility for reaching employment opportunities. In recognition of the key role that transportation plays in ensuring the success of welfare-to-work initiatives, FTA and FHWA permit the waiver of the local match requirement for job access planning activities undertaken with Metropolitan Planning Program and State Planning and Research Program funds. FTA and FHWA will support requests for waivers when they are included in Metropolitan Unified Planning Work Programs and State Planning and Research Programs and meet all other appropriate requirements.

F. Planning Emphasis Areas for Fiscal Year 2001

The FTA and FHWA identify Planning Emphasis Areas (PEAs) annually to promote priority themes for consideration, as appropriate, in metropolitan and statewide transportation planning processes. Identification of PEAs calls attention to a national policy emphasis on the themes and priorities within FTA and FHWA for enhanced inventory of current practice, guidance and training in those areas. The FTA and FHWA are committed to providing opportunities to the planning community to exchange ideas and experiences on innovative practice in these topic areas throughout the year. Furthermore, this information

will constitute an important component of guidance for implementing the planning and environmental provisions of TEA-21.

To that end, FTA and FHWA intend to periodically develop information that will be made available through publications, on the FTA and FHWA websites, and through other means. As opportunities become available, this information also will be promoted for inclusion on the agendas of regional and national conferences held during the year. To support these efforts, FTA and FHWA encourage planning organizations to expand their work activities on these topics through their planning work activities, as set forth in Unified Planning Work Programs (UPWPs) and State Planning and Research Programs. This will be the resource base and means by which innovative and effective practices can be identified and reported back to the planning community. For FY 2001, five key planning

For FY 2001, five key planning themes have been identified as PEAs: (1) Mainstreaming safety in the transportation planning and decisionmaking process; (2) incorporation of environmental streamlining as a policy and planning analysis theme within planning processes; (3) transportation system management and operations; (4) demonstrated compliance with Title VI of the Civil Rights Act and accommodation of the principles of environmental justice; and (5) coordination of non-emergency transportation services.

(1) Safety in Transportation. TEA-21 emphasizes the safety of transportation systems as a national priority and calls for transportation plans and strategies that "increase the safety and security of transportation systems." The DOT Strategic Plan identifies safety as the highest priority and includes a goal to "promote the public health and safety by working toward the elimination of transportation-related deaths, injuries and property damage."

The DOT short-term objective is to integrate safety considerations into all stages of the transportation planning process, including identification of activities to be considered during the development of UPWPs and SPRPs. States and MPOs are encouraged to consider both long and short-term strategies for inclusion in their plans and transportation improvement programs (TIPs).

FTA and FHWA are working together to advance the state-of-practice in addressing safety in the metropolitan and statewide planning process. In May 2000, FTA and FHWA hosted a meeting along with the Transportation Research Board (TRB) of safety professionals and planners to address safety in the metropolitan planning process. From that meeting, a TRB report describing the issues and recommendations identified at the meeting will be produced, and is expected to be available on the TRB website in the Fall of 2000 at [*http://www.nas.edu/trb*]. Participants in the TRB meeting summarized the following strategies for addressing safety in planning processes:

• Establish a foundation for safety in planning;

• Improve access to safety data and encourage its use;

• Address safety in the consideration of alternative mode choice options;

• Explicitly address safety in federal and state regulatory policy; and

• Market and advocate safety through "champions" to user groups.

These suggested strategies are just a beginning. FTA and FHWA are also working to document good practice and develop guidance in the area of safety planning that will be a tool for both states and MPOs in addressing safety in their planning processes. Through good practice and guidance, MPOs can begin to identify methods to integrate safety within the planning process. These methods may include:

• Providing an umbrella for the coordination of transportation safety activities among various levels of government, the private sector and other specialized transportation safety groups;

• Enhancing the knowledge of local officials and the public on traffic safety; and

• Developing assessment tools for safety based upon existing problems and how proposed projects will decrease problems in a regional context.

(2) Environmental Streamlining. TEA-21 reflects the concerns of Congress and the transportation community that the planning and project development processes are requiring too much time before solutions to serious transportation problems are ready for implementation. TEA–21 mandated the elimination of the Major Investment Study as a standalone requirement and the streamlining of the process for complying with the National Environmental Policy Act (NEPA) and other environmental statutes and regulations. Developing and guiding projects through the planning and review processes faster, without compromising environmental safeguards, is a complex undertaking for which there is no easy solution.

FHWA and FTA have engaged the federal environmental and permitting agencies in a dialogue on ways to improve the planning and NEPA

processes. This dialogue has produced a national Memorandum of Understanding (MOU) on environmental streamlining among the federal agencies, which formalizes their commitment to streamline the environmental review process for federally-funded highway and transit projects, while fulfilling their responsibilities to protect the environment. The MOU calls for early consideration of environmental and community issues during the planning process in consultation with federal and state environmental resource agencies. FHWA followed up on the national MOU by convening regional summits on environmental streamlining. These summits have resulted in a number of regional and statewide MOUs that address more specific linkage between planning and project development. These documents are generally available in the environmental streamlining "tool kit" that has been posted on the FHWA website at [http://www.fhwa.dot.gov/ environment/strmlng.htm].

FTA and FHWA are establishing environmental streamlining as a PEA to encourage greater effort, innovative approaches, and a national dialogue on using the planning process to advance this objective. Examples of the kinds of innovative planning concepts that might serve to streamline the environmental process under the appropriate conditions include the introduction and use of new technologies such as Geographic Information Systems to study regional environmental issues in support of programmatic approvals, or closer coordination of transportation planning with other planning efforts such as land use planning, air quality planning, or watershed management and associated mitigation banking. Additional streamlining concepts are being explored in a number of states such as Florida, Oregon, and California through pilot projects or pilot programs specifically identified by the State DOTs, MPOs, and transit agencies for this purpose. An expert panel established through the National Cooperative Highway Research Program is monitoring, analyzing, and reporting on the status of the pilot streamlining effort around the country. The results will be added to the streamlining tool kit on the FHWA website mentioned above.

As part of this PEA, FHWA and FTA are seeking not only to demonstrate that earlier consideration of environmental issues during planning makes sense, but also actually to quantify, to the extent possible, the time savings and environmental benefits that result. To that end, a preliminary baseline assessment of processing times has been completed and a more detailed assessment is underway. As additional data becomes available, it too will be posted on the FHWA streamlining website.

(3) Transportation System Management and Operations. TEA-21 challenges the FHWA and FTA to move beyond traditional infrastructure-based approaches to improve the movement of people and goods. TEA-21 emphasizes a greater need to improve the way transportation systems are managed and operated. The challenge, in terms of transportation planning, is not only to make a good investment in infrastructure, but also to see that this investment is managed and operated to meet a broad range of customer needs. The FHWA and FTA are establishing management and operations as a PEA to encourage innovation, promote a national dialogue, and advance the state of the practice.

FTA and FHWA recognize that future transportation planning must look beyond the perception that management and operation strategies merely reduce congestion problems or move vehicles faster. The FHWA and FTA are convening a working group to develop recommendations to better integrate transportation operations and planning to address a broad array of transportation issues.

Information is available at website address [http://plan2op.fhwa.dot.gov] to guide and inform transportation planners on effective ways to consider management and operations investments, programs and actions in planning contexts. It provides a document library that may be searched for recent documents that deal with this subject and also presents a forum for the exchange of experiences.

(4) Transportation Equity and Public Involvement. Increasingly, concerns for compliance with provisions of Title VI of the Civil Rights Act have been raised by citizens and advocacy groups with regard to broad patterns of transportation investment and impact considered in metropolitan and statewide planning. While Title VI and environmental justice concerns have most often been raised during project development, it is important to recognize that the law applies equally to the processes and products of metropolitan and statewide planning. Public involvement is a major element of this process.

FTA and FHWA are working jointly to develop guidance to support metropolitan areas and states in their efforts to incorporate considerations of transportation equity in their local planning processes and substantiate Title VI compliance through demonstrated actions. Several releases of resource materials have taken place over the past year, including:

 "Title VI Environmental Justice Planning Technical Assistance Manual" with accompanying implementation training;

• brochure and fact sheet to facilitate a better understanding of Title VI/ Environmental Justice considerations in transportation activities; and

• creation of an informational website which can be accessed at [http:// www.fhwa.dot.gov/environment/ ej2.htm].

Case studies and effective practice materials are being prepared for wide distribution, and a companion training and education package is being designed. These will be completed by the end of 2000.

States and Metropolitan Planning Organizations (MPOs) are advised to strengthen their planning processes in this area and to document their effort in two categories of work activity:

(a) Strengthen the focus of public involvement efforts, with special attempts to include the traditionally under-served and under-represented in the planning process; and

(b) assessing the distribution of benefits and adverse environmental impacts at both the plan and project levels.

Over the fiscal year, a range of possible procedural and analytical approaches for complying with provisions of Title VI and the Executive Order on Environmental Justice at the planning stage will be developed and disseminated through guidance and regulation. To support that effort, "innovative practice" case study development and training opportunities will be enhanced, based in part on the reported activities and experiences of metropolitan and statewide planning processes in this area.

(1) Coordination of Non-Emergency Transportation Services. Experience and research have shown that coordinating program resources for transportation services can lead to increased service availability and more cost-effective transportation services to persons with limited access and special needs. The DOT and the U.S. Department of Health and Human Services (HHS) recognize that there are over 70 federal programs in which some aspect of transportation services is an allowable use of funds. The Departments are jointly developing a coordination resource, the Transportation Coordination Toolkit, to assist states and communities in their efforts to improve access to

transportation services for persons with special mobility needs.

The initial piece in the Transportation Coordination Toolkit is a guide to coordinating transportation planning for DOT and HHS. It addresses the information and actions necessary to coordinate the transportation resources of various programs of DOT and HHS. Additional pieces will include case studies, a compilation of federalfunding sources, and a program resource guide. Additional information on these can be found on the website for the Coordinating Council on Access and Mobility at [http://www.ccamweb.org].

G. Federal Planning Certification Reviews

The Intermodal Surface Transportation Efficiency Act (ISTEA) required FTA and FHWA to certify, at least every three years, that the planning processes conducted in the largest metropolitan areas were being carried out in compliance with applicable provisions of federal law. This provision applies specifically to localities termed "Transportation Management Areas" (TMA), which are urbanized areas with populations of 200,000 and above, or other urbanized areas that may be designated by the Secretary of Transportation. TEA-21 further required that, in conducting these certification reviews, provisions be made for public involvement appropriate to the metropolitan area under review.

To that end, an annual calendar of prospective dates and locations for certification reviews of TMAs anticipated in FY 2001 has been prepared and is posted on the FTA website at [http://www.fta.dot.gov/ library/planning/cert2001.htm].

For further information regarding federal certifications of the planning process contact: for FTA, Charles Goodman, FTA Metropolitan Planning Division, (202) 366–1944, or Scott Biehl, FTA Office of Chief Counsel, (202) 366– 4063; for FHWA, Sheldon Edner, FHWA Metropolitan Planning Division, (202) 366–4066, or Reid Alsop, FHWA Office of the Chief Counsel, (202) 366–1371.

H. Consolidated Planning Grants

In FY 1997, FTA and FHWA began offering states the option of participating in a pilot Consolidated Planning Grant (CPG) program. FTA and FHWA have now made CPG a permanent pilot. As part of the permanent pilot, additional state participants are sought so that FTA and FHWA can benefit from the widest possible range of participant input to improve and further streamline the process.

Since the first CPG grant was awarded in April 1997, almost \$228 million has been obligated by the pilot states. Of this total, more than \$180 million is from FHWA sources. Of the 11 pilot participants, three have used annual grants only; three have a mixture of grant time lengths, starting with annual and switching to multi-year grants or vice versa; and five have used only multi-year grants with the grant period ranging up to three years so far. Under the multi-year approach option, the CPG grant would remain open for a period of years to be determined by the state (and MPO, jointly, for Metropolitan Planning funds) with the approval of the federal government. New apportionments can be added by grant amendment, as funds become available. The annual approach treats the CPG much as FHWA funds are treated currently, that is, as basically annual apportionments with a yearly close-out of project activities and a deobligation and reobligation cycle. Those with the multi-year grants can close them at any time and begin the next year with either a new multi-year grant or an annual grant. The ease with which a state can opt for the single year or the multi-year approach to the CPG grant is just one example of the flexibility intended for the pilot.

Under the CPG, states can report metropolitan planning expenditures (to comply with the Single Audit Act) for both FTA and FHWA under the Catalogue of Federal Domestic Assistance number for FTA's Metropolitan Planning Program. Additionally, for states with an FHWA Metropolitan Planning (PL) fund matching ratio greater than 80 percent, the state (through FTA) can request a waiver of the 20 percent local share requirement in order that all FTA funds used for metropolitan planning in a CPG can be granted at the higher FHWA rate. For some states, this federal match rate can exceed 90 percent. Currently, two western states participating in the pilot are using the FHWA PL match rate.

Pre-award authority has been granted to FTA's planning programs for the life of TEA–21 (through FY 2003). This preaward authority enables states to continue planning program activities from year to year with the assurance that eligible costs can later be converted to a regularly funded federal project without the need for prior approval or authorization from the granting agency. Beginning in FY 2000, the transfer procedures established to implement the transfer provision in TEA–21 (section 1103(i) "Transfer of Highway and Transit Funds") is applicable to FHWA funds used in CPG. For planning projects funded through CPG, the state DOT requests the transfer of funds in a letter to the FHWA Division Office. The FHWA-funded planning activities must be in accordance with the state's or MPO's Planning Work Program. The letter must be signed by the appropriate state official or their designee and must specify the state and the amount of funding to be transferred for the CPG by apportionment category (e.g. STP, CMAQ, Donor State Bonus, Funding Restoration, etc.) and by appropriation year. The letter should include only the funding for planning activities contained in the state's or MPO's Planning Work Program. If no FTA program, either Metropolitan Planning (49 U.S.C. 5303) or Statewide Planning and Research (49 U.S.C. 5313(b)), is indicated for transfers to CPG, funds will be credited to the Metropolitan Planning Program.

As part of the pilot, FTA will continue to work with participating states to increase the flexibility and further streamline the consolidated approach to planning grants. For further information on participating in the CPG Pilot, contact Candace Noonan, Intermodal and Statewide Planning Division, FTA, at (202) 366–1648 or Anthony Solury, Office of Planning and Environment, FHWA, at (202) 366– 5003.

I. New Starts Approval To Enter Preliminary Engineering and Final Design

TEA-21 extends FTA's long-standing authority for approving the advancement of candidate New Starts projects into preliminary engineering (PE) by requiring that FTA also approve entrance into the final design (FD) stage of project development. Specifically, 49 U.S.C. 5309(e)(6) requires that the basis for PE/FD approval is FTA's evaluation of candidate project's New Starts criteria, leading to an overall project rating of "Highly Recommended," ''Recommended,'' or ''Not Recommended.'' FTA has established a set of decision rules for approving entrance into preliminary engineering and final design. After first meeting several basic planning, environmental, and project management requirements which demonstrate the "readiness" of the project to advance into the next stage of project development, candidate projects are subject to FTA evaluation against the New Starts project justification and local financial commitment criteria. Projects may advance to the next appropriate stage of project development (PE or FD) only if rated "Recommended" or "Highly

Recommended," based on the criteria. Projects rated "Not Recommended" will not be approved to advance.

Section 5309(e)(8)(A) of Title 49 U.S.C. exempts projects which request a section 5309 New Starts share of less than \$25 million from the requirements of section 5309(e). TEA-21 also provides statutory exemptions to certain specific projects. It is important to note that any exemption under section 5309(e)(8)(A) applies only to the New Starts criteria serving as the basis for FTA's approval to advance to preliminary engineering and final design for such projects. New Starts projects with less than \$25 million in New Starts funding must still request entrance to the next stage of development, and must fulfill all appropriate planning, environmental, and project management requirements.

Aside from the formal evaluation and rating of (non-exempt) New Starts projects, the general process for approving entrance into PE and FD is largely consistent with FTA's prior procedures for approving entrance into preliminary engineering. FTA issued guidance for evaluating and approving local agency requests for advancing projects in the New Starts project development process in FY 2000. Another revision is planned for 2001.

V. Section 5307 Urbanized Area Formula Program

A. Total Urbanized Area Formula Apportionments

The amount made available to the Urbanized Area Formula Program in the FY 2001 DOT Appropriations Act was \$2,942,578,081. After the .22 percent reduction for the government-wide rescission required by the FY 2001 Omnibus Consolidated Appropriations Act and transfer of \$1,000,000 to the OIG, \$2,935,106,609 is available.

In addition to the \$2,935,106,609 available in FY 2001 funds, the apportionment includes \$4,735,805 in deobligated funds, which became available for reapportionment under the Urbanized Area Formula Program as provided by 49 U.S.C. 5336(i).

Table 4 displays the amount apportioned for the Urbanized Area Formula Program. After reserving (\$13,682,722) for oversight, the amount of FY 2001 funds available for apportionment is \$2,921,423,887. The funds to be reapportioned, described in the previous paragraph, are then added and increase the total amount apportioned for this program to \$2,926,159,692.

An additional \$4,839,280 is made available for the Alaska Railroad for

improvements to its passenger operations, after the .22 percent reduction required by the FY 2001 Omnibus Consolidated Appropriations Act. After reserving (\$24,196) for oversight, \$4,815,084 is available for the Alaska Railroad.

Table 12 contains the FY 2001 apportionment formula for the Section 5307 Urbanized Area Formula Program.

B. Fiscal Year 2000 Apportionment Adjustments

An adjustment has been made to the apportionment for one urbanized area because of corrections to data that were used to compute the FY 2000 formula grant apportionment published in the **Federal Register** of October 28, 1999 (64 FR 58212). The difference between the corrected apportionment and the previously published apportionment has been resolved and the necessary adjustment has been made to the area's apportionment for FY 2001. The dollar amounts published in this notice contain the adjustment, and the affected urbanized area has been advised.

C. Data Used for Urbanized Area Formula Apportionments

Data from the 1999 NTD (49 U.S.C. 5335) Report Year submitted in late 1999 and early 2000 have been used to calculate the FY 2001 Urbanized Area Formula apportionments for urbanized areas 200,000 in population and over. The population and population density figures used in calculating the Urbanized Area Formula are from the 1990 Census.

D. Urbanized Area Formula Apportionments to Governors

The total Urbanized Area Formula apportionment to the Governor for use in areas under 200,000 in population for each state is shown in Table 4. This table also contains the total apportionment amount attributable to each of the urbanized areas within the state. The Governor may determine the allocation of funds among the urbanized areas under 200,000 in population with one exception. As further discussed below in Section H, funds attributed to an urbanized area under 200,000 in population, located within the planning boundaries of a transportation management area, must be obligated in that area.

E. Transit Enhancements

For urbanized areas with populations 200,000 and over, TEA–21 established a minimum annual expenditure requirement of one percent for transit projects and project elements that qualify as enhancements under the

Urbanized Area Formula Program. Table 4 shows the amount set aside for enhancements in these areas. The term "transit enhancement" includes projects or project elements that are designed to enhance mass transportation service or use and are physically or functionally related to transit facilities.

(1) *Eligible Enhancements.* The following are transit projects and project elements that may be counted to meet the minimum enhancement expenditure requirement:

(a) historic preservation, rehabilitation, and operation of historic mass transportation buildings, structures, and facilities (including historic bus and railroad facilities);

(b) bus shelters;

(c) landscaping and other scenic beautification, including tables, benches, trash receptacles, and street lights;

(d) public art;

(e) pedestrian access and walkways; (f) bicycle access, including bicycle storage facilities and installing equipment for transporting bicycles on mass transportation vehicles;

(g) transit connections to parks within the recipient's transit service area;

(h) signage; and

(i) enhanced access for persons with disabilities to mass transportation.

(2) *Requirements*. One percent of the Urbanized Area Formula Program apportionment in each urbanized area with a population of 200,000 and over must be made available only for transit enhancements. When there are several grantees in an urbanized area, it is not required that each grantee spend one percent of its Urbanized Area Formula Program funds on transit enhancements. Rather, one percent of the urbanized area's apportionment must be expended on projects and project elements that qualify as enhancements. If these funds are not obligated for transit enhancements within three years following the fiscal year in which the funds are apportioned, the funds will lapse and no longer be available to the urbanized area, and will be reapportioned under the Urbanized Area Formula Program.

It will be the responsibility of the MPO to determine how the one percent will be allotted to transit projects. The one percent minimum requirement does not preclude more than one percent being expended in an urbanized area for transit enhancements. Items that are only eligible as enhancements—in particular, operating costs for historic facilities—may be assisted only within the one percent fund level.

(3) *Project Budget.* The project budget for each grant application that includes

enhancement funds must include a scope code for transit enhancements and specific budget activity line items for transit enhancements.

(4) *Bicycle Access.* TEA–21 provides that projects providing bicycle access to transit assisted with the FTA enhancement apportionment shall be eligible for a 95 percent Federal share.

eligible for a 95 percent Federal share. (5) Enhanced Access for Persons with Disabilities. Enhancement projects or elements of projects designed to enhance access for persons with disabilities must go beyond the requirements contained in the Americans with Disabilities Act of 1990, 42 U.S.C. 12101 et seq.

(6) Enhancement Report. The recipient must submit a report to the appropriate FTA Regional Office listing the projects or elements of projects carried out with those funds during the previous fiscal year and the amount awarded. The report must be submitted with the Federal fiscal year's final quarterly progress report in the Transportation Electronic Awards and Management System (TEAM). The report should include the following elements: (a) Grantee name, (b) urbanized area name and number, (c) FTA project number, (d) transit enhancement category, (e) brief description of enhancement and progress towards project implementation, (f) activity line item code from the approved budget, and (g) amount awarded by FTA for the enhancement.

F. Fiscal Year 2001 Operating Assistance

FY 2001 funding for operating assistance is available only to urbanized areas with populations under 200,000. For these areas, there is no limitation on the amount of the state apportionment that may be used for operating assistance, and the Federal/local share ratio is 50/50.

TEA-21 provided two exceptions to the restriction on operating assistance in areas over 200,000 in population. These exceptions have been addressed and eligible areas identified.

G. Unobligated Funds for Operating Assistance

Unobligated funds for FY 1998, which were eligible for use as operating assistance, are still available for operating assistance. However, the operating assistance limitations remain on the unobligated FY 1998 funds. These funds continue to be available for obligation at the Federal/local share ratio of 50/50 through FY 2001. If the FY 1998 funds are not obligated before the end of FY 2001 they lapse to the area and are reapportioned. For unobligated FY 1998 funds for areas under 200,000, operating assistance as a capital project with an 80 percent federal match ratio (without limitation) will continue to be available through FY 2001.

H. Designated Transportation Management Areas

All urbanized areas over 200,000 in population have been designated as Transportation Management Areas (TMAs), in accordance with 49 U.S.C. 5305. These designations were formally made in a **Federal Register** Notice dated May 18, 1992 (57 FR 21160). Additional areas have been designated as TMAs upon the request of the Governor and the MPO designated for such area or the affected local officials. During FY 2000, no additions to existing TMAs were designated.

Guidance for setting the boundaries of TMAs is contained in the joint transportation planning regulations codified at 23 CFR part 450 and 49 CFR part 613. In some cases, the TMA boundaries, which have been established by the MPO for the designated TMA, also include one or more urbanized areas with less than 200,000 in population. Where this situation exists, the discretion of the Governor to allocate Urbanized Area Formula Program "Governor's Apportionment" funds for urbanized areas with less than 200,000 in population is restricted.

Ås required by 49 U.S.C. 5307(a)(2), a recipient(s) must be designated to dispense the Urbanized Area Formula funds attributable to TMAs. Those urbanized areas that do not already have a designated recipient must do so and notify the appropriate FTA Regional Office of the designation. This includes those urbanized areas with less than 200,000 in population that may receive TMA designation independently, or those with less than 200,000 in population that are currently included within the boundaries of a larger designated TMA. In either case, the Governor only has discretion to allocate Governor's Apportionment funds attributable to areas that are outside of designated TMA boundaries. To enable FTA and Governors to identify which urbanized areas under 200,000 in population are included within the boundaries of an existing TMA, so that they can be identified in future Federal Register notices, each MPO whose TMA planning boundaries include these smaller urbanized areas is requested to report such areas to FTA. This notification should be made in writing to the Associate Administrator for

Program Management, Federal Transit Administration, 400 Seventh Street, SW, Washington, DC 20590, no later than July 1 of each fiscal year. To date, FTA has been notified of the following urbanized areas with population less than 200,000 that are included within the planning boundaries of designated TMAs:

Designated TMA	Small urbanized area in- cluded in TMA boundaries
Baltimore, Mary- land.	Annapolis, Maryland.
Dallas-Fort Worth	Denton, Texas; Lewisville, Texas.
Houston, Texas	Galveston, Texas; Texas City, Texas.
Orlando, Florida	Kissimmee, Florida.
Melbourne-Palm Bay, Florida.	Titusville, Florida.
Philadelphia, Pennsylvania.	Pottstown, Pennsylvania.
Pittsburgh, Penn- sylvania.	Monessen, Pennsylvania; Steubenville-Weirton, OH–WV–PA (PA por- tion).
Seattle, Wash- ington.	Bremerton, Washington.
Washington, DC– MD–VA.	Frederick, Maryland (MD portion).

I. Urbanized Area Formula Funds Used for Highway Purposes

Urbanized Area Formula funds apportioned to a TMA can be transferred to FHWA and made available for highway projects if the following three conditions are met: (1) Such use must be approved by the MPO in writing after appropriate notice and opportunity for comment and appeal are provided to affected transit providers; (2) in the determination of the Secretary, such funds are not needed for investments required by the Americans with Disabilities Act of 1990 (ADA); and (3) the MPO determines that local transit needs are being addressed.

Urbanized Area Formula funds that are designated for highway projects will be transferred to and administered by FHWA. The MPO should notify FTA of its intent to program FTA funds for highway purposes.

J. National Transit Database Internet Reporting

The National Transit Database (NTD) is FTA's national database for statistics on the transit industry, including safety data. In recent years, about 600 FTA grantees have used diskettes to report on their operating, financial and safety statistics to FTA.

Urbanized Area Formula Program funds for areas 200,000 and over in population are apportioned, in part, using NTD statistics. In addition, NTD data is summarized and used to report to Congress on the performance of the transit industry and the associated costs. These data are also used to assess whether FTA Strategic Plan goals have been met.

In FY 2001, NTD data may be reported via a new Internet-based reporting system or by the traditional diskette. Over 300 NTD reporters have been trained on the new Internet system. Internet reporting should speed data collection and validation. The FTA encourages each agency to use the new Internet reporting system.

VI. Section 5311 Nonurbanized Area Formula Program and Section 5311(b) Rural Transit Assistance Program (RTAP)

A. Nonurbanized Area Formula Program

The amount made available for the Nonurbanized Area Formula Program in the FY 2001 DOT Appropriations Act was \$205,461,168. After the .22 percent reduction for the government-wide rescission required by the FY 2001 Omnibus Consolidated Appropriations Act, \$205,009,154 is available.

The FY 2001 Nonurbanized Area Formula apportionments to the states total \$205,485,900 and are displayed in Table 5. Of the \$205,009,154 available, (\$1,025,046) was reserved for oversight. In addition to the FY 2001 funding, the funds available for apportionment included \$1,501,792 in deobligated funds from fiscal years prior to FY 2001. The population figures used in calculating these apportionments are from the 1990 Census.

The Nonurbanized Formula Program provides capital, operating and administrative assistance for areas under 50,000 in population. Each state must spend no less than 15 percent of its FY 2001 Nonurbanized Area Formula apportionment for the development and support of intercity bus transportation, unless the Governor certifies to the Secretary that the intercity bus service needs of the state are being adequately met. FY 2001 Nonurbanized Area Formula grant applications must reflect this level of programming for intercity bus or include a certification from the Governor.

B. Rural Transit Assistance Program (RTAP)

Funding made available for the RTAP in the 2001 DOT Appropriations Act was \$5,250,000—the guaranteed funding level under TEA–21. This amount has been reduced to \$5,238,450, after applying the .22 percent reduction for the government-wide rescission required by the FY 2001 Omnibus Consolidated Appropriations Act.

The FY 2001 RTAP allocations to the states total \$5,404,340 and are also displayed in Table 5. This amount includes \$5,238,450 in FY 2001 funds, and \$165,890 in prior year deobligated funds, which are available for reapportionment.

The funds are allocated to the states to undertake research, training, technical assistance, and other support services to meet the needs of transit operators in nonurbanized areas. These funds are to be used in conjunction with the states' administration of the Nonurbanized Area Formula Program.

FTA requested and Congress made available an additional \$750,000 in FY 2001 (in the FY 2001 DOT Appropriations Act) to support RTAP activities carried out at the national level. The national projects support the states in their use of the formula allocations for training and technical assistance. These funds are also subject to the .22 percent reduction required by the FY 2001 Omnibus Consolidated Appropriations Act and will be reduced accordingly.

VII. Section 5310 Elderly and Persons With Disabilities Program

Funds in the amount of \$77,410,801 were made available for the Elderly and Persons with Disabilities Program in the FY 2001 DOT Appropriations Act. After the .22 percent reduction for the government-wide rescission required by the FY 2001 Omnibus Consolidated Appropriations Act, \$77,240,497 is available.

A total of \$77,560,406 is apportioned to the states for FY 2001 for the Elderly and Persons with Disabilities Program. In addition to the FY 2001 funding of \$77,240,497, the FY 2001 apportionment includes \$319,909 in prior year unobligated funds, which are available for reapportionment under the Elderly and Persons with Disabilities Program. Table 6 shows each state's apportionment.

^{The} formula for apportioning these funds uses 1990 Census population data for persons aged 65 and over and for persons with disabilities.

The funds provide capital assistance for transportation for elderly persons and persons with disabilities. Eligible capital expenses may include, at the option of the recipient, the acquisition of transportation services by a contract, lease, or other arrangement.

While the assistance is intended primarily for private non-profit organizations, public bodies that coordinate services for the elderly and persons with disabilities, or any public body that certifies to the state that there are no non-profit organizations in the area that are readily available to carry out the service, may receive these funds.

These funds may be transferred by the Governor to supplement the Urbanized Area Formula or Nonurbanized Area Formula capital funds during the last 90 days of the fiscal year.

VIII. FHWA Surface Transportation Program and Congestion Mitigation and Air Quality Funds Used for Transit Purposes (Title 23, U.S.C.)

A. Transfer Process

TEA-21 made changes in how to apply the flexibility provisions of funds transferred from FHWA to FTA. Section 1103(i) of TEA-21, as amended, provides that when funds are transferred, obligation authority will be transferred to the receiving agency. Under ISTEA, obligation authority was not transferred.

Effective October 1, 1999, new procedures were implemented to accommodate this change for FY 2000 and subsequent years. The process for transfers to the FTA formula programs is described below. Information on the transfer of FHWA funds to FTA planning programs can be found in section IV.H., above.

Transfer from FHWA to FTA. FHWA funds designated for use in transit capital projects must result from the metropolitan and state planning and programming process, and must be included in an approved Statewide **Transportation Improvement Program** (STIP) before the funds can be transferred. The state DOT requests, by letter, the transfer of highway funds for a transit project to the FHWA Division Office. The letter should specify the project, amount to be transferred, apportionment year, state, federal aid apportionment category (i.e. Surface Transportation Program (STP), Congestion Mitigation and Air Quality (CMAQ), Interstate Substitute, or congressional earmark), and a description of the project as contained in the STIP.

The FHWA Division Office confirms that the apportionment amount is available for transfer and concurs in the transfer by letter to the state DOT and FTA. FHWA then transfers obligation authority and an equal amount of cash to FTA. All CMAQ or STP, or FHWA earmark funds will be transferred to one of the three FTA formula capital programs (i.e. Urbanized Area Formula (section 5307), Nonurbanized Area Formula (section 5311) or Elderly and Persons with Disabilities (section 5310). The FTA grantee application for the project must specify for which Title 49 U.S.C., transit program funds will be used and the application should be prepared in accordance with the requirements and procedures governing that section. Upon review and approval of the grantee's application, FTA obligates funds for the project.

The transferred funds are treated as FTA formula funds, although they retain an identifying code for tracking purposes. The funds may be used for any purpose eligible under the FTA formula capital program to which they are transferred. CMAQ funds, however, have to be used for air quality purposes and some eligible projects are defined by the Clean Air Act. All FTA requirements are applicable to transferred funds. Transferred funds should be combined with regular FTA funds in a single annual grant application.

Transfers from FTA to FHWA. The Metropolitan Planning Organization (MPO) submits a request to the FTA Regional Office for a transfer of FTA section 5307 formula funds (apportioned to an urbanized area 200,000 and over in population) to FHWA based on approved use of the funds for highway purposes, as contained in the Governor's approved State Transportation Improvement Program. The MPO must certify that: (1) The funds are not needed for capital investments required by the Americans with Disabilities Act; (2) notice and opportunity for comment and appeal has been provided to affected transit providers; and (3) local funds used for non-Federal match are eligible to provide assistance for either highway or transit projects. The FTA Regional Administrator reviews and concurs in the request then forwards the approval to FTA Headquarters, where a reduction is made to the grantee's formula apportionment and FTA's National Operating Budget in TEAM (FTA's electronic grants management system), by the dollar amount being transferred to FHWA.

For information regarding these procedures, please contact Kristen D. Clarke, FTA Budget Division at (202) 366–1699 or Richard Meehleib, FHWA Finance Division at (202) 366–2869.

B. Matching Share for FHWA Transfers

The provisions of Title 23, U.S.C., regarding the non-federal share apply to Title 23 funds used for transit projects. Thus, FHWA funds transferred to FTA retain the same matching share that the funds would have if used for highway purposes and administered by the FHWA.

There are three instances in which a higher than 80 percent federal share would be permitted. First, in states with large areas of Indian and certain public domain lands, and national forests, parks and monuments, the local share for highway projects is determined by a sliding scale rate, calculated based on the percentage of public lands within that state. This sliding scale, which permits a greater federal share, but not to exceed 95 percent, is applicable to transfers used to fund transit projects in these public land states. FHWA develops the sliding scale matching ratios for the increased federal share.

Secondly, commuter carpooling and vanpooling projects and transit safety projects using FHWA transfers administered by FTA may retain the same 100 percent federal share that would be allowed for ride-sharing or safety projects administered by the FHWA.

The third instance includes the 100 percent federal safety projects; however, these are subject to a nationwide 10 percent program limitation.

IX. Section 5309 Capital Investment Program

A. Fixed Guideway Modernization

The formula for allocating the Fixed Guideway Modernization funds contains seven tiers. The allocation of funding under the first four tiers, through FY 2003, will be based on data used to apportion the funding in FY 1997. Funding under the last three tiers will be apportioned based on the latest available route miles and revenue vehicle miles on segments at least seven years old as reported to the National Transit Database.

Table 7 displays the FY 2001 Fixed Guideway Modernization apportionments. Fixed Guideway Modernization funds apportioned for this section must be used for capital projects to maintain, modernize, or improve fixed guideway systems.

All urbanized areas with fixed guideway systems that are at least seven years old are eligible to receive Fixed Guideway Modernization funds. A request for the start-up service dates for fixed guideways has been incorporated into the National Transit Database reporting system to ensure that all eligible fixed guideway data is included in the calculation of the apportionments. A threshold level of more than one mile of fixed guideway is required to receive Fixed Guideway Modernization funds. Therefore, urbanized areas reporting one mile or less of Fixed Guideway mileage under

the National Transit Database are not included.

For FY 2001, \$1,058,400,000 was made available for fixed guideway modernization in the FY 2001 DOT Appropriations Act, which was the guaranteed funding level in TEA–21. After applying the .22 percent reduction for the government-wide rescission required by the FY 2001 Omnibus Consolidated Appropriations Act, \$1,056,071,520 is available.

An amount of (\$7,920,536) was then deducted for oversight, leaving \$1,048,150,984 available for apportionment to the eligible urbanized areas. In addition to the FY 2001 funding, \$289,758 in deobligated funds from fiscal years prior to FY 2001 is added and increases the total amount apportioned to \$1,048,440,742 under fixed guideway modernization. Table 13 contains information regarding the fixed guideway modernization apportionment formula.

B. New Starts

Amounts made available for New Starts in the FY 2001 DOT Appropriations Act was \$1,058,400,000, which was fully allocated and represents the guaranteed funding level under TEA–21. After applying the .22 percent reduction for the governmentwide rescission and adding appropriated funding of \$1,000,000 for Southeast Light Rail Extension project, in Dallas, TX, and \$3,000,000 for the Newark-Elizabeth rail link project in New Jersey, as directed by the FY 2001 Omnibus Consolidated Appropriations Act, \$1,060,062,720 is available.

Of this amount (\$7,942,987) was reserved for oversight activities, leaving \$1,052,119,733 available for allocations to projects. Prior year unobligated funds specified by Congress to be reallocated in the amount of \$26,994,048 are then added and increase the total amount allocated to \$1.079.113.781. The reallocated funds were derived from unobligated and deobligated balances for the following projects: Burlington to Gloucester, New Jersey (Pub.L. 103-331), \$1,488,750; Orlando, Florida Lynx rail project, \$20,521,470; and Pittsburgh, Pennsylvania airport busway project (Pub.L. 105-66), \$4,983,828. The final allocation for each New Starts project is shown in Table 8 of this notice.

Prior year unobligated allocations for New Starts in the amount of \$459,373,575 remain available for obligation in FY 2001. This amount includes \$448,966,118 in fiscal years 1999 and 2000 unobligated allocations, and \$10,407,457 for fiscal years 1997 and 1998 unobligated allocations that were extended in the Conference Report. These unobligated amounts are displayed in Table 8A.

Capital Investment Program funds for New Starts projects identified as having been extended in the Conference Report accompanying the FY 2001 DOT Appropriations Act will lapse September 30, 2001. A list of the extended project amounts that remain unobligated as of September 30, 2000 is appended to Table 8A for ready reference.

The FY 2001 DOT Appropriations Act directs that a New Starts FY 1999 allocation for the Colorado North Front Range corridor feasibility study (\$496,280) is to be made available for the "Colorado Eagle Airport to Avon light rail system feasibility study." Also, section 360 of the FY 2001 DOT Appropriations Act provides that a FY 1998 allocation for Jackson, Mississippi Intermodal Corridor is now available for obligation in this fiscal year for studies to evaluate and define transportation alternatives, including an intermodal facility at Jackson International Airport and for related preliminary engineering, final design or construction.

C. Bus

The FY 2001 DOT Appropriations Act provides \$529,200,000, for the purchase of buses, bus-related equipment and paratransit vehicles, and for the construction of bus-related facilities. This amount represents the guaranteed funding level under TEA–21. After the .22 percent reduction for the government-wide rescission and adding newly appropriated funding of \$500,000 for the Alabama A&M University buses and bus facilities project, as directed by the FY 2001 Omnibus Consolidated Appropriations Act, \$528,534,660 is available.

TEA-21 established a \$100,000,000 Clean Fuels Formula Program under Section 5308. The program is authorized to be funded with \$50,000,000 from the Bus category of the Capital Investment Program, and \$50,000,000 from the Formula Program. However, recent congressional appropriation actions have directed the formula portion of the Clean Fuels Program be transferred and available for the Bus category of the Capital Investment Program. In addition, these funds have been reduced by .22 percent, in accordance with the government-wide rescission. Thus, \$578,424,660 of funds appropriated in FY 2001 is available for funding the Bus category of the Capital Investment Program. After deducting (\$4,334,443) for oversight, the amount of FY 2001 funds available for allocation is \$574,090,217.

The Conference Report accompanying the FY 2001 DOT Appropriations Act allocated most of the FY 2001 Bus funds to specified states or localities for bus and bus-related projects. FTA will honor those allocations to the extent that they comply with the statutory authorization for that program. However, allocations for two projects authorized to be funded under TEA-21 (the "Georgetown University fuel cell bus program" and the "Altoona bus testing facility") were not included in the Conference Report. Absent language overriding the authorization, these projects need to be funded with section 5309 Bus funds. To provide funding for these projects at the levels authorized under TEA–21, a minor deduction was applied to the other Bus allocations on a prorated basis. In addition, the suballocations for the Commonwealth of Virginia specified in the Conference Report exceeded the statewide allocation amount. Therefore, a prorated reduction was applied to each statewide suballocation to correct the difference so that the total for the suballocations equaled the statewide allocated amount. Table 9 displays the allocation of the FY 2001 Bus funds by state and project.

Prior year unobligated balances for Bus Program allocations in the amount of \$443,354,553 remain available for obligation in FY 2001. This includes \$436,416,460 in fiscal years 1999 and 2000 unobligated allocations, and \$6,938,093 for fiscal years 1997 and 1998 unobligated allocations that were extended in the Conference Report. These unobligated amounts are displayed in Table 9A.

Ċapital Investment Program funds for Bus projects identified as having been extended in the Conference Report accompanying the FY 2001 DOT Appropriations Act will lapse September 30, 2001. A list of the extended project amounts that remain unobligated as of September 30, 2000 is appended to Table 9A for ready reference.

In addition, the Conference Report indicates that the following revisions to projects or the reprogramming of funds should be made under the bus category:

(1) Two FY 2000 bus allocations, Alabama, Gees Bend Ferry facilities, Wilcox County (\$3,743,808) and Alabama, Jefferson State Community College/University of Montevallo pedestrian walkway (\$198,503) are made available to the State of Alabama for buses and bus-related facilities;

(2) remaining balances of \$800,000 from FY 1999 and FY 2000 allocations to Fayette County, PA are made available for an intermodal parking facility in Cambria County, PA; (3) FY 2000 allocation for Michigan statewide buses is expanded to include "bus-related equipment and bus facilities;"

(4) up to \$560,000 of funds allocated for the transportation depot and plaza project in Hot Springs, Arkansas in FY 2000, may be available for buses and bus facilities; and

(5) fiscal year 1999 and 2000 allocations for "Intermodal Facilities" for Washington County, and Westmoreland County, PA shall include "bus and bus facilities."

X. Job Access and Reverse Commute Program

The FY 2001 DOT Appropriations Act provides \$100 million for the Job Access and Reverse Commute Program, which is the guaranteed funding level under TEA-21. After the .22 percent reduction for the government-wide rescission required by the FY 2001 Omnibus Consolidated Appropriations Act, this amount has been reduced to \$99,780,000. Of this amount, \$75,079,461 has been allocated to 67 states and localities specified in the FY 2001 Conference report. These allocations are listed in Table 10. FTA will honor those allocated projects that meet the statutory intent of the program.

This program, established under TEA-21, provides funding for the provision of transportation services designed to increase access to jobs and employment-related activities. Job Access projects are those that transport welfare recipients and low-income individuals in urban, suburban, or rural areas to and from jobs and activities related to their employment. Reverse Commute projects provide transportation services for the general public from urban, suburban, and rural areas to suburban employment opportunities. A total of up to \$10,000,000 from the appropriation can be used for Reverse Commute Projects.

One of the goals of the Job Access and Reverse Commute program is to increase collaboration among transportation providers, human service agencies, employers, metropolitan planning organizations, states, and affected communities and individuals. All projects funded under this program must be derived from an area-wide Job Access and Reverse Commute Transportation Plan, developed through a regional approach which supports the implementation of a variety of transportation services designed to connect welfare recipients to jobs and related activities. A key element of the program is making the most efficient use of existing public, nonprofit and private transportation service providers.

In FY 2000, \$49,570,000 was allocated to projects specified in the FY 2000 Conference report. FTA undertook a national solicitation of applications for the remaining funds under this program and conducted a competitive process to select applications. As a result, FTA selected 91 competitive proposals for a total of \$25.69 million, including projects in 44 states and the District of Columbia.

XI. Over-the-Road Bus Accessibility Program

The amount made available for the Over-the-Road Bus Accessibility (OTRB) Program in the FY 2001 DOT Appropriations Act was \$4,700,000, which is the guaranteed funding level under TEA-21. After applying the .22 percent reduction for the governmentwide rescission required by the FY 2001 **Omnibus Consolidated Appropriations** Act, this amount has been reduced to \$4,689,660. Of this amount, \$2,993,400 is available to providers of intercity fixed-route service, and \$1,696,260 is available to other providers of over-theroad bus services, including local fixedroute service, commuter service, and charter and tour service.

The OTRB program authorizes FTA to make grants to operators of over-theroad buses to help finance the incremental capital and training costs of complying with the DOT over-the-road bus accessibility final rule, published in a **Federal Register** Notice on September 24, 1998. Funds will be provided at 90 percent Federal share. FTA conducts a national solicitation of applications and grantees are selected on a competitive basis.

In FY 2000, a total of \$2 million was available to intercity fixed-route providers and \$1.7 million was available to all other providers. FTA selected 47 applicants from among the 57 applications submitted for funding incremental capital and training costs of complying with DOT's OTRB Accessibility requirements.

A separate **Federal Register** Notice providing program guidance and application procedures for FY 2001 will be issued.

XII. Clean Fuels Formula Program

TEA-21 established the Clean Fuels Formula Grant Program under section 5308 of Title 49 U.S.C., to assist nonattainment and maintenance areas in achieving or maintaining attainment status and to support markets for emerging clean fuel technologies. Under the program, public transit agencies in maintenance and non-attainment areas (as defined by the EPA) are to apply for formula funds to acquire clean fuel vehicles. The legislation specified the program to be funded with \$50,000,000 from the bus category of the Capital Investment Program, and \$50,000,000 from the Urbanized Area Formula Program in each fiscal year of TEA–21.

However, congressional appropriation actions in this fiscal year as well as in fiscal years 1999 and 2000, have provided no funds for this program.

XIII. Unit Values of Data for the Section 5307 Urbanized Area Formula Program, Section 5311 Nonurbanized Area Formula Program, and Section 5309 Capital Fixed Guideway Modernization

The dollar unit values of data derived from the computations of the Urbanized Area Formula Program, the Nonurbanized Area Formula Program, and the Capital Investment Program— Fixed Guideway Modernization apportionments are displayed in Table 14 of this notice. To determine how an apportionment amount was computed for an area, multiply its population, population density, and data from the NTD by the unit values.

XIV. Period of Availability of Funds

The funds apportioned under the Metropolitan Planning Program and the State Planning and Research Program, the Urbanized Area Formula Program, and the Fixed Guideway Modernization Program, in this notice, will remain available to be obligated by FTA to recipients for three fiscal years following FY 2001. Any of these apportioned funds unobligated at the close of business on September 30, 2004 will revert to FTA for reapportionment under these respective programs.

Funds apportioned to nonurbanized areas under the Nonurbanized Area Formula Program, including RTAP funds, will remain available for two fiscal years following FY 2001. Any such funds remaining unobligated at the close of business on September 30, 2003, will revert to FTA for reapportionment among the states under the Nonurbanized Area Formula Program. Funds allocated to states under the Elderly and Persons with Disabilities Program in this notice must be obligated by September 30, 2001. Any such funds remaining unobligated as of this date will revert to FTA for reapportionment among the states under the Elderly and Persons with Disabilities Program. The FY 2001 DOT Appropriations Act includes a provision requiring that FY 2001 New Starts and Bus funds not obligated for their original purpose as of September 30, 2003, shall be made available for other projects under 49 U.S.C. 5309.

Capital Investment Program funds for New Starts and Bus projects identified as having been extended in the Conference Report accompanying the FY 2001 DOT Appropriations Act will lapse September 30, 2001.

XV. Automatic Pre-award Authority to Incur Project Costs

A. Policy

FTA provides blanket or automatic pre-award authority to cover certain program areas described below. This pre-award authority allows grantees to incur project costs prior to grant approval and retain their eligibility for subsequent reimbursement after grant approval. The grantee assumes all risk and is responsible for ensuring that all conditions, which are described below, are met to retain eligibility. This automatic pre-award spending authority permits a grantee to incur costs on an eligible transit capital or planning project without prejudice to possible future Federal participation in the cost of the project or projects. Prior to exercising pre-award authority, grantees must comply with the conditions and Federal requirements outlined in paragraphs B and C immediately below. Failure to do so will render an otherwise eligible project ineligible for FTA financial assistance. In addition, grantees are strongly encouraged to consult with the appropriate regional office if there could be any question regarding the eligibility of the project for future FTA funds or the applicability of the conditions and Federal requirements.

Âuthority to incur costs for FY 1998 Fixed Guideway Modernization, Metropolitan Planning, Urbanized Area Formula, Elderly and Persons with Disabilities, Nonurbanized Area Formula, STP or CMAQ flexible funds to be transferred from the FHWA and State Planning and Research Programs in advance of possible future Federal participation was provided in the December 5, 1997, Federal Register Notice. Pre-award authority was extended in the June 24, 1998 Federal **Register** Notice on TEA-21 to all formula funds and flexible funds that will be apportioned during the authorization period of TEA-21, 1998-2003.

Pre-award authority also applies to Capital Investment Bus allocations identified in this notice. Pre-award authority does not apply to Capital New Start funds, or to Capital Investment Bus projects not specified in this or previous notices, except as described in D. below. Pre-award authority also applies to preventive maintenance costs incurred within a local fiscal year ending during calendar year 1997, or thereafter, under the formula programs cited above.

For section 5309 Capital Investment Bus projects, the date that costs may be incurred is the date that the appropriation bill in which they are contained is enacted. For blanket preaward authority in formula programs described above, the effective date is June 9, 1998.

B. Conditions

Similar to the FTA Letter of No Prejudice (LONP) authority, the conditions under which this authority may be utilized are specified below:

(1) The pre-award authority is not a legal or moral commitment that the project(s) will be approved for FTA assistance or that FTA will obligate Federal funds. Furthermore, it is not a legal or moral commitment that all items undertaken by the applicant will be eligible for inclusion in the project(s).

(2) All FTA statutory, procedural, and contractual requirements must be met.

(3) No action will be taken by the grantee that prejudices the legal and administrative findings that the Federal Transit Administrator must make in order to approve a project.

(4) Local funds expended by the grantee pursuant to and after the date of the pre-award authority will be eligible for credit toward local match or reimbursement if FTA later makes a grant for the project(s) or project amendment(s).

(5) The Federal amount of any future FTA assistance awarded to the grantee for the project will be determined on the basis of the overall scope of activities and the prevailing statutory provisions with respect to the Federal/local match ratio at the time the funds are obligated.

(6) For funds to which the pre-award authority applies, the authority expires with the lapsing of the fiscal year funds.

(7) The Financial Status Report, in TEAM, must indicate the use of preaward authority.

C. Environmental, Planning, and Other Federal Requirements

FTA emphasizes that all of the Federal grant requirements must be met for the project to remain eligible for Federal funding. Some of these requirements must be met before preaward costs are incurred, notably the requirements of the National Environmental Policy Act (NEPA), and the planning requirements. Compliance with NEPA and other environmental laws or executive orders (*e.g.*, protection of parklands, wetlands, historic properties) must be completed before state or local funds are spent on implementing activities such as final design, construction, and acquisition for a project that is expected to be subsequently funded with FTA funds. Depending on which class the project is included under in FTA environmental regulations (23 CFR 771), the grantee may not advance the project beyond planning and preliminary engineering before FTA has issued either a categorical exclusion (refer to 23 CFR 771.117(d)), a finding of no significant impact, or a final environmental impact statement. The conformity requirements of the Clean Air Act (40 CFR part 93) also must be fully met before the project may be advanced with non-Federal funds.

Similarly, the requirement that a project be included in a locally adopted metropolitan transportation improvement program and federally approved statewide transportation improvement program must be followed before the project may be advanced with non-Federal funds. For planning projects, the project must be included in a locally approved Planning Work Program that has been coordinated with the State. In addition, Federal procurement procedures, as well as the whole range of Federal requirements, must be followed for projects in which Federal funding will be sought in the future. Failure to follow any such requirements could make the project ineligible for Federal funding. In short, this increased administrative flexibility requires a grantee to make certain that no Federal requirements are circumvented through the use of preaward authority. If a grantee has questions or concerns regarding the environmental requirements, or any other Federal requirements that must be met before incurring costs, it should contact the appropriate regional office.

Before an applicant may incur costs either for activities expected to be funded by New Start funds, or for Bus Capital projects not listed in this notice or previous notices, it must first obtain a written LONP from FTA. To obtain an LONP, a grantee must submit a written request accompanied by adequate information and justification to the appropriate FTA regional office.

D. Pre-Award Authority for New Starts Projects Approved for Preliminary Engineering and/or Final Design

New Starts Projects are required to follow a federally defined planning process. This process includes, among other things, FTA approval of entry of a project into preliminary engineering and approval to enter final design. The grantee request for entry into preliminary engineering and the request for entry into final design both document the project and how it meets the New Starts criteria in detail. With FTA approval to enter preliminary engineering, and subsequent approval to enter final design, FTA will automatically extend pre-award authority to that phase of project development. The pre-award authority to incur costs for final design is strictly limited to design work. No capital items or right of way acquisition is included in this blanket pre-award authority.

This provision was first implemented in FY 2000 and is intended to streamline and eliminate duplicative and unnecessary paperwork and reinforce the importance of these New Starts approval actions. New Starts construction or right-of-way acquisition as well as New Starts planning funded with section 5309 funds not covered by preliminary engineering or final design approval still need letters of no prejudice requested as described below.

XVI. Letter of No Prejudice Policy (Prior Approval of Pre-Award Authority)

A. Policy

Letter of No Prejudice (LONP) Policy authority allows an applicant to incur costs on a future project utilizing non-Federal resources with the understanding that the costs incurred subsequent to the issuance of the LONP may be reimbursable as eligible expenses or eligible for credit toward the local match should FTA approve the project at a later date. LONPs are applicable to projects not covered by automatic pre-award authority. The majority of LONPs will be for Section 5309 New Starts funds not covered under a full funding grant agreement or for Section 5309 Bus funds not yet appropriated by Congress. At the end of an authorization period, there may be LONPs for formula funds beyond the life of the current authorization.

Under most circumstances the LONP will cover the total project. Under certain circumstances the LONP may be issued for local match only. In such cases the local match would be to permit real estate to be used for match for the project at a later date.

B. Conditions

The following conditions apply to all LONPs.

(1) LONP pre-award authority is not a legal or moral commitment that the project(s) will be approved for FTA assistance or that FTA will obligate Federal funds. Furthermore, it is not a legal or moral commitment that all items undertaken by the applicant will be eligible for inclusion in the project(s).

(2) All FTA statutory, procedural, and contractual requirements must be met.

(3) No action will be taken by the grantee that prejudices the legal and administrative findings that the Federal Transit Administrator must make in order to approve a project.

(4) Local funds expended by the grantee pursuant to and after the date of the LONP will be eligible for credit toward local match or reimbursement if FTA later makes a grant for the project(s) or project amendment(s).

(5) The Federal amount of any future FTA assistance to the grantee for the project will be determined on the basis of the overall scope of activities and the prevailing statutory provisions with respect to the Federal/local match ratio at the time the funds are obligated.

(6) For funds to which this pre-award authority applies, the authority expires with the lapsing of the fiscal year funds.

C. Environmental, Planning, and Other Federal Requirements

As with automatic pre-award authority, FTA emphasizes that all of the Federal grant requirements must be met for the project to remain eligible for Federal funding. Some of these requirements must be met before preaward costs are incurred, notably the requirements of the National Environmental Policy Act (NEPA), and the planning requirements. Compliance with NEPA and other environmental laws or executive orders (e.g., protection of parklands, wetlands, historic properties) must be completed before state or local funds are spent on implementation activities such as final design, construction, or acquisition for a project expected to be subsequently funded with FTA funds. Depending on which class the project is included under in FTA's environmental regulations (23 CFR part 771), the grantee may not advance the project beyond planning and preliminary engineering before FTA has approved either a categorical exclusion (refer to 23 CFR part 771.117(d)), a finding of no significant impact, or a final environmental impact statement. The conformity requirements of the Clean Air Act (40 CFR part 93) also must be fully met before the project may be advanced with non-Federal funds.

Similarly, the requirement that a capital project be included in a locally adopted metropolitan transportation improvement program and federally approved statewide transportation improvement program must be followed before the project may be advanced with non-Federal funds. For planning

projects, the project must be included in a locally approved Planning Work Program that has been coordinated with the State. In addition, Federal procurement procedures, as well as the whole range of Federal requirements, must be followed for projects in which Federal funding will be sought in the future. Failure to follow any such requirements could make the project ineligible for Federal funding. In short, this pre-award authority requires a grantee to make certain that no Federal requirements are circumvented. If a grantee has questions or concerns regarding the environmental requirements, or any other Federal requirements that must be met before incurring costs, it should contact the appropriate regional office.

D. Request for LONP

Before an applicant may incur costs for a project not covered by automatic pre-award authority, it must first submit a written request for an LONP to the appropriate regional office. This written request must include a description of the project for which pre-award authority is desired and a justification for the request.

XVII. FTA Home Page on the Internet

FTA provides extended customer service by making available transit information on the FTA website, including this Apportionment Notice. Also posted on the website are FTA program Circulars: C9030.1C, Urbanized Area Formula Program: Grant Application Instructions, dated October 1, 1998; C9040.1E, Nonurbanized Area Formula Program Guidance and Grant Application Instructions, dated October 1, 1998; C9070.1E, The Elderly and Persons with Disabilities Program Guidance and Application Instructions, dated October 1, 1998; C9300.1A, Capital Program: Grant Application Instructions. dated October 1, 1998: 4220.1D, Third Party Contracting Requirements, dated April 15, 1996; C5010.1C, Grant Management Guidelines, dated October 1, 1998; and C8100.1B, Program Guidance and Application Instructions for Metropolitan Planning Program Grants, dated October 25, 1996. The FY 2001 Annual List of Certifications and Assurances is also posted on the FTA website. Other documents on the FTA website of particular interest to public transit providers and users include the 1998 Statistical Summaries of FTA Grant Assistance Programs, and the National Transit Database Profiles.

FTA circulars are listed at:[http:// www.fta.dot.gov/library/admin/ checklist/circulars.htm]. Other guidance of interest to Grantees can be found at: [http://www.fta.dot.gov/grantees/ index.html].

Grantees should check the FTA website frequently to keep up to date on new postings.

XVIII. FTA Fiscal Year 2001 Annual List of Certifications and Assurances

The "Fiscal Year 2001 Annual List of Certifications and Assurances" is published in conjunction with this notice. It appears as a separate Part of the Federal Register on the same date whenever possible. The FY 2001 list contains several changes to the previous year's Federal Register publication. As in previous years, the grant applicant should certify electronically. Under certain circumstances the applicant may enter its PIN number in lieu of an electronic signature provided by its attorney, provided the applicant has on file the current affirmation of its attorney in writing dated this federal fiscal year. The applicant is advised to contact the appropriate FTA Regional Office for electronic procedure information.

The "Fiscal Year 2001 Annual List of Certifications and Assurances" is accessible on the Internet at [http// :www.fta.dot.gov/library/legal/ca.htm]. Any questions regarding this document may be addressed to the appropriate Regional Office.

XIX. Grant Application Procedures

All applications for FTA funds should be submitted to the appropriate FTA Regional Office. FTA utilizes an electronic grant application system known as TEAM and all applications should be filed electronically. FTA has provided exceptions to the requirement for electronic filing of applications for certain new, non-traditional grantees in the Job Access and Reverse Commute and Over-the-Road Bus Accessibility programs as well as to a few grantees that have not successfully connected to or accessed TEAM.

With FY 2001, FTA is establishing a 90-day goal for processing and approving all capital, planning and operating grants, including the section 5307 Urbanized Area Formula Program, section 5309 Fixed Guideway Modernization Program, the New Starts and Bus Programs, the section 5310 Elderly and Persons with Disabilities Program, the section 5311 Nonurbanized Area Formula Program, the Job Access and Reverse Commute Program, the Over-the-Road Bus Accessibility Program, section 5303 Metropolitan Planning Program, and section 5313(b) State Planning and Research Program. The 90-day processing time begins with the receipt of a complete application by the Regional Office. In order for an application to be considered complete, it must meet the following requirements: all projects must be contained in an approved STIP, all environmental findings must be made by FTA, there must be an adequate project description, local share must be secure, all required civil rights submissions must have been submitted, and certifications and assurances must be properly submitted. Once an application is complete, the FTA Regional Office will assign a project number and submit the application to the Department of Labor for a certification under section 5333(b). The FTA circulars referenced below contain more information regarding application contents and complete applications.

Formula and Capital Investment grant applications should be prepared in conformance with the following FTA Circulars: Program Guidance and Application Instructions for Metropolitan Planning Program Grants-C8100.1B, October 25, 1996; Urbanized Area Formula Program: Grant Application Instructions—C9030.1C. October 1, 1998; Nonurbanized Area Formula Program Guidance and Grant Application Instructions—C9040.1E, October 1, 1998; Section 5310 Elderly and Persons with Disabilities Program Guidance and Application Instructions C9070.1E, October 1, 1998; and Section 5309 Capital Program: Grant Application Instructions-C9300.1A, October 1, 1998. Guidance on preparation of applications for State Planning and Research funds may be obtained from each FTA Regional Office. Copies of circulars are available from FTA Regional Offices as well as the FTA website.

Applications for grants containing transferred FHWA funds (STP, CMAQ, and others) should be prepared in the same manner as for funds under the program to which they are being transferred. The application for flexible funds needs to specifically indicate the type and amount of flexible funds being transferred to FTA. The application should also describe which items are being funded with transferred funds, consistent with the Statewide Transportation Improvement Program (STIP).

Issued on: January 9, 2001.

Nuria I. Fernandez,

Acting Administrator.

BILLING CODE 4910-57-P

TABLE 1 (REVISED)

(Revised to reflect .22 percent reduction required by the FY 2001 Omnibus Consolidated Appropriations Act, Pub. L. 106-554)

SOURCE OF FUNDS	ORIGINAL APPROPRIATION	REVISED APPROPRIATION
ANSIT PLANNING AND RESEARCH PROGRAMS		
Planning Section 5303 Metropolitan Planning Program	\$52,113,600	\$51,998,950
Reapportioned Funds Added	279,980	279,980
Total Apportioned	\$52,393,580	\$52,278,930
Section 5313(b) State Planning and Research Program	\$10,886,400	\$10,862,450
Reapportioned Funds Added	76,320	76,320
Total Apportioned	\$10,962,720	\$10,938,770
Research		
Section 5311(b)(2) Rural Transit Assistance Program (RTAP)	\$5,250,000	\$5,238,450
Reapportioned Funds Added Total Apportioned	<u> </u>	<u> </u>
Total Apportioned	\$5,415,650	\$5,404,340
RMULA PROGRAMS	\$3,345,000,000	\$3,336,643,200
Alaska Railroad (Section 5307)	4,849,950	4,839,280
Less Oversight (one-half percent)	(24,250)	(24,196
Total Available	4,825,700	4,815,084
Occident 5000 Olecar Frida Formula Decement	(50,000,000)	(40,800,000)
Section 5308 Clean Fuels Formula Program Over-the-Road Bus Accessibility Program	(50,000,000) 4,700,000	(49,890,000) 4,689,660
2002 Winter Olympic Games in Salt Lake City	\$60,000,000	\$59,868,000
Section 5307 Urbanized Area Formula Program	400 ,000,000	<i>•••,•••,•••</i> ,•••
91.23% of Total Available for Sections 5307, 5311, and 5310	\$2,942,578,081	\$2,935,106,609
Less Oversight (one-half percent)	(14,712,890)	(13,682,722)
Reapportioned Funds Added	4,735,805	4,735,805
Total Apportioned	\$2,932,600,996	\$2,926,159,692
Section 5311 Nonurbanized Area Formula Program		
6.37% of Total Available for Sections 5307, 5311, and 5310	\$205,461,168	\$205,009,154
Less Oversight (one-half percent)	(1,027,306)	(1,025,046)
Reapportioned Funds Added	1,501,792	1,501,792
Total Apportioned	\$205,935,654	\$205,485,900
Section 5310 Elderly and Persons with Disabilities Formula Program		
2.4% of Total Available for Sections 5307, 5311, and 5310	\$77,410,801	\$77,240,497
Reapportioned Funds Added	319,909	319,909
Total Apportioned	\$77,730,710	\$77,560,406
PITAL INVESTMENT PROGRAM	\$2,696,000,000	\$2,694,558,900
Section 5309 Fixed Guideway Modernization	\$1,058,400,000	\$1,056,071,520
Less Oversight (three-fourth percent)	(7,938,000)	(7,920,536)
Reapportioned Funds Added	289,758	289,758
Total Apportioned	\$1,050,751,758	\$1,048,440,742
Section 5309 New Starts	\$1,058,400,000	\$1,060,062,720
Less Oversight (three-fourth percent)	(7,938,000)	(7,942,987)
Reallocated Funds Added	26,994,048	26,994,048
Total Allocated	\$1,077,456,048	\$1,079,113,781
0	AF70 000 000	AF70 101 000
Section 5309 Bus	\$579,200,000	\$578,424,660
Less Oversight (three-fourth percent) Total Allocated	<u>(4,344,000)</u> \$574,856,000	<u>(4,334,443)</u> \$574,090,217
		· · ·
B ACCESS AND REVERSE COMMUTE PROGRAM (Section 3037, TEA-21)	\$100,000,000	\$99,780,000
TOTAL APPROPRIATION (Above Grant Programs)	\$6,159,250,000	\$6,149,191,950

a/ Statutory percentages in formula programs are slightly adjusted due to a \$1 million transfer to the OIG before the reduction was applied. The transfer to the OIG was required by the FY 2001 DOT Appropriations Act.

b/ Conference Report 106-940 reallocated funds from unobligated balances to other New Starts projects.

c/ Includes funds transferred from the Cleans Fuels Formula Program.

TABLE 2 (REVISED)

(Revised to reflect .22 percent reduction required by the FY 2001 Omnibus Consolidated Appropriations Act, Pub. L. 106-554)

	REVISED	REVISED
	SECTION 5303	SECTION 5313(b
STATE	APPORTIONMENT	APPORTIONMEN
Alabama	\$457,908	\$119,765
Alaska	209,116	54,694
Arizona	832,799	172,881
Arkansas	209,116	54,694
California	8,913,015	1,657,612
Colorado	680,203	154,775
Connecticut	611,144	159,844
Delaware	209,116	54,694
District of Columbia	281,927	54,694
Florida	2,850,720	662,471
Georgia	1,009,163	212,240
lawaii	209,116	54,694
daho	209,116	54,694
llinois	3,054,794	551,886
ndiana	741,608	175,269
owa	234,596	61,358
(ansas	271,200	66,302
Kansas Kentuckv	324,845	83,112
ouisiana	561,350	145,024
Aaine	209,116	•
	1,213,729	54,694 233,121
laryland lassachusetts		
	1,480,370	307,905 378,339
Aichigan Aireanta	1,907,119	•
linnesota	774,395	154,326
Aississippi	209,116	54,694
lissouri	856,194	181,131
lontana	209,116	54,694
lebraska	209,116	54,694
levada	226,742	59,304
lew Hampshire	209,116	54,694
lew Jersey	2,591,730	431,523
lew Mexico	209,116	54,694
lew York	5,262,941	918,827
lorth Carolina	625,372	163,565
lorth Dakota	209,116	54,694
Dhio	1,801,618	433,309
Oklahoma	337,052	88,155
regon	378,602	92,433
ennsylvania	2,336,651	469,143
uerto Rico	566,656	138,335
hode Island	209,116	54,694
outh Carolina	355,069	92,868
outh Dakota	209,116	54,694
ennessee	551,991	144,372
exas	3,552,299	740,230
tah	328,394	85,891
ermont	209,116	54,694
irginia	1,168,443	249,281
/ashington	931,292	209,250
/est Virginia	209,116	54,694
/isconsin	652,027	160,431
Vyoming	209,116	54,694

FEDERAL HIGHWAY ADMINISTRATION

TABLE 3

	PL	EST. TOTAL SP&R	EST. SP&R PLANNING
STATE	APPORTIONMENT	APPORTIONMENT	APPORTIONMENT a
Alabama	\$2,137,417	10,270,562	\$7,702,922
Alaska	962,541	6,760,406	5,070,305
Arizona	3,085,368	9,989,102	7,491,827
Arkansas	962,541	7,335,479	5,501,609
California	29,583,008	50,286,824	
Colorado	2,762,221	6,713,666	37,715,118
Connecticut			5,035,250
	2,852,687	8,468,287	6,351,215
Delaware	962,541	2,542,102	1,906,577
District of Columbia	962,541	2,231,520	1,673,640
Florida	11,822,948	27,302,997	20,477,248
Georgia	3,787,798	19,640,764	14,730,573
Hawaii	962,541	2,891,287	2,168,465
Idaho	962,541	4,187,427	3,140,570
Illinois	9,849,359	18,549,432	13,912,074
Indiana	3,127,977	13,862,164	10,396,623
owa	1,095,043	6,775,595	5,081,696
Kansas	1,183,273	6,518,777	4,889,083
Kentucky	1,483,273	9,325,003	6,993,752
Louisiana	2,588,202	8,893,001	6,669,751
Maine	962,541	2,989,547	2,242,160
Maryland	4,160,443	8,816,395	6,612,296
Massachusetts	5,495,100	10,186,705	7,640,029
Michigan	6,752,123	18,153,944	13,615,458
Vinnesota	2,754,223	8,180,431	6,135,323
Vississippi	962,541	6,620,582	4,965,437
Vissouri	3,232,598	13,286,108	9,964,581
Vontana	962,541	5,735,180	4,301,385
Nebraska	962,541	4,460,672	3,345,504
Nevada	1,058,384	4,168,312	3,126,234
New Hampshire	962,541	2,838,185	2,128,639
New Jersey	7,701,278	14,834,907	11,126,180
New Mexico	962,541	5,485,853	4,114,390
New York	16,398,054	27,991,939	20,993,954
North Carolina	2,919,098	15,508,685	11,631,514
lorth Dakota	962,541	3,782,193	2,836,645
	-		
Dhio Dhio	7,733,147	18,536,527	13,902,395
Oklahoma	1,573,288	8,482,865	6,362,149
Dregon	1,649,627	6,671,822	5,003,867
Pennsylvania	8,372,668	24,815,400	18,611,550
Rhode Island	962,541	3,431,995	2,573,996
South Carolina	1,657,387	9,617,917	7,213,438
South Dakota	962,541	4,000,528	3,000,396
ennessee	2,576,572	11,664,961	8,748,721
exas	13,210,694	43,111,261	32,333,442
Jtah	1,532,871	4,359,588	3,269,691
/ermont	962,541	2,587,234	1,940,426
/irginia	4,448,858	14,369,987	10,777,490
Vashington	3,734,436	9,905,691	7,429,268
Vest Virginia	962,541	4,661,921	3,496,441
Visconsin	2,863,170	11,162,733	8,372,050
Vyoming	962,541	3,955,337	2,966,503
OTAL	\$192,508,331		\$417,689,850

FY 2001 ESTIMATED METROPOLITAN PLANNING PROGRAM (PL) AND ESTIMATED STATE PLANNING AND RESEARCH (SP&R) PROGRAM APPORTIONMENTS **

a/ 75 percent of Est. (Estimated) Total SP&R Apportionment

** Amounts may be adjusted by FHWA to incorporate the .22 percent reduction required by the FY 2001 Omnibus Consolidated Appropriations Act.

Page 1 of 11

TABLE 4 (REVISED)

(Revised to reflect .22 percent reduction required by the FY 2001 Omnibus Consolidated Appropriations Act, Pub. L. 106-554)

URBANIZED AREA/STATE	REVISED ONE PERCENT TRANSIT ENHANCEMENT	REVISED APPORTIONMENT
OVER 1,000,000 IN POPULATION	\$21,444,954	\$2,144,495,422
200,000-1,000,000 IN POPULATION	4,976,118	497,611,825
50,000-200,000 IN POPULATION		284,052,445
NATIONAL TOTAL	\$26,421,072	\$2,926,159,692

URBANIZED AREA/STATE	REVISED ONE PERCENT TRANSIT ENHANCEMENT	REVISED APPORTIONMENT
Amounts Apportioned to Urbanized Areas 1,000,000 and Over in Population:		
Atlanta, GA	\$415,476	\$41,547,608
Baltimore, MD	336,450	33,644,973
Boston, MA	840,117	84,011,655
Chicago, IL-Northwestern IN	1,848,736	184,873,615
Cincinnati, OH-KY	145,211	14,521,146
Cleveland, OH	251,731	25,173,121
Dallas-Fort Worth, TX	413,453	41,345,294
Denver, CO	279,126	27,912,637
Detroit, MI	357,318	35,731,804
Ft Lauderdale-Hollywood-Pompano Beach, FL.	225,826	22,582,637
Houston, TX	472,815	47,281,490
Kansas City, MO-KS	103,881	10,388,125
Los Angeles, CA	1,965,285	196,528,491
Miami-Hialeah, FL	376,618	37,661,819
Milwaukee, Wi	193,630	19,363,043
Minneapolis-St. Paul, MN	323,847	32,384,711
New Orleans, LA	160,138	16,013,789
New York, NY-Northeastern NJ	6,038,347	603,834,448
Norfolk-Virginia Beach-Newport News, VA	132,339	13,233,890
Philadelphia, PA-NJ	1,044,406	104,440,639
Phoenix, AZ	234,662	23,466,175
Pittsburgh, PA	297,042	29,704,232
Portland-Vancouver, OR-WA	255,987	25,598,749
Riverside-San Bernardino, CA	181,927	18,192,733
Sacramento, CA	139,761	13,976,121
San Antonio, TX	192.267	19,226,706
San Diego, CA	432,579	43,257,869
San Francisco-Oakland, CA	1,156,887	115,688,724
San Jose, CA	311,315	31,131,496
San Juan, PR	362,424	36,242,368
Seattle, WA	556,700	55,670,041
St. Louis, MO-IL	243,706	24,370,580
Tampa-St. Petersburg-Clearwater, FL	158,963	15,896,258
Washington, DC-MD-VA	995,984	99,598,435
TOTAL	\$21,444,954	\$2,144,495,422

Page 2 of 11

TABLE 4 (REVISED)

(Revised to reflect .22 percent reduction required by the FY 2001 Omnibus Consolidated Appropriations Act, Pub. L. 106-554)

REVISED FY 2001 SECTION 5307 URBANIZED AREA FORMULA APPORTIONMENTS

	REVISED ONE PERCENT	
	TRANSIT	REVISED
URBANIZED AREA/STATE	ENHANCEMENT	APPORTIONMEN
Amounts Apportioned to Urbanized Areas 200,000 to 1,000,000 in population		
Akron, OH	\$62,108	\$6,210,822
Albany-Schenectady-Troy, NY	64,165	6,416,49
Albuquerque, NM	51,640	5,164,00
Allentown-Bethlehem-Easton, PA-NJ	49,755	4,975,52
Anchorage, AK	25,524	2,552,400
Ann Arbor, Mi	32,646	3,264,55
Augusta, GA-SC	18,695	1,869,53
Austin, TX	114,511	11,451,13
Bakersfield, CA	37,569	3,756,906
Baton Rouge, LA	36,884	3,688,377
Birmingham, AL	40,267	4,026,693
Bridgeport-Milford, CT	70,650	7,065,020
Buffalo-Niagara Falls, NY	118,265	11,826,480
Canton, OH	33,230	3,323,01
Charleston, SC	28,662	2,866,223
Charlotte, NC	72,367	7,236,720
Chattanooga, TN-GA	22,721	2,272,11
Colorado Springs, CO	37,814	3,781,430
	26,974	
Columbia, SC	•	2,697,42
Columbus, GA-AL	16,246	1,624,63
Columbus, OH	112,290	11,228,990
Corpus Christi, TX	35,215	3,521,530
Davenport-Rock Island-Moline, IA-IL	27,988	2,798,76
Dayton, OH	114,526	11,452,598
Daytona Beach, FL	29,348	2,934,763
Des Moines, IA	27,062	2,706,222
Durham, NC	36,188	3,618,819
El Paso, TX-NM	81,462	8,146,156
Fayetteville, NC	18,198	1,819,793
Flint, MI	51,783	5,178,254
Fort Myers-Cape Coral, FL	26,231	2,623,094
Fort Wayne, IN	20,193	2,019,274
Fresno, CA	54,662	5,466,205
Grand Rapids, MI	45,377	4,537,701
Greenville, SC	14,065	1,406,504
larrisburg, PA	31,931	3,193,133
lartford-Middletown, CT	92,837	9,283,678
Ionolulu, HI	212,802	21,279,811
ndianapolis, IN	90,358	9,035,83
ackson, MS	18,854	1,885,428
acksonville, FL	79,757	7,975,704
noxville, TN	25,842	2,584,170
ansing-East Lansing, MI	33,994	3,399,402
as Vegas, NV	162,194	16,219,360
awrence-Haverhill, MA-NH	33,571	3,357,076
exington-Fayette, KY	23,199	2,319,90

Page 3 of 11

TABLE 4 (REVISED)

(Revised to reflect . 22 percent reduction required by the FY 2001 Omnibus Consolidated Appropriations Act, Pub. L. 106-554)

URBANIZED AREA/STATE	REVISED ONE PERCENT TRANSIT ENHANCEMENT	REVISED APPORTIONMENT
Amounts Apportioned to Urbanized Areas 200,000 to		
1,000,000 in population (continued)		
Little Rock-North Little Rock, AR	28,633	2,863,344
Lorain-Elyria, OH	14,808	1,480,798
Louisville, KY-IN	108,939	10,893,886
Madison, WI	49,529	4,952,940
McAllen-Edinburg-Mission, TX	15,217	1,521,710
Melbourne-Palm Bay, FL	22,408	2,240,807
Memphis, TN-AR-MS	94,625	9,462,493
Mobile, AL	21,443	2,144,347
Modesto, CA	29,678	2,967,847
Montgomery, AL	12,397	1,239,658
Nashville, TN	49,009	4,900,908
New Haven-Meriden, CT	115,082	11,508,195
Dgden, UT	31,722	3,172,234
	50,325	5,032,519
Dklahoma City, OK	54,519	5,451,932
Omaha, NE-IA	153,176	15,317,602
Driando, FL		
Dxnard-Ventura, CA	68,858	6,885,762
Pensacola, FL	20,553	2,055,300
Peoria, IL	21,580	2,157,959
Providence-Pawtucket, RI-MA	159,465 30,691	15,946,526 3,069,066
Provo-Orem, UT	•	• •
Raleigh, NC	27,912	2,791,205
Reno, NV	32,742	3,274,158
Richmond, VA	63,783	6,378,276
Rochester, NY	71,787	7,178,709
Rockford, IL	18,997	1,899,739
alt Lake City, UT	122,976	12,297,576
arasota-Bradenton, FL	40,130	4,013,020
cranton-Wilkes-Barre, PA	32,272	3,227,198
Shreveport, LA	25,184	2,518,411
South Bend-Mishawaka, IN-MI	31,075	3,107,453
Spokane, WA	50,821	5,082,128
Springfield, MA-CT	60,009	6,000,940
Stockton, CA	50,401	5,040,120
syracuse, NY	46,199	4,619,923
acoma, WA	115,485	11,548,531
oledo, OH-MI	50,857	5,085,723
renton, NJ-PA	45,190	4,518,991
ucson, AZ	81,167	8,116,666
ulsa, OK	45,811	4,581,113
Vest Palm Beach-Boca Raton-Delray Bch, FL	168,178	16,817,806
Vichita, KS	31,331	3,133,147
Vilmington, DE-NJ-MD-PA	81,070	8,107,031
Vorcester, MA-CT	43,817	4,381,692
oungstown-Warren, OH	25,647	2,564,732
OTAL	\$4,976,118	\$497,611,825

TABLE 4 (REVISED)

(Revised to reflect .22 percent reduction required by the FY 2001 Omnibus Consolidated Appropriations Act, Pub. L. 106-554)

REVISED FY 2001 SECTION 5307 URBANIZED AREA FORMULA APPORTIONMENTS

URBANIZED AREA/STATE	REVISED APPORTIONMENT
Amounts Apportioned to State Governors for Urbanized Areas	
50,000 to 200,000 in Population	
ALABAMA:	\$5,278,363
Anniston, AL	509,135
Auburn-Opelika, AL	408,479
Decatur, AL	466,200
Dothan, AL	391,571
Florence, AL	545,520
Gadsden, AL	482,148
Huntsville	1,530,550
Tuscaloosa, AL	944,760
ALASKA:	\$0
ARIZONA:	\$1,381,643
Flagstaff, AZ	543,541
Yuma, AZ-CA (AZ)	838,102
ARKANSAS:	\$2,016,713
Fayetteville-Springdale, AR	556,577
Fort Smith, AR-OK (AR)	757,654
Pine Bluff, AR	512,007
Texarkana, TX-AR (AR)	190,475
CALIFORNIA:	\$30,891,467
Antioch-Pittsburg, CA	1,746,987
Chico, CA	762,770
Davis, CA	925,955
Fairfield, CA	1,124,605
Hemet-San Jacinto, CA	938,254
Hesperia-Apple Valley-Victorville, CA	1,196,938
Indio-Coachella, CA	567,336
Lancaster-Palmdale, CA	2,013,282
Lodi, CA	788,190
Lompoc, CA	484,070
Merced, CA	860,583
Napa, CA	899,216
Palm Springs, CA	1,120,272
Redding, CA	647,760
Salinas, CA	1,704,595
San Luis Obispo, CA	807,236
Santa Barbara, CA	2,637,088
Santa Cruz, CA	1,363,608
Santa Maria, CA	1,240,624
Santa Rosa, CA	2,405,433
Seaside-Monterey, CA	1,616,401
Simi Valley, CA	1,530,039
Vacaville, CA	928,846
Visalia	1,060,945
Watsonville, CA	584,493
Watsonville, CA Yuba City, CA Yuma, AZ-CA (CA)	584,493 932,621 3,320

Page 4 of 11

Page 5 of 11

TABLE 4 (REVISED)

(Revised to reflect . 22 percent reduction required by the FY 2001 Omnibus Consolidated Appropriations Act, Pub. L. 106-554)

COLORADO: 55,692,055 Boulder, CO 1,064,330 Grand Junction, CO 600,636 Greekey, CO 843,750 Longmont, CO 768,901 Pueblo, CO 1,157,271 CONNECTICUT: 521,397,335 Bristol, CT 887,165 Danbury, CT-NY (CT) 3,809,822 New Britain, CT 1,573,913 New London-Norwich, CT 1,351,839 Norwalk, CT 3,390,554 Stamford, C1-NY (CT) 4,755,013 DelLAWARE: 5429,424 Dover, DE 513,067,889 Deltona, FL 513,067,889 Deltona, FL 1,042,434 Fort Vaiton Beach, FL 1,010,504 Galnesville, FL 1,010,504 Galnesville, FL 603,113 Ocala, FL 563,201 Stainesville, FL 1,010,504 Galnesville, FL 1,010,504 Galnesville, FL 1,026,225 Kissimme, FL 603,152 Ocala, FL 574,065 Punta Gorda, FL	URBANIZED AREA/STATE	REVISED APPORTIONMENT
Fort Collins, C0 1,054,330 Grand Junction, CO 600,638 Grand Junction, CO 643,750 Longmont, CO 768,901 Pueblo, CO 1,157,271 CONNECTICUT: 221,397,385 Bristol, CT 587,165 Danbury, CT-NY (CT) 3,809,822 New Britain, CT 1,573,915 New London-Norwich, CT 1,351,339 Norwalk, CT 3,990,554 Stamford, CT-NY (CT) 4,883,037 Waterbury, CT 4,775,013 DELAWARE: 5429,424 Dover, DE 429,424 FLORIDA: 513,087,889 Detiona, FL 1,042,434 Fort Waiton Beach, FL 1,042,434 Fort Waiton Beach, FL 1,010,604 Gainesville, FL 1,225,025 Kissimmes, FL 633,183 Lakeland, FL 1,323,909 Nagles, FL 655,301 Denamama City, FL 783,576 Punta Gorda, FL 574,376 Yinter Haem, FL. 1476,283 T	COLORADO:	\$5,692,056
Grand Junction, CO 600,636 Greeley, CO 843,750 Longmont, CO 768,901 Pueblo, CO 1,157,271 CONNECTICUT: \$21,397,335 Bristol, CT 987,165 Danbury, CT-NY (CT) 3,809,822 New Britain, CT 1,579,915 New London-Norwich, CT 1,351,839 Norwalk, CT 3,980,554 Stamford, CT-NY (CT) 4,893,037 Waterbury, CT 4,775,013 DELAWARE: \$429,424 Dover, DE \$429,424 Dover, DE \$429,424 Dover, DE \$13,067,889 Deltona, FL \$10,02,834 Fort Narce, F 1,042,434 Fort Vaiton Baech, FL 1,023,060 Gainesville, FL 603,183 Lakeland, FL \$13,027,889 Punta Gorda, FL \$78,376 Staing Hil, FL <td>Boulder, CO</td> <td>1,266,568</td>	Boulder, CO	1,266,568
Greeley, CO 843,750 Longmont, CO 768,901 Pueblo, CO 1,157,271 CONNECTICUT: 221,397,335 Bristol, CT 587,155 Danbury, CT-NY (CT) 3,809,822 New Britain, CT 1,571,915 New London-Norwich, CT 1,351,339 Norwalk, CT 3,990,554 Stamford, CT-NY (CT) 4,893,037 Waterbury, CT 4,775,013 DELAWARE: 5429,424 Dover, DE 429,424 FLORIDA: 513,087,889 Deltona, FL 1,042,434 Fort Vierce, F 1,042,434 Fort Vierce, F, L 1,042,434 Fort Vierce, F, L 1,042,434 Fort Wation Beach, FL 1,010,504 Gainesville, FL 1,233,009 Naples, FL 1,233,009 Naples, FL 603,183 Talabassee, FL 1,233,009 Naples, FL 676,158 Tallabassee, FL 1,476,253 Titusville, FL. 766,158 Tallabassee, FL <td>Fort Collins, C0</td> <td>1,054,930</td>	Fort Collins, C0	1,054,930
Longmont, CO 768,901 Puebio, CO 1,157,271 CONNECTICUT: \$21,397,335 Bristol, CT \$87,165 Danbury, CT-NY (CT) 3,809,822 New Britain, CT 1,679,915 New London-Norwich, CT 1,351,839 Norwalk, CT 3,990,564 Stamford, CT-NY (CT) 4,893,037 Waterbury, CT 4,775,013 DELAWARE: \$429,424 Dover, DE \$429,424 Dover, DE \$429,424 Dover, DE \$429,424 Dover, DE \$13,087,889 Deltona, FL \$10,0604 Gainesville, FL 1,010,504 Gainesville, FL \$10,0604 Gainesville, FL \$65,301 Panama City, FL \$65,301 Panama City, FL \$74,405 Stuart, FL \$61,58 Titusville, FL \$12,592 Vero Beach, FL \$13,902 Stuart, FL \$24,592 Vero Beach, FL \$24,592 Vero Beach, FL \$35,197	Grand Junction, CO	600,636
Pueblo, CO 1,157,271 CONNECTICUT: 521,397,335 Bristol, CT 897,155 Danbury, CT-NY (CT) 3,809,822 New Bristin, CT 1,351,839 Norwalk, CT 1,351,839 Norwalk, CT 3,390,654 Stamford, CT-NY (CT) 4,893,037 Waterbury, CT 4,775,013 DELAWARE: 5429,424 Dover, DE 429,424 FLORIDA: 513,067,889 Deltona, FL 1,042,434 Fort Waton Beach, FL 1,042,434 Fort Waton Beach, FL 1,010,504 Gainesville, FL 1,025,025 Kissimmee, FL 603,183 Lakeland, FL 1,223,069 Naples, FL 603,183 Datassee, FL 1,476,263 Tallahassee, FL 1,476,263 Tuta Gorda, FL 661,83 Spring Hill, FL 425,922 Vero Beach, FL 674,405 Spring Hill, FL 422,923 Vero Beach, FL 674,405 Spring Hill, FL	Greeley, CO	843,750
CONNECTICUT: \$21,397,336 Bristol, CT \$87,155 Danbury, CT-NY (CT) 3,809,822 New Britain, CT 1,579,915 New London-Norwich, CT 1,351,839 Norwalk, CT 3,990,554 Stamford, CT-NY (CT) 4,893,037 Waterbury, CT 4,775,013 DELAWARE: \$429,424 Dover, DE \$429,424 Fut Walton Beach, FL \$1,042,434 Fort Walton Beach, FL \$1,042,434 Stissimme	Longmont, CO	768,901
Bristol, CT 387,155 Danbury, CT-NY (CT) 3,009,822 New Bristin, CT 1,679,915 New London-Norwich, CT 1,351,833 Norwalk, CT 3,990,554 Stamford, CT-NY (CT) 4,883,037 Waterbury, CT 4,775,013 DELAWARE: 5429,424 Dover, DE 5429,424 Dover, DE 5429,424 FLORIDA: 513,087,889 Deitona, FL 513,087,889 Potron, FE 1,042,434 Fort Pierce, F 1,042,434 Fort Watton Beach, FL 1,042,434 Gainesville, FL 1,025,025 Kissimmee, FL 603,183 Lakeland, FL 1,225,025 Naples, FL 878,376 Punta Gorda, FL 585,301 Panama City, FL 878,376 Punta Gorda, FL 574,405 Spring Hill, FL 439,102 Stuart, FL 1476,223 Titusville, FL. 422,892 Vero Beach, FL 535,197 Winter Haven, FL.	Pueblo, CO	1,157,271
Danbury, CT-NY (CT) 3,809,822 New Britain, CT 1,579,915 New London-Norwich, CT 3,399,054 Stamford, CT-NY (CT) 4,893,037 Waterbury, CT 4,775,013 DELAWARE:	CONNECTICUT:	\$21,397,335
New Britain, CT 1,679,915 New London-Norwich, CT 1,351,839 Norwalk, CT 3,990,554 Stamford, CT-NY (CT) 4,893,037 Waterbury, CT 4,775,013 DELAWARE: 5429,424 Dover, DE 428,424 FLORIDA: \$13,067,859 Deltona, FL 435,168 Fort Pierce, F 1,042,434 Fort Wathon Beach, FL 1,010,564 Gainesville, FL 1,235,025 Kissimmee, FL 603,183 Lakeland, FL 1,323,909 Naples, FL 603,183 Cotala, FL \$87,312 Octala, FL 574,405 Spring Hill, FL \$87,301 Tallahassee, FL 1,476,263 Titusville, FL. 422,592 Vero Beach, FL 55,730,208 Albany, GA. 399,216 Savannah, GA 1,272,131 Norwek, GA 399,216 Savannah, GA 1,664,449 Warrer Robins, GA 612,557 HAWAlI: \$1,522,938	Bristol, CT	897,155
New London-Norwich, CT 1,351,839 Norwalk, CT 3,990,554 Stamford, CT-NY (CT) 4,833,037 Waterbury, CT 4,775,013 DELAWARE:	Danbury, CT-NY (CT)	3,809,822
Norwalk, CT 3,990,554 Stamford, CT-NY (CT) 4,893,037 Waterbury, CT 4,775,013 DELAWARE:	New Britain, CT	1,679,915
Stamford, CT-NY (CT) 4,893,037 Waterbury, CT 4,775,013 DELAWARE: \$429,424 Dover, DE 423,424 FLORIDA: \$13,087,889 Deltona, FL 423,424 FUORIDA: \$13,087,889 Deltona, FL 435,168 Fort Pierce, F 1,042,434 Fort Walton Beach, FL 1,025,025 Kissimmee, FL 603,183 Lakeland, FL 1,322,909 Naples, FL 603,183 Lakeland, FL \$878,376 Punta Gorda, FL \$878,376 Punta Gorda, FL \$74,405 Spring Hill, FL 439,102 Stuart, FL 766,158 Tallahassee, FL 1,476,263 Tallahassee, FL 1,476,263 Tallahassee, FL 1,476,263 Tallahassee, FL 1,272,320 Albany, GA. 709,758 Athens, GA. 680,495 Brunswick, GA 391,602 Macon, GA. 1,272,131 Rome, GA. 399,216	New London-Norwich, CT	1,351,839
Waterbury, CT 4,775,013 DELAWARE:	Norwalk, CT	3,990,554
DELAWARE: \$429,424 Dover, DE 429,424 FLORIDA: \$13,067,889 Deltona, FL 435,168 Fort Pierce, F 1,042,434 Fort Walton Beach, FL 1,010,504 Gainesville, FL 1,225,025 Kissimmee, FL 603,183 Lakeland, FL 1,323,099 Naples, FL 603,183 Docala, FL \$87,312 Ocala, FL \$87,312 Ocala, FL \$87,376 Punta Gorda, FL \$78,376 Punta Gorda, FL \$74,405 Spring Hill, FL \$74,405 Stuart, FL 766,158 Tallahassee, FL 1,476,263 Titusville, FL. \$25,517 Winter Haven, FL. \$25,730,208 Albany, GA. \$399,020 GEORGIA: \$57,730,208 Albany, GA. \$399,216 Savannah, GA \$399,216 Savannah, GA \$1,272,131 Rome, GA. \$1,272,131 Rome, GA. \$1,564,449	Stamford, CT-NY (CT)	4,893,037
Dover, DE 429,424 FLORIDA: \$13,087,889 Deitona, FL 435,168 Fort Pierce, F 1,042,434 Fort Walton Beach, FL 1,010,504 Gainesville, FL 1,025,025 Kissimmee, FL 603,183 Lakeland, FL 1,323,909 Naples, FL 613,183 Ocala, FL \$87,376 Panama City, FL \$878,376 Punta Gorda, FL \$74,405 Spring Hill, FL \$1439,102 Stuart, FL \$766,158 Tallahassee, FL 1,476,263 Titusville, FL. \$25,530,208 Albany, GA. \$709,758 Albany, GA. \$39,102 Maton, GA. \$1,272,131 Rome, GA. \$399,216 Savannah, GA \$1,664,449 Warner Robins, GA \$1,262,573	Waterbury, CT	4,775,013
FLORIDA: \$13,087,889 Deltona, FL 435,168 Fort Pierce, F 1,042,434 Fort Walton Beach, FL 1,010,504 Gainesville, FL 1,255,025 Kissimmee, FL 603,183 Lakeland, FL 1,323,909 Naples, FL 603,183 Coala, FL 871,312 Ocala, FL 878,376 Punta Gorda, FL 585,301 Panama City, FL 878,376 Punta Gorda, FL 574,405 Spring Hill, FL 439,102 Stuart, FL 766,158 Tallahassee, FL 1,476,263 Titusville, FL. 422,592 Vero Beach, FL 1,476,263 Winter Haven, FL. 828,960 GEORGIA: 55,730,208 Albany, GA. 391,602 Macon, GA. 391,602 Macon, GA. 391,602 Macon, GA. 1,272,131 Rome, GA. 399,216 Savannah, GA 1,664,449 Warner Robins, GA 612,557 HAWAII: \$1,522,938	DELAWARE:	\$429,424
Deltona, FL 435,168 Fort Pierce, F 1,042,434 Fort Walton Beach, FL 1,010,504 Gainesville, FL 1,295,025 Kissimmee, FL 603,183 Lakeland, FL 1,323,909 Naples, FL 871,312 Ocala, FL 871,312 Ocala, FL 878,376 Punta Gorda, FL 585,301 Panama City, FL 878,376 Punta Gorda, FL 574,405 Spring Hill, FL 439,102 Stuart, FL 766,158 Tallahassee, FL 1,476,263 Titusville, FL. 422,592 Vero Beach, FL 1,476,263 Winter Haven, FL. 828,960 GEORGIA: \$55,730,208 Albany, GA. 709,758 Athens, GA. 391,602 Macon, GA. 391,602 Macon, GA. 399,216 Savannah, GA 1,664,449 Warner Robins, GA 612,557 HAWAll: \$1,522,938	Dover, DE	429,424
Fort Pierce, F 1,042,434 Fort Walton Beach, FL 1,010,504 Gainesville, FL 1,225,025 Kissimmee, FL 603,183 Lakeland, FL 1,323,909 Naples, FL 871,312 Ocala, FL 878,376 Punta Gorda, FL 878,376 Punta Gorda, FL 878,376 Punta Gorda, FL 878,376 Spring Hill, FL 439,102 Stuart, FL 766,158 Tallahassee, FL 1,476,263 Titusville, FL. 422,592 Vero Beach, FL 535,197 Winter Haven, FL. 828,960 GEORGIA: \$5,730,208 Albany, GA. 709,758 Athens, GA. 880,495 Brunswick, GA 391,602 Macon, GA. 1,272,131 Rome, GA. 399,216 Savannah, GA 612,557 HAWAll: \$1,522,938	FLORIDA:	\$13,087,889
Fort Walton Beach, FL 1,010,504 Gainesville, FL 1,295,025 Kissimmee, FL 603,183 Lakeland, FL 1,323,909 Naples, FL 871,312 Ocala, FL 871,312 Ocala, FL 878,376 Punta Gorda, FL 574,405 Spring Hill, FL 439,102 Stuart, FL 766,158 Tallahassee, FL 1,476,263 Titusville, FL. 422,592 Vero Beach, FL 535,197 Winter Haven, FL. 828,960 GEORGIA: \$5,730,208 Albany, GA. 709,758 Athens, GA. 680,495 Brunswick, GA 391,602 Macon, GA. 1,272,131 Rome, GA. 399,216 Savannah, GA 1,664,449 Warner Robins, GA 612,557 HAWAII: \$1,522,938	Deltona, FL	435,168
Gainesville, FL 1,295,025 Kissimmee, FL 603,183 Lakeland, FL 1,323,909 Naples, FL 871,312 Ocala, FL 871,312 Ocala, FL 871,312 Ocala, FL 878,376 Punta Gorda, FL 878,376 Punta Gorda, FL 878,376 Spring Hill, FL 878,376 Stuart, FL 766,158 Tallahassee, FL 1,476,263 Titusville, FL. 422,592 Vero Beach, FL 1,476,263 Titusville, FL. 422,592 Vero Beach, FL 535,197 Winter Haven, FL. 828,960 GEORGIA: \$5,730,208 Albany, GA. 680,495 Brunswick, GA 391,602 Macon, GA. 1,272,131 Rome, GA. 399,216 Savannah, GA 1,664,449 Warner Robins, GA 612,557 HAWAII: \$1,522,938	Fort Pierce, F	1,042,434
Kissimmee, FL 603,183 Lakeland, FL 1,323,909 Naples, FL 871,312 Ocala, FL 585,301 Panama City, FL 585,301 Panama City, FL 878,376 Punta Gorda, FL 574,405 Spring Hill, FL 439,102 Stuart, FL 766,158 Tallahassee, FL 1,476,263 Titusville, FL. 422,592 Vero Beach, FL 535,197 Winter Haven, FL. 828,960 GEORGIA: \$5,730,208 Albany, GA. 709,758 Athens, GA. 391,602 Macon, GA. 1,272,131 Rome, GA. 399,216 Savannah, GA 1,664,449 Warner Robins, GA 612,557	Fort Walton Beach, FL	1,010,504
Lakeland, FL 1,323,909 Naples, FL 871,312 Ocala, FL 585,301 Panama City, FL 878,376 Punta Gorda, FL 878,376 Punta Gorda, FL 878,376 Spring Hill, FL 878,376 Stuart, FL 766,158 Tallahassee, FL 1,476,263 Titusville, FL. 422,592 Vero Beach, FL 935,197 Winter Haven, FL. 828,960 GEORGIA: \$55,730,208 Albany, GA. 709,758 Athens, GA. 680,495 Brunswick, GA 391,602 Macon, GA. 1,272,131 Rome, GA. 399,216 Savannah, GA 1,664,449 Warner Robins, GA 612,557	Gainesville, FL	1,295,025
Naples, FL 871,312 Ocala, FL 585,301 Panama City, FL 878,376 Punta Gorda, FL 878,376 Spring Hill, FL 574,405 Spring Hill, FL 439,102 Stuart, FL 766,158 Tallahassee, FL 1,476,263 Titusville, FL. 422,592 Vero Beach, FL 422,592 Vero Beach, FL 535,197 Winter Haven, FL. 828,960 GEORGIA: \$55,730,208 Albany, GA. 709,758 Athens, GA. 680,495 Brunswick, GA 391,602 Macon, GA. 1,272,131 Rome, GA. 399,216 Savannah, GA 1,664,449 Warner Robins, GA 612,557 HAWAll: \$1,522,938	Kissimmee, FL	603,183
Ocala, FL 585,301 Panama City, FL 878,376 Punta Gorda, FL 574,405 Spring Hill, FL 439,102 Stuart, FL 766,158 Tallahassee, FL 1,476,263 Titusville, FL. 422,592 Vero Beach, FL 422,592 Vero Beach, FL 535,197 Winter Haven, FL. 828,960 GEORGIA: \$5,730,208 Albany, GA. 709,758 Athens, GA. 680,495 Brunswick, GA 391,602 Macon, GA. 1,272,131 Rome, GA. 399,216 Savannah, GA 1,664,449 Warner Robins, GA 612,557 HAWAII: \$1,522,938	Lakeland, FL	1,323,909
Panama City, FL 878,376 Punta Gorda, FL 574,405 Spring Hill, FL 439,102 Stuart, FL 766,158 Tallahassee, FL 1,476,263 Titusville, FL. 422,592 Vero Beach, FL 535,197 Winter Haven, FL. 828,960 GEORGIA: \$5,730,208 Albany, GA. 709,758 Athens, GA. 680,495 Brunswick, GA 391,602 Macon, GA. 1,272,131 Rome, GA. 399,216 Savannah, GA 1,664,449 Warner Robins, GA 612,557 HAWAll: \$1,522,938	Naples, FL	871,312
Punta Gorda, FL 574,405 Spring Hill, FL 439,102 Stuart, FL 766,158 Tallahassee, FL 1,476,263 Titusville, FL. 422,592 Vero Beach, FL 535,197 Winter Haven, FL. 535,197 GEORGIA: \$5,730,208 Albany, GA. 709,758 Athens, GA. 680,495 Brunswick, GA 391,602 Macon, GA. 1,272,131 Rome, GA. 399,216 Savannah, GA 1,664,449 Warner Robins, GA 612,557	Ocala, FL	585,301
Spring Hill, FL 439,102 Stuart, FL 766,158 Tallahassee, FL 1,476,263 Titusville, FL. 422,592 Vero Beach, FL 535,197 Winter Haven, FL. 828,960 GEORGIA: \$5,730,208 Albany, GA. 709,758 Athens, GA. 680,495 Brunswick, GA 391,602 Macon, GA. 1,272,131 Rome, GA. 399,216 Savannah, GA 1,664,449 Warner Robins, GA 612,557 HAWAll: \$1,522,938		878,376
Stuart, FL 766,158 Tallahassee, FL 1,476,263 Titusville, FL. 422,592 Vero Beach, FL 535,197 Winter Haven, FL. 828,960 GEORGIA: \$5,730,208 Albany, GA. 709,758 Athens, GA. 680,495 Brunswick, GA 391,602 Macon, GA. 1,272,131 Rome, GA. 399,216 Savannah, GA 1,664,449 Warner Robins, GA 612,557 HAWAll: \$1,522,938	Punta Gorda, FL	574,405
Tallahassee, FL 1,476,263 Titusville, FL. 422,592 Vero Beach, FL 535,197 Winter Haven, FL. 828,960 GEORGIA: \$5,730,208 Albany, GA. 709,758 Athens, GA. 680,495 Brunswick, GA 391,602 Macon, GA. 1,272,131 Rome, GA. 399,216 Savannah, GA 1,664,449 Warner Robins, GA 612,557 HAWAll: \$1,522,938	Spring Hill, FL	439,102
Titusville, FL. 422,592 Vero Beach, FL 535,197 Winter Haven, FL. 828,960 GEORGIA: \$5,730,208 Albany, GA. 709,758 Athens, GA. 680,495 Brunswick, GA 391,602 Macon, GA. 1,272,131 Rome, GA. 399,216 Savannah, GA 1,664,449 Warner Robins, GA 612,557 HAWAll: \$1,522,938	Stuart, FL	766,158
Vero Beach, FL 535,197 Winter Haven, FL. 828,960 GEORGIA: \$5,730,208 Albany, GA. 709,758 Athens, GA. 680,495 Brunswick, GA 391,602 Macon, GA. 1,272,131 Rome, GA. 399,216 Savannah, GA 1,664,449 Warner Robins, GA 612,557 HAWAII: \$1,522,938		1,476,263
Winter Haven, FL. 828,960 GEORGIA: \$5,730,208 Albany, GA. 709,758 Athens, GA. 680,495 Brunswick, GA 391,602 Macon, GA. 1,272,131 Rome, GA. 399,216 Savannah, GA 1,664,449 Warner Robins, GA 612,557 HAWAII: \$1,522,938	Titusville, FL.	422,592
GEORGIA: \$5,730,208 Albany, GA. 709,758 Athens, GA. 680,495 Brunswick, GA 391,602 Macon, GA. 1,272,131 Rome, GA. 399,216 Savannah, GA 1,664,449 Warner Robins, GA 612,557 HAWAII: \$1,522,938		535,197
Albany, GA. 709,758 Athens, GA. 680,495 Brunswick, GA 391,602 Macon, GA. 1,272,131 Rome, GA. 399,216 Savannah, GA 1,664,449 Warner Robins, GA 612,557 HAWAII: \$1,522,938	Winter Haven, FL.	828,960
Athens, GA. 680,495 Brunswick, GA 391,602 Macon, GA. 1,272,131 Rome, GA. 399,216 Savannah, GA 1,664,449 Warner Robins, GA 612,557 HAWAII: \$1,522,938	GEORGIA:	\$5,730,208
Brunswick, GA 391,602 Macon, GA. 1,272,131 Rome, GA. 399,216 Savannah, GA 1,664,449 Warner Robins, GA 612,557 HAWAII: \$1,522,938		709,758
Macon, GA. 1,272,131 Rome, GA. 399,216 Savannah, GA 1,664,449 Warner Robins, GA 612,557 HAWAII: \$1,522,938	Athens, GA.	680,495
Rome, GA. 399,216 Savannah, GA 1,664,449 Warner Robins, GA 612,557 HAWAII: \$1,522,938	•	
Savannah, GA 1,664,449 Warner Robins, GA 612,557 HAWAII: \$1,522,938	Macon, GA.	1,272,131
Warner Robins, GA 612,557 HAWAII: \$1,522,938		
HAWAII: \$1,522,938		
	Warner Robins, GA	612,557
Kailua, HI 1,522,938	HAWAII:	\$1,522,938
	Kailua, HI	1,522,938

Page 6 of 11

TABLE 4 (REVISED)

(Revised to reflect . 22 percent reduction required by the FY 2001 Omnibus Consolidated Appropriations Act, Pub. L. 106-554)

REVISED FY 2001 SECTION 5307 URBANIZED AREA FORMULA APPORTIONMENTS

URBANIZED AREA/STATE	REVISED APPORTIONMENT
IDAHO:	\$3,014,169
Boise City, ID	1,844,412
Idaho Falls, ID	661,186
Pocatello, ID	508,571
ILLINOIS:	\$13,806,407
Alton, IL	746,140
Aurora, IL	2,089,719
Beloit, WI-IL (IL)	95,363
Bloomington-Normal, IL	1,202,033
Champaign-Urbana, IL	1,696,302
Crystal Lake, IL	681,085
Decatur, IL	954,855
Dubuque, IA-IL (IL)	22,242
Elgin, IL	1,507,421
Joliet, IL	1,743,016
Kankakee, IL.	684,084
Round Lake Beach-McHenry, IL-WI (IL)	992,670
Springfield, IL.	1,391,477
INDIANA:	\$8,052,497
Anderson, IN	650,871
Bloomington, IN	971,259
Elkhart-GosheN, IN	973,448
Evansville, IN-KY (IN)	1,803,305
Kokomo, IN	655,450
Lafayette-West Lafayette, IN	1,303,073
Muncie, IN	957,923
Terre Haute, IN	737,168
IOWA:	\$4,383,685
Cedar Rapids, IA	1,362,303
Dubuque, IA-IL (IA)	663,084
Iowa City, IA	784,924
Sioux City, IA-NE-SD (IA)	724,956
Waterloo-Cedar Falls, IA	848,418
KANSAS:	\$2,128,415
Lawrence, KS	805,986
St. Joseph, MO-KS (KS)	6,653
Topeka, KS	1,315,776
KENTUCKY:	\$1,677,539
Clarksville, TN-KY (KY)	204,695
Evansville, IN-KY (KY)	251,359
Huntington-Ashland, WV-KY-OH ((KY)	501,253
Owensboro, KY	720,232
LOUISIANA:	\$4,968,188
Alexandria, LA	725,000
Houma, LA	509,964
Lafayette, LA	1,254,426
Lake Charles, LA	1,007,659
Monroe, LA	958,130
Slidell, LA	513,009

Page 7 of 11

TABLE 4 (REVISED)

(Revised to reflect .22 percent reduction required by the FY 2001 Omnibus Consolidated Appropriations Act, Pub. L. 106-554)

URBANIZED AREA/STATE	REVISED APPORTIONMENT
MAINE:	\$2,162,245
Bangor, ME	444,305
Lewiston-Auburn, ME	516,276
Portland, ME	1,103,916
Portsmouth-Dover-Rochester, NH-ME (ME)	97,748
MARYLAND:	\$2,404,523
Annapolis, MD	783,156
Cumberland, MD-WV (MD)	416,526
Frederick, MD	565,086
Hagerstown, MD-PA-WV (MD)	639,755
MASSACHUSETTS	\$9,523,005
Brockton, MA	1,739,570
Fall River, MA-RI (MA)	1,696,646
Fitchburg-Leominster, MA	687,556
Hyannis, MA	490,988
Lowell, MA-NH (MA)	2,153,315
New Bedford, MA	1,865,952
Pittsfield, MA	444,459
Taunton, MA	444,519
MICHIGAN:	\$8,126,553
Battle Creek, MI	678,720
Bay City, MI	758,240
Benton Harbor, MI	548,455
Holland, MI	615,540
Jackson, Mi	757,823
Kalamazoo, Mi	1,636,484
Muskegon, Mi	998,188
Port Huron, Mi	656,927
Saginaw, MI	1,476,176
MINNESOTA:	\$2,896,066
Duluth, MN-WI (MN)	704,739
Fargo-Moorhead, ND-MN (MN)	407,485
Grand Forks, ND-MN (MN)	89,307
La Crosse, WI-MN (MN)	43,748
Rochester, MN	794,873
St. Cloud, MN	855,914
MISSISSIPPI:	\$2,486,331
Biloxi-Gulfport, MS	1,539,359
Hattiesburg, MS	479,773
Pascagoula, MS	467,199
MISŠOURI:	\$3,426,198
Columbia, MO	676,419
Joplin, MO	475,034
Springfield, MO	1,595,748
St. Joseph, MO-KS (MO)	678,997

Page 8 of 11

TABLE 4 (REVISED)

(Revised to reflect .22 percent reduction required by the FY 2001 Omnibus Consolidated Appropriations Act, Pub. L. 106-554)

REVISED FY 2001 SECTION 5307 URBANIZED AREA FORMULA APPORTIONMENTS

URBANIZED AREA/STATE	REVI APPORTIO	
MONTANA:	\$2,	280,82
Billings, MT		879,62
Great Falls, MT		820,26
Missoula, MT		580,93
NEBRASKA:	\$2,	535,57
Lincoln, NE	2,	425,89
Sioux City, IA-NE-SD (NE)		109,68
NEVADA:		\$
NEW HAMPSHIRE:	\$3,	079,104
Lowell, MA-NH (NH)		6,30
Manchester, NH	1.	290,80
Nashua, NH		032,21
Portsmouth-Dover-Rochester, NH-ME (NH)		749,77
NEW JERSEY:	\$2,	332,990
Atlantic City, NJ		681,55
Vineland-Millville, NJ		651,44
NEW MEXICO:	\$1,	270,439
Las Cruces, NM		705,734
Santa Fe, NM	:	564,70
NEW YORK:	\$7,	048,802
Binghamton, NY	1,	769,270
Danbury, CT-NY (NY)		23,98
Elmira, NY		726,52
Giens Falls, NY		499,617
Ithaca, NY		504,253
Newburgh, NY		654,788
Poughkeepsie, NY	1,:	375,468
Stamford, CT-NY (NY)		16:
Utica-Rome, NY	1,	494,73
NORTH CAROLINA:		443,058
Asheville, NC		883,259
Burlington, NC		640,729
Gastonia, NC		938,180
Goldsboro, NC		487,220
Greensboro, NC		017,840
Greenville, NC		560,980
Hickory, NC		535,021
High Point, NC		902,244
Jacksonville, NC		871,082
Kannapolis, NC		628,846
Rocky Mount, NC	· · · · ·	502,686
Wilmington, NC	1	822,212
Winston-Salem, NC	1.0	652,759

Page 9 of 11

TABLE 4 (REVISED)

(Revised to reflect . 22 percent reduction required by the FY 2001 Omnibus Consolidated Appropriations Act, Pub. L. 106-554)

URBANIZED AREA/STATE	REVISED APPORTIONMENT
NORTH DAKOTA:	\$2,223,367
Bismarck, ND	641,125
Fargo-Moorhead, ND-MN (ND)	927,232
Grand Forks, ND-MN (ND)	655,010
OHIO:	\$6,113,229
Hamilton, OH	1,263,551
Huntington-Ashland, WV-KY-OH (OH)	321,767
Lima, OH	690,571
Mansfield, OH	666,719
Middletown, OH	868,759
Newark, OH	529,325
Parkersburg, WV-OH (OH)	78,381
Sharon, PA-OH (OH)	51,686
Springfield, OH	1,004,920
Steubenville-Weirton, OH-WV-PA (OH)	361,533
Wheeling, WV-OH (OH)	276,017
OKLAHOMA:	\$951,491
Fort Smith, AR-OK (OK)	16,692
Lawton, OK	934,799
OREGON:	\$4.962.001
Eugene-Springfield, OR	2,335,722
Longview, WA-OR (OR)	15,534
Medford, OR	721,846
Salem, OR	1,888,899
PENNSYLVANIA:	\$12,971,554
Altoona, PA	886,137
Erie, PA	2,279,569
Hagerstown, MD-PA-WV (PA)	7,809
Johnstown, PA	817,157
Lancaster, PA	2,061,026
Monessen, PA	560,887
Pottstown, PA	532,251
Reading, PA	2,405,887
Sharon, PA-OH (PA)	372,626
State College, PA	775,523
Steubenville-Weirton, OH-WV-PA (PA)	2,708
Williamsport, PA	650,097
York, PA	1,619,877
PUERTO RICO:	\$11,982,972
Aguadilla, PR	1,048,349
Arecibo, PR	979.551
Caguas, PR	2,565,304
Cayey, PR	758,465
Humacao, PR	656,437
Mayaguez, PR	1,410,354
Ponce, PR	
	3,138,462

Page 10 of 11

TABLE 4 (REVISED)

(Revised to reflect . 22 percent reduction required by the FY 2001 Omnibus Consolidated Appropriations Act, Pub. L. 106-554)

URBANIZED AREA/STATE	REVISED APPORTIONMEN
RHODE ISLAND:	\$762,750
Fall River, MA-RI (RI)	174,855
Newport, RI	587,89
SOUTH CAROLINA:	\$3,230,163
Anderson, SC	434,43
Florence, SC	446,84
Myrtle Beach, SC	468,602
Rock Hill, SC	497,555
Spartanburg, SC	867,34
Sumter, SC	515,382
SOUTH DAKOTA:	\$1,603,87
Rapid City, SD	510,809
Sioux City, IA-NE-SD (SD)	14,322
Sioux Falls, SD	1,078,740
TENNESSEE:	\$2,482,276
Bristol, TN-Bristol, VA (TN)	232,018
Clarksville, TN-KY (TN)	565,70
Jackson, TN	428,18
Johnson City, TN	652,68
Kingsport, TN-VA (TN)	603,690
TEXAS:	\$22,983,599
Abilene, TX	815,421
Amarillo, TX	1,512,424
Beaumont, TX	1,040,218
Brownsville, TX	1,511,92
Bryan-College Station, TX	1,012,744
Denton, TX	547,056
Galveston, TX	580,302
Harlingen, TX Killeen, TX	743,069 1,421,285
Laredo, TX	1,795,032
Lewisville, TX	631,529
Longview, TX	621,346
Lubbock, TX	1,769,558
Midland, TX	775,332
Odessa, TX	860,12
Port Arthur, TX	938,265
San Angelo, TX	806,245
Sherman-Denison, TX	403,580
Temple, TX	458,17
Texarkana, TX-AR (TX)	369,71
Texas City, TX	982,76
Tyler, TX	768,493
Victoria, TX	532,736
Waco, TX	1,160,58
Wichita Falls, TX	925,687

Page 11 of 11

TABLE 4 (REVISED)

(Revised to reflect . 22 percent reduction required by the FY 2001 Omnibus Consolidated Appropriations Act, Pub. L. 106-554)

VERMONT: \$806,05 Burlington, VT \$806,05 Burlington, VT \$806,05 VIRGINIA: \$5,350,57 Bristol, TN-Bristol, VA (VA) 165,18 Charlottesville, VA 769,35 Darwille, VA 45,80 Fredericksburg, VA 512,93 Fredericksburg, VA 731,33 Petersburg, VA 927,88 Roanoke, VA 1,775,19 WASHINGTON: \$5,065,33 Bellingham, WA \$50,574 Bremerton, WA 1,154,06 Longview, WA-OR (WA) \$50,794 Olympia, WA \$89,786 Richland-Kennewick-Pasco, WA \$35,67,94 Yakima, WA \$67,944 WEST VIRGINIA \$3,886,08 Cumberland, MD-WV (WV) 1,653,300 Cumberland, MD-WV (WV) \$4,22 Huntington-Ashland, WV-KY-OH (WV) \$42,22 Parkersburg, WV-OH (WV) \$10,833,11 Steubenville-Weirton, OH-WV-PA (WV) \$10,833,01 Steubenville-Weirton, OH-WV-PA (WV) \$10,833,01 Green B	URBANIZED AREA/STATE	REVISED APPORTIONMENT
Logan, UT 459,37 VERMONT: \$206,05 Burlington, VT 8806,05 VIRGINIA: \$5,390,77 Bristol, TN-Eristol, VA (VA) 165,18 Charlottesville, VA 769,35 Darwille, VA 612,293 Kingsport, TN-VA (VA) 31,18 Lynchburg, VA 731,93 Petersburg, VA 731,93 Petersburg, VA 1,775,19 WASHINGTON: \$5,566,03 Bellingham, WA \$55,74 Bremerton, WA 1,154,05 Longview, WA-OR (WA) \$04,99 Olympia, WA \$936,67 Richland-Kennewick-Pasco, WA \$936,67 Yakime, WA \$97,86 WEST VIRGINIA \$3,866,08 Charleston, WU 1,653,30 Cumberland, MD-WV (WV) 4,72 Huntington-Ashland, WU-KY-OH (WV) \$47,22 Huntington-Ashland, WV-KY-OH (WV) \$64,47 Stoubenville-Weirton, OH-WV-PA (WV) \$64,47 WisCONSIN: \$10,638,31 Appleton-Neensh, WI \$1,473,565 </th <th>UTAH:</th> <th>\$459.370</th>	UTAH:	\$459.370
Burlington, VT 000,05 VIRGINIA: \$5,350,57 Bristol, TN-Bristol, VA (VA) 165,18 Charlottesville, VA 769,35 Darwille, VA 436,90 Fredericksburg, VA 512,93 Kingsport, TN-VA (VA) 31,18 Lynchburg, VA 731,93 Petersburg, VA 927,88 Roanoke, VA 1,775,19 WASHINGTON: \$55,74 Bellingham, WA 1,64,06 Longview, WA-OR (WA) 054,93 Olympia, WA 897,866 Charleston, WU 1,663,30 Charleston, WU 1,663,300 Charleston, WU 1,663,300 Charleston, WU 1,663,300 Charleston, WU 1,663,300 Charleston, WU 1,643,314 Yiseubenville-Weirton, OH-WV-PA (WV) 472,730 Bradersburg, WV-OH (WV) 1,663,300 Yuntington-Ashland, WU-KY-OH (WV) 1,673,930 Wisconsin: \$10,633,317 Ageleton-Neenah, WI 1,473,575 Janesville, WI 1,473,57	Logan, UT	459,370
Burlington, VT 806,05 VIRGINIA: \$5,350,57 Bristol, TN-Bristol, VA (VA) 165,18 Charlottesville, VA 769,35 Darwille, VA 46,80 Fredericksburg, VA 512,93 Kingsport, TN-VA (VA) 31,18 Lynchburg, VA 731,93 Petersburg, VA 527,88 Roanoke, VA 1,775,19 WASHINGTON: 55,056,38 Bellingham, WA 555,74 Bremerton, WA 1,164,06 Longview, WA-OR (WA) 504,97 Olympia, WA 897,868 Richland-Kennewick-Pasco, WA 987,868 Charleston, WU 1,663,300 Charleston, WU 1,663,300 Charleston, WU 1,663,300 Charleston, WU 1,663,301 Charleston, WU 1,948,064 Viscuberville-Weirton, OH-WV-PA (WV) 47,770 Parkersburg, WV-OH (WV) 1,948,064 Viscuberville-Weirton, OH-WV-PA (WV) 1,948,064 Steuberville-Weirton, OH-WV-PA (WV) 1,473,57 Janesvill	VERMONT:	\$806.05
Bristol, TN-Bristol, VA (VA) 165,18 Charlottesville, VA 769,35 Danville, VA 436,50 Fredericksburg, VA 512,93 Kingsport, TN-VA (VA) 31,18 Lynchburg, VA 731,93 Petersburg, VA 731,93 Roanoke, VA 1,775,19 WASHINGTON: \$50,563,38 Bellingham, WA 595,74 Bremerton, WA 1,154,06 Longview, WA-OR (WA) 504,09 Olympia, WA 897,86 Richland-Kennewick-Pasco, WA 938,67 Yakima, WA 967,94 WEST VIRGINIA \$3,886,07 Charleston, WV 1,563,300 Cumberland, MD-WV (WV) 4,727 Huntington-Ashland, WV-KY-OH (WV) 4,727 Parkersburg, WV-OH (WV) 242,866 Wiscluption-Meenah, WI 1,943,066 Beloit, WI-L (WI) 142,906 Wheeling, WV-OH (WV) 242,867 Wiscluption-Meenah, WI 1,944,066 Beloit, WI-L (WI) 142,907 Steubearville-Weirton, OL+WV-PA	Burlington, VT	806,059
Bristol, TN-Bristol, VA (VA) 165,18 Charlottesville, VA 769,35 Danville, VA 630,35 Fredericksburg, VA 512,93 Kingsport, TN-VA (VA) 31,18 Lynchburg, VA 731,93 Petersburg, VA 1,775,19 WASHINGTON: \$5,066,38 Bellingham, WA 555,74 Brownik, WA-OR (WA) 050,00 Olympia, WA 936,67 Yakima, WA-OR (WA) 050,00 Olympia, WA 936,67 Yakima, WA	VIRGINIA:	\$5.350.576
Charlottesville, VA 768,35 Danville, VA 436,90 Fredericksburg, VA 512,93 Kingsport, TN-VA (VA) 31,18 Lynchburg, VA 731,93 Petersburg, VA 927,88 Roanoke, VA 1,775,19 WASHINGTON: \$50,56,38: Bellingham, WA 595,74 Bremerton, WA 1,154,06: Longview, WA-OR (WA) 504,99: Olympia, WA 897,68: Richland-Kennewick-Pasco, WA 936,67 Yakima, WA 967,94: WEST VIRGINIA \$1,868,08: Cumberland, MD-W(WV) 14,653 Muntington-Ashland, WV-KY-OH (WV) 4,72 Huntington-Ashland, WV-KY-OH (WV) \$10,638,317 Paleton-Neenah, WI 1,948,06 Beloit, WI-L (WI) 1644,311 WISCONSIN: \$10,638,317 Appleton-Neenah, WI 1,948,06 Beloit, WI-L (WI) 1643,01 Steuberville, WI 1,648,06 Green Bay, WI 1,648,06 Janesville, WI 561,544<	Bristol, TN-Bristol, VA (VA)	165,181
Fredericksburg, VA \$12,93 Kingsport, TN-VA (VA) 31,18 Lynchburg, VA 731,93 Petersburg, VA 927,88 Roanoke, VA 1,775,19 WASHINGTON: \$5,056,38 Bellingham, WA 535,74 Bermerton, WA 1,154,06 Longview, WA-OR (WA) 504,09 Olympia, WA 897,66 Richland-Kennewick-Pasco, WA 936,67 Yakima, WA 936,67 WEST VIRGINIA \$3,886,08 Charleston, WV 1,663,300 Charleston, WV 1,869 Hagerstown, MD-PA-WV (WV) 4,72 Yuntington-Ashland, WV-KY-OH (WV) 877,700 Parkersburg, WV-OH (WV) 564,471 Steubenville-Weirton, OH-WV-PA (WV) 564,471 WisconSiN: \$10,638,311 Appleton-Neenah, WI 1,948,064 Beloit, Wi-LI (WI) 11,948,064 Beloit, WI-LI (WI) 11,948,064 Beloit, WI-LI (WI) 163,031 Staben, WI 1,022,463 Mapleton-Neenah, WI	Charlottesville, VA	769,358
Kingsport, TN-VA (VA) 31,18 Lynchburg, VA 731,93 Petersburg, VA 731,93 Roanoke, VA 1,775,19 WASHINGTON: \$5,056,38 Bellingham, WA \$595,74 Bremerton, WA 1,154,06 Longview, WA-OR (WA) \$04,09 Olympia, WA \$936,667 Richland-Kennewick-Pasco, WA \$936,667 Yakima, WA \$967,943 WEST VIRGINIA \$3,886,087 Charleston, WU 1,663,300 Cumberland, MD-WV (WV) 4,727 Huntington-Ashland, WV-KY-OH (WV) \$87,740 Yistuber, WU-OH (WV) \$87,740 Yistuber, WU-OH (WV) \$87,740 Yistuber, WD-PA-WV (WV) \$4,727 Huntington-Ashland, WV-KY-OH (WV) \$87,740 Yistuber, WU-OH (WV) \$87,740 WISCONSIN: \$10,638,317 Appleton-Neenah, WI 1,948,066 Beloit, WI-L (WI) \$64,437 Yuber, WI \$64,541 Kenosha, WI \$64,541 La Crosse, WI-MN (WI)	Danville, VA	436,903
Lynchburg, VA 731,93 Petersburg, VA 927,88 Reanoke, VA 1,775,19 WASHINGTON: \$56,056,38 Bellingham, WA 595,74 Bremerton, WA 1,154,06 Longview, WA-OR (WA) 504,08 Olympia, WA 897,86 Richland-Kennewick-Pasco, WA 936,67 Yakima, WA 967,94 WEST VIRGINIA \$3,886,08 Charleston, WV 1,6563,30 Cumberland, MD-WV (WV) 18,653 Hagerstown, MD-PA-WV (WV) 18,653 Yuntington-Ashland, WV-KY-OH (WV) 877,700 Steubenville-Weirton, OH-WV-PA (WV) 877,700 Yesensburg, WV-OH (WV) 242,965 WisconSiNi \$10,638,317 Appleton-Neenah, WI 1,946,06 Beloit, WI-L (WI) 11,82,900 Eau Claire, WI 763,033 Green Bay, WI 1,625,456 Janesville, WI 561,545 Groens Bay, WI 1,622,466 La Crosse, WI-MN (WI) 811,727 Oshkosh, WI 76	Fredericksburg, VA	512,936
Petersburg, VA 927,88 Roanoke, VA 1,775,19 WASHINGTON: \$5,056,38 Bellingham, WA 598,74 Bremerton, WA 1,154,06 Longview, WA-OR (WA) 504,09 Olympia, WA 897,86 Richland-Kennewick-Pasco, WA 936,67 Yakima, WA 967,94 WEST VIRGINIA \$3,886,08 Charleston, WV 1,663,300 Cumberland, MD-WV (WV) 1,663,00 Magerstown, MD-PA-WV (WV) 4,72 Huntington-Ashland, WV-KY-OH (WV) 877,700 Parkersburg, WV-OH (WV) 564,471 Steubenville-Weirton, OH-WV-PA (WV) 242,86 WisCONSIN: \$10,638,311 Appleton-Neenah, WI 1,949,064 Beloit, WI-L (WI) 12,900 Eau Claire, WI 763,033 Green Bay, WI 1,479,566 Janesville, WI 561,544 Kenosha, WI 1,022,468 Greenes, WI-MN (WI) 162,900 Greenes, WI-MN (WI) 10,224,667 Oshkosh, WI	Kingsport, TN-VA (VA)	31,186
Roanoke, VA 1,775,19 WASHINGTON: \$5,056,38 Bellingham, WA \$95,74 Bremerton, WA 1,154,06 Longview, WA-OR (WA) \$04,09 Olympia, WA \$93,67 Richland-Kennewick-Pasco, WA \$93,67 Yakima, WA \$93,667 WEST VIRGINIA \$3,886,087 Charleston, WV 1,563,300 Cumberland, MD-WV (WV) \$1,663,300 Huntington-Ashland, WV-KY-OH (WV) \$4,777 Parkersburg, WV-OH (WV) \$64,477 Steubenville-Weirton, OH-WV-PA (WV) \$64,473 Wiseonsin, MD-PA-WU (WV) \$64,473 Steubenville-Weirton, OH-WV-PA (WV) \$64,473 Wheeling, WV-OH (WV) \$64,473 Steubenville-Weirton, OH-WV-PA (WV) \$64,473 Wisconsin. \$10,638,311 Appleton-Reenah, WI \$1,948,066 Beloit, WI-IL (WI) \$13,890 Eau Claire, WI \$66,941 Kenosha, WI \$1,022,463 La Crosse, WI-MN (WI) \$13,722 Sheboygan, MI \$67,944	Lynchburg, VA	731,930
WASHINGTON: \$5,056,38: Bellingham, WA 595,74 Bremerton, WA 1,154,06: Longview, WA-OR (WA) 504,09: Olympia, WA 897,86: Richland-Kennewick-Pasco, WA 936,67 Yakima, WA 967,94: WEST VIRGINIA \$3,886,08: Charleston, WV 1,663,30: Charleston, WV 1,869; Hagerstown, MD-PA-WV (WV) 4,72; Huntington-Ashland, WV-KY-OH (WV) 877,70: Parkersburg, WV-OH (WV) 877,70: Steubenville-Weirton, OH-WV-PA (WV) 242,86; Wheeling, WV-OH (WV) 510,638,317 Appleton-Neenah, WI 1,940,06: Beloit, WI-L (WI) 11,279; Beloit, WI-L (WI) 11,479,56; Janesville, WI 561,544 Kenosha, WI 1,022,468; Janesville, WI 1,643,949 Greene Bay, WI 1,479,56; Janesville, WI 1,6479,56; Janesville, WI 1,623,900; Racine, WI 561,544 Kenosha, WI	Petersburg, VA	927,886
Bellingham, WA 595,74 Bremerton, WA 1,154,06 Longview, WA-OR (WA) 504,09 Olympia, WA 897,86 Richland-Kennewick-Pasco, WA 936,67 Yakima, WA 935,74 WEST VIRGINIA \$3,886,08 Charleston, WV 1,563,30 Cumberland, MD-WV (WV) 18,69 Hagerstown, MD-PA-WV (WV) 4,72 Huntington-Ashland, WV-KY-OH (WV) 877,70 Parkersburg, WV-OH (WV) 564,477 Steubenville-Weirton, OH-WV-PA (WV) 242,86 WiscONSIN: \$10,638,317 Appleton-Neenah, WI 1,948,06 Beloit, WI-L (WI) 11,948,06 Beloit, WI-L (WI) 11,948,06 Beloit, WI-L (WI) 11,948,06 Beloit, WI-L (WI) 11,948,06 Stanesville, WI 708,433 Kenosha, WI 1,022,468 La Crosse, WI-MN (WI) 811,727 Oshkosh, WI 708,400 Racine, WI 1,579,200 Round Lake Beach-McHenry, IL-WI (WI) 59 Sheboyg	Roanoke, VA	1,775,196
Bellingham, WA 595,74 Bremerton, WA 1,154,06 Longview, WA-OR (WA) 504,093 Olympia, WA 897,667 Richland-Kennewick-Pasco, WA 936,67 Yakima, WA 936,67 WEST VIRGINIA \$3,886,083 Charleston, WV 1,563,300 Cumberland, MD-WV (WV) 18,657 Hagerstown, MD-PA-WV (WV) 4,722 Huntington-Ashland, WV-KY-OH (WV) 877,700 Parkersburg, WV-OH (WV) 564,477 Steubenville-Weirton, OH-WV-PA (WV) 242,667 Wheeling, WV-OH (WV) 564,477 Steubenville-Weirton, OH-WV-PA (WV) 242,667 WisCONSIN: \$10,638,311 Appleton-Neenah, WI 1,948,066 Beloit, WI-IL (WI) 152,900 Eau Claire, WI 763,033 Green Bay, WI 1,022,468 La crosse, WI-MN (WI) 811,727 Oshkosh, WI 708,400 Racine, WI 1,579,200 Racine, WI 1,579,200 Round Lake Beach-McHenry, IL-WI (WI) 593	WASHINGTON:	\$5.056.385
Brementon, WA 1,154,063 Longview, WA-OR (WA) 504,093 Olympia, WA 897,863 Richland-Kennewick-Pasco, WA 936,67 Yakima, WA 967,943 WEST VIRGINIA 53,886,083 Charleston, WV 1,563,300 Cumberland, MD-WV (WV) 18,683 Hagerstown, MD-PA-WV (WV) 4,722 Huntington-Ashland, WV-KY-OH (WV) 877,703 Parkersburg, WV-OH (WV) 564,477 Steubenville-Weirton, OH-WV-PA (WV) 242,863 Wheeling, WV-OH (WV) 564,473 Steubenville-Weirton, OH-WV-PA (WV) 242,863 WisCONSIN: \$10,638,317 Appleton-Neenah, WI 1,948,066 Beloit, WI-L (WI) 182,907 Eau Claire, WI 763,033 Green Bay, WI 1,022,463 La Crosse, WI-MN (WI) 811,727 Oshkosh, WI 708,400 Racine, WI 593 Sheboygan, WI 495,793 MYOMING: \$11,113,722 Casper, WY 510,893 Chayenne, WY </td <td>Bellingham, WA</td> <td></td>	Bellingham, WA	
Longview, WA-OR (WA) 504,09: Olympia, WA 887,86: Richland-Kennewick-Pasco, WA 936,67: Yakima, WA 936,67: WEST VIRGINIA \$3,886,08: Charleston, WV 1,563,30: Cumberland, MD-WV (WV) 18,69: Hagerstown, MD-PA-WV (WV) 4,72: Huntington-Ashland, WV-KY-OH (WV) 877,70: Parkersburg, WV-OH (WV) 564,47: Steubenville-Weirton, OH-WV-PA (WV) 242,86: Wheeling, WV-OH (WV) 614,31: MISCONSIN: \$10,638,31: Appleton-Neenah, WI 1,948,06: Beloit, WI-LL (WI) 19,24,00: Eau Claire, WI 763,03: Green Bay, WI 14,75;57: Duluth, MN-WI (WI) 811,72: Oshkosh, WI 708,400 Racine, WI 59;59;20;24;66: YOMING: \$1,157;20 Raviewide WI 59;54;54 Kenosha, WI 1,022,46: La Crosse, WI-MN (WI) 59;59;24;59;24;59;24;59;24;59;24;59;24;59;24;59;24;59;24;59;24;59;24;59;24;59;259;24;59;24;59;24;24;59;259;24;24;59;259;24;24;59;24;24;5		1,154,063
Olympia, WA 897,86 Richland-Kennewick-Pasco, WA 936,67 Yakima, WA 967,94 WEST VIRGINIA \$3,886,08 Charleston, WV 1,563,300 Cumberland, MD-WV (WV) 4,72 Huntington-Ashland, WV-KY-OH (WV) 877,700 Parkersburg, WV-OH (WV) 877,700 Parkersburg, WV-OH (WV) 242,863 Steubenville-Weirton, OH-WV-PA (WV) 242,863 Wheeling, WV-OH (WV) 564,471 Steubenville-Weirton, OH-WV-PA (WV) 242,863 WisCONSIN: \$10,638,311 Appleton-Neenah, WI 1,949,064 Beloit, WI-L (WI) 11,949,064 Chaspensy WI 1,0479,567 Janesville, WI 10,022,4	Longview, WA-OR (WA)	504,093
Yakima, WA 967,94 WEST VIRGINIA \$3,886,08 Charleston, WV 1,563,30 Cumberland, MD-WV (WV) 18,69 Hagerstown, MD-PA-WV (WV) 4,72 Huntington-Ashland, WV-KY-OH (WV) 877,70 Parkersburg, WV-OH (WV) 564,477 Steubenville-Weirton, OH-WV-PA (WV) 242,86 Wheeling, WV-OH (WV) 614,311 WISCONSIN: \$10,638,311 Appleton-Neenah, WI 1,948,06 Beloit, WI-LL (WI) 417,57 Duluth, MN-WI (WI) 182,900 Eau Claire, WI 763,033 Green Bay, WI 1,479,567 Janesville, WI 561,544 Kenosha, WI 1,022,466 Qshkosh, WI 784,000 Racine, WI 763,033 Goskosh, WI 784,000 Racine, WI 561,544 Kenosha, WI 1,022,466 YOMING: \$11,722 Casper, WY 667,444 Wausau, WI 453,792 WYOMING: \$11,113,722 Cheyenne, WY 602,833	Olympia, WA	897,869
Yakima, WA 967,94 WEST VIRGINIA \$3,886,08 Charleston, WV 1,563,30 Cumberland, MD-WV (WV) 18,69 Hagerstown, MD-PA-WV (WV) 877,70 Huntington-Ashland, WV-KY-OH (WV) 877,70 Parkersburg, WV-OH (WV) 564,47 Steubenville-Weirton, OH-WV-PA (WV) 242,86 Wheeling, WV-OH (WV) 614,319 WISCONSIN: \$10,638,311 Appleton-Neenah, WI 1,948,06 Beloit, WI-LL (WI) 11,948,06 Beloit, WI-LL (WI) 11,290 Eau Claire, WI 763,03 Green Bay, WI 1,479,56 Janesville, WI 561,544 Kenosha, WI 708,400 Racine, WI 708,400 Racine, WI 1,579,200 Round Lake Beach-McHenry, IL-WI (WI) 593 Sheboygan, WI 495,793 WYOMING: \$11,113,722 Casper, WY 510,894	Richland-Kennewick-Pasco, WA	936,677
Charleston, WV 1,563,30 Cumberland, MD-WV (WV) 18,69 Hagerstown, MD-PA-WV (WV) 4,72 Huntington-Ashland, WV-KY-OH (WV) 877,70 Parkersburg, WV-OH (WV) 564,47 Steubenville-Weirton, OH-WV-PA (WV) 242,86 Wheeling, WV-OH (WV) 614,319 WISCONSIN: \$10,638,317 Appleton-Neenah, WI 1,948,064 Beloit, WI-IL (WI) 11,948,064 Beloit, WI-IL (WI) 417,577 Duluth, MN-WI (WI) 182,907 Eau Claire, WI 142,907 Green Bay, WI 561,544 Kenosha, WI 1,022,463 La Crosse, WI-MN (WI) 811,727 Oshkosh, WI 1,022,463 La Crosse, WI-MN (WI) 581,544 Kacine, WI 708,400 Racine, WI 595 Sheboygan, WI 667,444 Wausau, WI 495,795 WYOMING: \$11,13,722 Casper, WY 510,899 Cheyenne, WY 602,833	Yakima, WA	967,942
Charleston, WV 1,563,302 Cumberland, MD-WV (WV) 18,692 Hagerstown, MD-PA-WV (WV) 4,722 Huntington-Ashland, WV-KY-OH (WV) 877,702 Parkersburg, WV-OH (WV) 564,473 Steubenville-Weirton, OH-WV-PA (WV) 242,862 Wheeling, WV-OH (WV) 614,319 WISCONSIN: \$10,638,317 Appleton-Neenah, WI 1,948,064 Beloit, WI-IL (WI) 11,948,064 Beloit, WI-IL (WI) 11,948,064 Beloit, WI-IL (WI) 11,948,064 Beloit, WI-IL (WI) 147,577 Duluth, MN-WI (WI) 182,900 Eau Claire, WI 1,638,317 Green Bay, WI 1,479,563 Janesville, WI 1,022,463 Kenosha, WI 1,022,463 La Crosse, WI-MN (WI) 811,727 Oshkosh, WI 708,409 Racine, WI 1,579,204 Round Lake Beach-McHenry, IL-WI (WI) 593 Sheboygan, WI 667,444 Wausau, WI 495,792 MYOMING: \$1,113,722 Casper, WY 510,892 Cheyenne, WY	WEST VIRGINIA	\$3.886.087
Cumberland, MD-WV (WV) 18,693 Hagerstown, MD-PA-WV (WV) 4,722 Huntington-Ashland, WV-KY-OH (WV) 877,703 Parkersburg, WV-OH (WV) 564,474 Steuberville-Weirton, OH-WV-PA (WV) 242,863 Wheeling, WV-OH (WV) 242,863 Wheeling, WV-OH (WV) 614,319 WISCONSIN: \$10,638,317 Appleton-Neenah, WI 1,948,064 Beloit, WI-IL (WI) 11,948,064 Garen Bay, WI 11,948,064 Janesville, WI 11,022,463 La Crosse, WI-IN (WI) 11,022,463 La Crosse, WI-IN (WI) 11,022,463 Racine, WI 10,024,463 Racine, WI 10,024,463 Racine, WI 10,559,559 Sheboygan, WI 667,44	Charleston, WV	1,563,309
Huntington-Ashland, WV-KY-OH (WV) 877,70 Parkersburg, WV-OH (WV) 564,47 Steubenville-Weirton, OH-WV-PA (WV) 242,86 Wheeling, WV-OH (WV) 614,319 WISCONSIN: \$10,638,317 Appleton-Neenah, WI 1,948,064 Beloit, WI-IL (WI) 417,577 Duluth, MN-WI (WI) 182,907 Eau Claire, WI 763,037 Green Bay, WI 1,479,567 Janesville, WI 561,544 Kenosha, WI 1,022,463 La Crosse, WI-MN (WI) 811,727 Oshkosh, WI 708,404 Racine, WI 593 Sheboygan, WI 667,444 Wausau, WI 495,792 MYOMING: \$11,13,728 Casper, WY 510,899 Cheyenne, WY 602,833	Cumberland, MD-WV (WV)	18,697
Parkersburg, WV-OH (WV) 564,47 Steubenville-Weirton, OH-WV-PA (WV) 242,86 Wheeling, WV-OH (WV) 614,31 WISCONSIN: \$10,638,311 Appleton-Neenah, WI 1,948,06 Beloit, WI-IL (WI) 417,57 Duluth, MN-WI (WI) 182,900 Eau Claire, WI 763,003 Green Bay, WI 1,479,561 Janesville, WI 561,544 Kenosha, WI 1,022,463 La Crosse, WI-MN (WI) 811,722 Oshkosh, WI 708,400 Racine, WI 1,579,204 Round Lake Beach-McHenry, IL-WI (WI) 593 Sheboygan, WI 667,444 Wausau, WI 495,792 MYOMING: \$11,13,728 Casper, WY 510,899 Cheyenne, WY 602,833	Hagerstown, MD-PA-WV (WV)	4,722
Steubenville-Weirton, OH-WV-PA (WV) 242,86 Wheeling, WV-OH (WV) 614,319 WISCONSIN: \$10,638,317 Appleton-Neenah, WI 1,948,06 Beloit, WI-IL (WI) 11,948,06 Duluth, MN-WI (WI) 417,57 Duluth, MN-WI (WI) 182,907 Eau Claire, WI 763,033 Green Bay, WI 1,479,566 Janesville, WI 561,544 Kenosha, WI 1,022,463 La Crosse, WI-MN (WI) 811,727 Oshkosh, WI 708,409 Racine, WI 1,559,204 Racine, WI 1,559,204 Round Lake Beach-McHenry, IL-WI (WI) 592 Sheboygan, WI 667,444 Wausau, WI 495,792 MYOMING: \$11,13,722 Casper, WY 510,892 Cheyenne, WY 602,833	Huntington-Ashland, WV-KY-OH (WV)	877,703
Wheeling, WV-OH (WV) 614,319 WISCONSIN: \$10,638,317 Appleton-Neenah, WI 1,948,06 Beloit, WI-IL (WI) 417,57 Duluth, MN-WI (WI) 182,907 Eau Claire, WI 763,033 Green Bay, WI 1,479,567 Janesville, WI 561,544 Kenosha, WI 1,022,465 La Crosse, WI-MN (WI) 811,727 Oshkosh, WI 708,400 Racine, WI 1,579,204 Round Lake Beach-McHenry, IL-WI (WI) 559 Sheboygan, WI 667,444 Wausau, WI 495,793 WYOMING: \$1,113,722 Casper, WY \$10,894 Cheyenne, WY 602,833	Parkersburg, WV-OH (WV)	564,475
WISCONSIN: \$10,638,317 Appleton-Neenah, WI 1,948,064 Beloit, WI-LL (WI) 417,577 Duluth, MN-WI (WI) 182,907 Eau Claire, WI 763,037 Green Bay, WI 1,479,567 Janesville, WI 561,544 Kenosha, WI 1,022,463 La Crosse, WI-MN (WI) 811,727 Oshkosh, WI 708,409 Racine, WI 1,579,204 Round Lake Beach-McHenry, IL-WI (WI) 593 Sheboygan, WI 667,444 Wausau, WI 495,792 MYOMING: \$1,113,722 Casper, WY 510,899 Cheyenne, WY 602,833	Steubenville-Weirton, OH-WV-PA (WV)	242,862
Appleton-Neenah, Wi 1,948,06 Beloit, WI-IL (WI) 417,57 Duluth, MN-WI (WI) 182,900 Eau Claire, WI 763,033 Green Bay, WI 1,479,565 Janesville, WI 561,544 Kenosha, WI 1,022,463 La Crosse, WI-MN (WI) 811,72° Oshkosh, WI 708,409 Racine, WI 1,579,204 Round Lake Beach-McHenry, IL-WI (WI) 593 Sheboygan, WI 667,444 Wausau, WI 495,792 MYOMING: \$1,113,722 Casper, WY 510,899 Cheyenne, WY 602,833	Wheeling, WV-OH (WV)	614,319
Beloit, WI-IL (WI) 417,57 Duluth, MN-WI (WI) 182,907 Eau Claire, WI 763,037 Green Bay, WI 1,479,567 Janesville, WI 561,544 Kenosha, WI 1,022,463 La Crosse, WI-MN (WI) 811,727 Oshkosh, WI 708,409 Racine, WI 1,579,204 Round Lake Beach-McHenry, IL-WI (WI) 559 Sheboygan, WI 667,444 Wausau, WI 495,792 WYOMING: \$1,113,722 Casper, WY 510,899 Cheyenne, WY 602,833	WISCONSIN:	\$10,638,317
Duluth, MN-WI (WI) 182,90 Eau Claire, WI 763,03' Green Bay, WI 1,479,56' Janesville, WI 561,544 Kenosha, WI 1,022,46' La Crosse, WI-MN (WI) 811,72' Oshkosh, WI 708,400 Racine, WI 1,579,204 Round Lake Beach-McHenry, IL-WI (WI) 559; Sheboygan, WI 667,444 Wausau, WI 495,79; WYOMING: \$1,113,722 Casper, WY 610,895 Cheyenne, WY 602,833	Appleton-Neenah, Wi	1,948,064
Eau Claire, WI 763,03 Green Bay, WI 1,479,56 Janesville, WI 561,544 Kenosha, WI 1,022,463 La Crosse, WI-MN (WI) 811,727 Oshkosh, WI 708,400 Racine, WI 1,579,204 Round Lake Beach-McHenry, IL-WI (WI) 592 Sheboygan, WI 667,444 Wausau, WI 495,792 MYOMING: \$1,113,722 Casper, WY 510,892 Cheyenne, WY 602,833	Beloit, WI-IL (WI)	417,571
Green Bay, WI 1,479,56 Janesville, WI 561,544 Kenosha, WI 1,022,466 La Crosse, WI-MN (WI) 811,72* Oshkosh, WI 708,409 Racine, WI 1,579,204 Round Lake Beach-McHenry, IL-WI (WI) 593 Sheboygan, WI 667,444 Wausau, WI 495,793 MYOMING: \$1,113,722 Casper, WY 510,894 Cheyenne, WY 602,833	Duluth, MN-WI (WI)	182,907
Janesville, WI 561,544 Kenosha, WI 1,022,463 La Crosse, WI-MN (WI) 811,72° Oshkosh, WI 708,409 Racine, WI 1,579,204 Round Lake Beach-McHenry, IL-WI (WI) 593 Sheboygan, WI 667,444 Wausau, WI 495,792 MYOMING: \$1,113,728 Casper, WY 510,899 Cheyenne, WY 602,833	Eau Claire, WI	763,031
Kenosha, WI 1,022,463 La Crosse, WI-MN (WI) 811,72* Oshkosh, WI 708,400 Racine, WI 1,579,200 Round Lake Beach-McHenry, IL-WI (WI) 59; Sheboygan, WI 667,444 Wausau, WI 495,79; WYOMING: \$1,113,722 Casper, WY 602,833	Green Bay, WI	1,479,567
La Crosse, WI-MN (WI) 811,72* Oshkosh, WI 708,409 Racine, WI 1,579,204 Round Lake Beach-McHenry, IL-WI (WI) 595 Sheboygan, WI 667,444 Wausau, WI 495,795 NYOMING: \$11,13,722 Casper, WY 510,895 Cheyenne, WY 602,833	Janesville, WI	561,548
Oshkosh, WI 708,409 Racine, WI 1,579,204 Round Lake Beach-McHenry, IL-WI (WI) 599 Sheboygan, WI 667,444 Wausau, WI 495,793 NYOMING: \$1,113,722 Casper, WY 510,899 Cheyenne, WY 602,833	Kenosha, Wl	1,022,469
Racine, WI 1,579,204 Round Lake Beach-McHenry, IL-WI (WI) 593 Sheboygan, WI 667,444 Wausau, WI 495,793 MYOMING: \$1,113,722 Casper, WY 510,893 Cheyenne, WY 602,833	La Crosse, WI-MN (WI)	811,721
Round Lake Beach-McHenry, IL-WI (WI) 59 Sheboygan, WI 667,444 Wausau, WI 495,79 MYOMING: \$1,113,728 Casper, WY 510,895 Cheyenne, WY 602,833	Oshkosh, WI	708,405
Sheboygan, WI 667,440 Wausau, WI 495,792 WYOMING: \$1,113,722 Casper, WY 510,899 Cheyenne, WY 602,833	Racine, WI	1,579,204
Wausau, WI 495,792 WYOMING: \$1,113,728 Casper, WY 510,899 Cheyenne, WY 602,833	Round Lake Beach-McHenry, IL-WI (WI)	592
WYOMING: \$1,113,726 Casper, WY 510,899 Cheyenne, WY 602,833	Sheboygan, WI	667,446
Casper, WY 510,89 Cheyenne, WY 602,833	Wausau, Wi	495,792
Casper, WY 510,89: Cheyenne, WY 602,83:	WYOMING:	\$1,113,728
Cheyenne, WY 602,83	Casper, WY	510,895
	Cheyenne, WY	602,833
	TOTAL	 \$284,052,445

TABLE 5 (REVISED)

(Revised to reflect .22 percent reduction required by the FY 2001 Omnibus Consolidated Appropriations Act, Pub. L. 106-554)

	REVISED	REVISED
	SECTION 5311	SECTION 5311(b)
STATE	APPORTIONMENT	APPORTIONMENT
Alabama	\$4,908,405	\$113,952
Alaska	731,949	72,300
America Samoa	104,325	11,040
Arizona	2,148,770	86,430
Arkansas California	3,924,065	104,135
Colorado	9,577,365 2,044,385	160,516 85,389
Connecticut	1,854,450	83,495
Delaware	462,640	69,614
Florida	6,156,753	126,402
Georgia	7,176,610	136,573
Guam	296,991	12,962
lawaii	805,465	73,033
daho	1,625,002	81,206
llinois	6,584,138	130,665
ndiana	6,360,128	128,430
owa	4,090,897	105,799
Kansas	3,254,179	97,454
Kentucky	5,371,940	118,575
ouisiana	4,442,983	109,310
laine	2,143,913	86,382
Maryland	2,676,572	91,694
lassachusetts	2,868,472	93,608
Michigan	7,768,311	142,474
/innesota	4,470,214	109,582
Nississippi Necessi	4,362,349	108,506
/lissouri /ontana	5,206,649	116,927
Vebraska	1,316,379 1,986,250	78,128 84,809
levada	648,480	71,467
lew Hampshire	1,717,006	82,124
lew Jersey	2,454,955	89,484
lew Mexico	1,929,966	84,248
lew York	8,641,736	151,185
Iorth Carolina	9,180,077	156,554
lorth Dakota	973,521	74,709
Iorthern Marianas	96,679	10,964
Dhio	9,345,956	158,209
Oklahoma	3,995,300	104,846
Dregon	3,172,303	96,638
Pennsylvania	10,425,512	168,975
uerto Rico	3,115,471	96,071
thode Island	399,097	68,980
outh Carolina	4,594,674	110,823
outh Dakota	1,186,647	76,835
ennessee	5,931,199	124,153
exas	12,522,412	189,890
tah	899,544	73,971
ermont	1,060,965	75,581
irgin Islands	227,081	12,265
irginia Isakia star	5,258,583	117,445
/ashington	3,684,623	101,747
/est Virginia /ieconoin	3,132,991	96,246
/isconsin /yoming	5,413,442 757,131	118,989 72,551
Jounda	101,101	12,001

TABLE 6 (REVISED)

(Revised to reflect .22 percent reduction required by the FY 2001 Omnibus Consolidated Appropriations Act, Pub. L. 106-554)

REVISED FY 2001 SECTION 5310 ELDERLY AND PERSONS WITH DISABILITIES APPORTIONMENTS

	REVISED
STATE	APPORTIONMENT
Alabama	\$1,341,753
Alaska	196,516
America Samoa	52,816
Arizona	1,180,931
Arkansas	932,236
California	7,346,082
Colorado	912,066
Connecticut	1,047,673
Delaware	305,530
District of Columbia	303,134
Florida	4,951,449
Georgia	1,745,026
Guam	134,366
Hawaii	393,408
Idaho	403,008
Illinois	3,194,583
Indiana	1,667,808
lowa	1,003,498
Kansas	838,458
Kentucky	1,285,158
Louisiana	1,289,372
Maine	508,257
Maryland	1,295,552
Massachusetts	1,873,732
Michigan	2,730,678
Minnesota	1,314,065
Mississippi	905,187
Missouri	1,691,587
Montana	368,311
Nebraska	586,015
Nevada	431,507
New Hampshire	406,684
New Jersey	2,253,028
New Jersey New Mexico	• •
New York	513,285
North Carolina	5,243,663
	1,986,974
North Dakota Northern Marianas	310,931
· · · · · · · · · · · · · · · · · · ·	52,572
Ohio Oklabarra	3,334,681
Oklahoma	1,106,654
Oregon	1,027,623
Pennsylvania	4,001,593
Puerto Rico	973,945
Rhode Island	450,473
South Carolina	1,069,122
South Dakota	337,161
Tennessee	1,587,436
Texas	4,133,366
Utah	477,138
Vermont	275,698
Virgin Islands	136,892
Virginia	1,652,110
Washington	1,479,903
West Virginia	776,535
Wisconsin	1,511,269
Wyoming	231,908
70741	
TOTAL	\$77,560,406

TABLE 7 (REVISED)

(Revised to reflect .22 percent reduction required by the FY 2001 Omnibus Consolidated Appropriations Act, Pub. L. 106-554)

REVISED FY 2001 SECTION 5309 FIXED GUIDEWAY MODERNIZATION APPORTIONMENTS

STATE	AREA	REVISED APPORTIONMEN
AZ	Phoenix	\$1,439,24
CA	Los Angeles	25,832,81
CA	Oxnard-Ventura	593,94
CA	Riverside-San Bernardino	
CA	Sacramento	1,217,35
	Sacramento San Diego	2,880,05
CA	-	8,835,47
CA	San Francisco	62,273,19
CA	San Jose	12,708,65
CO	Denver	1,495,77
СТ	Hartford	1,297,71
ст	Southwestern Connecticut	36,386,91
DE	Wilmington	800,22
DC	Washington	52,668,99
FL	Ft. Lauderdale	2,551,71
FL	Jacksonville	100,40
FL	Miami	9,862,45
FL	Tampa	56,54
FL	West Palm Beach	2,375,58
GA	Atlanta	21,119,64
HI	Honolulu	926,87
IL	Chicago/Northwestern Indiana	126,992,04
IN	South Bend	599,57
LA	New Orleans	2,824,58
MD	Baltimore	7,909,58
MD	Baltimore Commuter Rail	16,990,55
MA	Boston	64,110,64
MA	Lawrence-Haverhill	1,401,29
MI	Detroit	337,14
MN	Minneapolis	3,698,90
MO	Kansas City	
MO	St. Louis	25,00
NJ	Northeastern New Jersey	3,428,45
		79,530,87
NJ (Trenton	1,253,90
NY	Buffalo	1,213,98
NY	New York	333,140,13
Н	Cleveland	12,361,27
н	Dayton	4,397,22
DR	Portland	3,483,79
PA	Harrisburg	454,28
PA	Philadelphia/Southern New Jersey	88,363,30
PA	Pittsburgh	19,990,12
R	San Juan	2,042,24
RI/MA	Providence	2,358,75
'N	Chattanooga	78,05
'N	Memphis	172,00
x	Dallas	836,24
x	Houston	6,136,71
'A	Norfolk	1,031,61
VA	Seattle	16,455,80
VA	Tacoma	
VA VI	Madison	707,07
71	TOTAL	691,93

Page 1 of 2

FEDERAL TRANSIT ADMINISTRATION

TABLE 8 (REVISED)

(Revised to reflect .22 percent reduction required by the FY 2001 Omnibus Consolidated Appropriations Act, Pub. L. 106-554)

REVISED FY 2001 SECTION 5309 NEW STARTS ALLOCATIONS

STATE	PROJECT LOCATION AND DESCRIPTION	REVISED ALLOCATION

AK/HI	Alaska or Hawaii Ferry Projects	\$10,302,689
AK	Girdwood to Wasilla, Alaska, Commuter Rail Project	14,859,647
AL	Birmingham, Alabama, Transit Corridor	4,953,216
AR	Little Rock, Arkansas, River Rail Project	2,971,930
AZ	Phoenix Metropolitan Area Transit Project	9,906,431
CA	Hollister/Gilroy Branch Line Rail Extension Project	990,644
CA	Los Angeles Mid-City and East Side Corridors Projects	1,981,286
CA	Los Angeles North Hollywood Extension Project	49,532,158
CA	Los Angeles-San Diego LOSSAN Corridor Project	2,971,930
CA	Oceanside-Escondido, California, Light Rail Extension Project	9,906,431
CA	Orange County, California, Transitway Project	1,981,286
CA .	Sacramento, California, South Corridor LRT Project	34,870,640
CA	San Bernardino, California, Metrolink Project	990,644
CA	San Diego Mission Valley East Light Rail Project	31,205,260
A	San Francisco BART Extension to the Airport Project	79,251,454
CA	San Jose Tasman West Light Rail Project	12,135,379
CA	Stockton, California, Altamont Commuter Rail Project	5,943,859
00	Colorado Roaring Fork Valley Project	990,644
0	Denver Southeast Corridor Project	2,971,930
co	Denver Southwest Corridor Project	20,010,993
ст	Stamford, Connecticut, Fixed Guideway Corridor	7,925,148
DE	Wilmington, Delaware, Downtown Transit Corridor Project	4,953,216
L	Central Florida Commuter Rail Project	2,971,930
=L	Fort Lauderdale, Florida, Tri-County Commuter Rail Project	14,859,647
3A	Atlanta, Georgia, North Line Extension Project	24,766,080
-11	Honolulu, Hawaii, Bus Rapid Transit Project	2,476,608
L	Chicago METRA Commuter Rail Projects	34,672,511
L	Chicago Ravenswood and Douglas Branch Reconstruction Projects	14,859,647
N	Indianapolis, Indiana Northeast-Downtown Corridor Project	2,971,930
N	Northern Indiana South Shore Commuter Rail Project	1,981,286
(S	Johnson County, Kansas I-35 Commuter Rail Project	990,644
MA .	Boston South Boston Piers Transitway Project	24,766,080
/A	Boston Urban Ring Project	990,644
/A	Lowell, Massachusetts-Nashua, New Hampshire Commuter Rail Project	1,981,286
MA	Massachusetts North Shore Corridor Project	990,644
ND ND	Baltimore Central LRT Double Track Project	2.971.930
//D	MARC expansion projects – Penn-Camden Lines Connector and Midday Storage Facility	
//D	Washington Metro Blue Line Extension - Addison Road (Largo) Project	9,906,431
		7,429,824
/E	Calais, Maine, Branch Line Regional Transit Program	990,644
1E	Portland, Maine, Marine Highway Program	1,981,286
41	Detroit, Michigan, Metropolitan Airport Light Rail Project	495,321
IN	Twin Cities Transitways Projects	4,953,216
IN	Twin Cities Transitways Hiawatha Corridor Project	49,532,158
10	Kansas City, Missouri, Southtown Corridor Project	3,467,251
10	St. Louis, Missouri MetroLink, Cross County Connector Project	990,644
10	St. Louis - St. Clair MetroLink Extension Project	59,438,590
IC	Charlotte, North Carolina, North Corridor and South Corridor Transitway Projects	4,953,216
IC	Raleigh-Durham-Chapel Hill Triangle Transit Project	9,906,431
IJ	Newark-Elizabeth Rail Link Project	6,934,502
IJ	Newark-Elizabeth Rail Link Project	2,970,949

Page 2 of 2

FEDERAL TRANSIT ADMINISTRATION

TABLE 8 (REVISED)

(Revised to reflect .22 percent reduction required by the FY 2001 Omnibus Consolidated Appropriations Act, Pub. L. 106-554)

REVISED FY 2001 SECTION 5309 NEW STARTS ALLOCATIONS

STATE	PROJECT LOCATION AND DESCRIPTION	REVISED ALLOCATION
NJ	New Jersey Hudson Bergen Project	119,867,821
NJ	Northwest New Jersey-Northeast Pennsylvania Passenger Rail Project	990.644
NJ	West Trenton, New Jersey, Rail Project	1,981,286
NM	Albuquerque/Greater Albuquerque Mass Transit Project	495,321
NM	Santa Fe-Eldorado, New Mexico, Rail Link Project	1,485,965
NV	Clark County, Nevada, RTC Fixed Guideway Project	1,485,965
NY	Long Island Railroad East Side Access Project	7,925,145
NY	Whitehall and St. George Ferry Terminal Projects	2,476,608
OH	Canton-Akron-Cleveland Commuter Rail Project	1,981,286
ОН	Cleveland Euclid Corridor Improvement Project	3,962,572
OR	Portland-Interstate MAX LRT Extension Project	7,429,824
OR	Wilsonville to Washington County, Oregon, Commuter Rail Project	990,644
PA	Harrisburg-Lancaster Capital Area Transit Corridor 1 Commuter Rail Project	495,321
PA	Philadelphia-Reading SEPTA Schuylkill Valley Metro Project	9,906,431
PA	Philadelphia SEPTA Cross County Metro Project	1,981,286
PA	Pittsburgh North Shore- Central Business District Corridor Project	4,953,216
PA	Pittsburgh Stage II Light Rail Project	11,887,718
PR	San Juan Tren Urbano Project	74,298,238
RI	Rhode Island-Pawtucket and T.F. Green Commuter Rail and Maintenance Facility	495.321
TN	Memphis, Tennessee, Medical Center Rail Extension Project	5,943,859
TN	Nashville, Tennessee, Regional Commuter Rail Project	5,943,859
тх	Austin, Texas Capital Metro Light Rail Project	990,644
тх	Dallas North Central Light Rail Extension Project	69,345,021
тх	Dallas Southeast Corridor Light Rail	<i>997.800</i> a
тх	Galveston, Texas, Rail Trolley Extension Project	990.644
тх	Houston Advanced Transit Project	2,476,608
тх	Houston Regional Bus Project	10,649,414
UT	Salt Lake City - University Light Rail Line Project	1,981,286
VA	Dulles Corridor Project	49,532,158
VA	Virginia Railway Express Commuter Rail Project	2,971,930
VT	Burlington-Bennington (ABRB), Vermont Commuter Rail Project	1,981,286
WA	Puget Sound RTA Sound Commuter Rail Project	4,953,216
WA	Seattle, Washington, Central Link LRT Project	49,532,158
WA	Spokane, Washington, South Valley Corridor Light Rail Project	3,962,572
WI	Kenosha-Racine-Milwaukee Rail Extension Project	3,962,572
	TOTAL ALLOCATION	\$1,079,113,781

a/ Funding for project made available under the FY 2001 Omnibus Consolidated Appropriations Act, Pub. L. 106-554.

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Page 1 of 2

FEDERAL TRANSIT ADMINISTRATION

TABLE 8A (REVISED) **

PRIOR YEAR UNOBLIGATED SECTION 5309 NEW START ALLOCATIONS

		FY 1999 UNOBLIGATED	FY 2000 UNOBLIGATED	TOTAL UNOBLIGATED
STATE	PROJECT LOCATION AND DESCRIPTION	ALLOCATIONS	ALLOCATIONS	ALLOCATION
AK/HI	Alaska or Hawaii Ferry Projects	\$10,322,550	\$10,203,219	\$20,525,769
AK	Girdwood, Alaska Commuter Rail Project	0	9,810,787	9,810,787
AL	Birmingham- Transit Corridor	992,550	2,943,236	3,935,786
CA	Los Angeles-Mid-City and East Side Corridors Projects	420	0	420
CA	Los Angeles-San Diego LOSSAN Corridor Project	0	981,079	981,079
CA	Riverside County-San Jacinto Branch Line Project	496,280	0	496,280
CA	San Diego- Mid-Coast Corridor Project	1,985,100	4,905,394	6,890,494
CA	Stockton-Altamont Commuter Rail	0	981,079	981,079
CA	Orange County-Transitway Project	2,481,380	981,079	3,462,459
со	Denver-North Front Range Corridor Feasibility Study	496,280	0	496,280
со	Roaring Fork Valley Project	0	981,079	981,079
ст	Hartford-Light Rail Project	888,830	0	888,830
ст	Hartford- Old Saybrook Project	496,280	0	496,280
ст	Metro North Danbury to Norwalk	0	2,000,000	2,000,000
СТ	New London-Waterfront Access Project	496,280	0	496,280
СТ	Stamford-Fixed Guideway Connector	50	981,079	981,129
DE	Wilmington-Downtown Transit Connector	. 0	981.079	981.079
FL	Fort Lauderdale-Tri-County Commuter Rail Project	2,970,210	9,810,787	12,780,997
FL	Miami-Dade Transit East-West Corridor Project	2,977,660	1,471,618	4,449,278
FL .	Miami Metro Dade - North 27th Avenue Corridor Project	7,450	0	7,450
=L	Pinellas County-Mobility Initiative Project	0	2,452,697	2,452,697
GA	Atlanta-South Dekalb Lindbergh Light Rail Project	992,550	981,079	1,973,629
GA	Savannah-Water Taxi	496,280	0	496,280
A	Sioux City-Micro Rail Trolley System	248,140	0	248,140
L	Chicago Metra Commuter Rail Exts. & Upgrades	5,955,320	24,526,968	30,482,288
L	Chicago- Ravenswood Branch Line Project	0	3,433,775	3,433,77
N N	Indianapolis-Northeast Downtown Corridor Project	0	981,079	981,079
_A	New Orleans-Desire Streetcar Project	500,000	0	500,000
AN AN	Boston-North Shore Corridor	2	981.079	981,081
MA	Boston-North-South Rail Link	496,280	0	496,280
MA	Boston-South Boston Piers Transitway	53,580,975	52,875,235	106,456,210
MA	Boston-Urban Ring Project	3	981,079	981,082
MA/NH	Lowell, MA - Nashua, NH Commuter Rail Project	0	981,079	981,079
MD	Baltimore Central Downtown Transit Alternatives MIS	496,280	. 0	496,280
ND	Baltimore-Light Rail Double Track Project	0	4,660,129	4,660,129
MD	MARC Expansion Programs [Silver Spring Intermodal Center & Penn-		4,000,120	4,000,120
	Camden Rail Connection]	0	735,809	735,809
ИE	Calais Branch Rail Line Regional Transit Program	0	3	3
/IN	Minneapolis- Transitways Hiawatha Corridor Project	0	8,547,567	8,547,567
/IN	Minneapolis-Transitways manada connucl hoject	0	2,943,236	2,943,236
//N	Johnson County, KS, I-35 Commuter Rail Project	11.471	981,079	992,550
//O	St. Louis-MetroLink Cross County Corridor Project	0	2,452,697	2,452,697
	Charlotte-North-South Corridor Transitway Project	973.260	• •	
	Raleigh-Durham-Chapel Hill-Triangle Transit Project	9,925,525	3,924,315	4,897,575
C		• •	7,848,630	17,774,155
E	Omaha-Trolley System	992,550 0	0	992,550
J	Trans-Hudson Midtown Corridor Study	-	4,905,394	4,905,394
J	Urban Core- Newark Rail Link MOS-1 Project	0	11,772,945	11,772,945
IJ	West Trenton Rail Project	0	981,079	981,079

Page 2 of 2

FEDERAL TRANSIT ADMINISTRATION

TABLE 8A (REVISED) **

PRIOR YEAR UNOBLIGATED SECTION 5309 NEW START ALLOCATIONS

		FY 1999	FY 2000	TOTAL
		UNOBLIGATED	UNOBLIGATED	UNOBLIGATED
STATE	PROJECT LOCATION AND DESCRIPTION	ALLOCATIONS	ALLOCATIONS	ALLOCATION
NM	Greater Albuquerque Mass Transit Project	2,954,765	6,867,551	9,822,316
NM	Santa Fe/El Dorado Rail Link	0	2,943,236	2,943,236
NY	New York-Second Avenue Subway	0	3,000,000	3,000,000
NY	New York-Whitehall Ferry Terminal Reconstruction Project	0	1,962,157	1,962,157
он	Canton-Akron-Cleveland Commuter Rail Project	0	2,452,697	2,452,697
он	Cleveland-Berea Red Line Extension	992,550	0	992,550
он	Cleveland-Euclid Corridor Improvement Project	0	981,079	981,079
он	Dayton-Light Rail Study	0	981,079	981,079
OR	Portland-Wilsonville to Washington County Connection to Westside	0	490,539	490,539
PA	Harrisburg-Capital Area Transit Corridor 1 Commuter Rail	992,550	490,539	1,483,089
PA	Philadelphia-Reading SEPTA Schuylkill Valley Metro Project	2,977,660	3,924,315	6,901,975
PA	Philadelphia-SEPTA Cross County Metro	752,550	981,079	1,733,629
PA	Pittsburgh-North Shore- Central Business District Corridor	992,550	9,810,787	10,803,337
PA	Pittsburgh-Stage II Light Rail Project	3,970,210	7,848,630	11,818,840
PR	Tren Urbano	0	31,394,519	31,394,519
TN	Knoxville- Memphis Commuter Rail Feasibility Study	808,830	0	808,830
TN	Memphis-Medical Center Rail Extension Project	2,183,615	2,452,697	4,636,312
TN	Nashville-Commuter Rail Project	680,550	981,079	1,661,629
тх	Galveston-Rail Trolley Extension Project	0	1,471,618	1,471,618
тх	Houston-Advanced Transit Program	0	2,943,236	2,943,236
UT	Salt Lake City-Olympic Transportation Infrastructure Investments	0	9,810,787	9,810,787
VA	Dulles Corridor Project	16,873,400	24,526,968	41,400,368
VA	Norfolk-Virginia Beach Corridor Project	0	981,079	981,079
VA	VRE-Woodbridge Station Improvements Project	0	2,158,373	2,158,373
VT	Burlington-Essex-Commuter Rail Project	1,985,100	0	1,985,100
WA	King County-Elliott Bay Water Taxi	248,140	0	248,140
WA	Seattle-Puget Sound RTA Sounder Com. Rail Proj.	0	4,905,394	4,905,394
WA	Spokane-South Valley Corridor Light Rail Project	992,550	1,962,157	2,954,707
WI	Kenosha-Racine-Milwaukee Commuter Rail Project	0	981,079	981,079
wv	Morgantown Fixed Guideway Modernization Project	3,970,210	0	3,970,210
*******	TOTAL UNOBLIGATED ALLOCATION	\$140,655,186	\$312,281,142	\$448,966,118

Fiscal Year 1997 Allocations and 1998 Allocations Extended in Conference Report 106-490

со	Roaring Fork Valley rail project	\$793,530
MS	Jackson, Mississippi intermodal corridor	2,990,300
TX	Galveston, Texas rail trolley system project	1,460,730
VA	Virginia Railway Express- Woodbridge station improvement project	2,279,069
VT	BurlingtonEssex, Vermont commuter rail	2,883,828
	Total Extended Allocations	\$10,407,457 a/

** The table was revised to remove the Charleston, South Carolina Monobeam Corridor Project. Section 331 of the FY 2000 DOT Appropriations Act specifies that funds made available under this Act, and any prior year unobligated funds for this project shall be transferred and administered under the Transit Planning and Research account.

a/Period of availability for funds extended in FY 2001 Appropriations Act is one additional year and they will lapse September 30, 2001. Projects extended in Conference Report 106-490 whose funds were obligated as of September 30, 2000 are not listed.

TABLE 9

(Unless noted otherwise, project funding was made available under the 2001 DOT Appropriations Act. Adjustments made for the .22 percent reduction required by the FY 2001 Omnibus Consolidated Appropriations Act.) Page 1 of 7

STATE	PROJECT	ALLOCATION
AK	Alaska State Fair park and ride and passenger shuttle system	990,315
AK	Denali Depot intermodal facility	2,970,945
AK :	Fairbanks Bus/Rail Intermodal Facility	3,069,976
ĸ	Fairbanks parking garage and intermodal center	1,089,346
ĸ	Homer Alaska Maritime Wildlife Refuge intermodal and welcome center	841,768
AK	Port McKenzie intermodal facilities	7,427,361
AK	Ship Creek pedestrian and bus facilities and intermodal center/parking garage	4,951,574
AL.	Alabama A&M University buses and bus facilities	498,900
AL.	Alabama State Docks intermodal passenger and freight facility	990,315
AL.	Birmingham-Jefferson County Transit Authority buses and bus facilities	990,315
AL	DothanWiregrass Transit Authority buses and bus facilities	742,736
AL.	Huntsville Space and Rocket Center intermodal center	1,980,630
	Huntsville, intermodal facility	495,157
AL.	Huntsville International Airport intermodal center	4,951,574
	Lanett, vans	247,579
	Mobile Waterfront Terminal	4,951,574
	Montgomery - Moulton Street Intermodal Facility	2,970,945
	Montgomery, civil rights trail trolleys	247,579
	Shelby County, vans	198,063
	Statewide, bus and bus facilities	1,435,956
AL.	Lamar County vans	49,516
	Tuscaloosa interdisciplinary science building parking and intermodal facility	9,407,991
	University of Alabama Birmingham fuel cell buses	1,980,630
	University of North Alabama, bus and bus facilities	1,980,630
AL.	University of South Alabama, buses and bus facilities	2,475,787
R	Central Arkansas Transit Authority, bus and bus facilities	1,044,782
R	Hot Springs - national park intermodal parking facility	495,157
R	Nevada County, vans and mini-vans	89,128
AR I	Pine Bluff, buses	287,192
	River Market and College Station Livable Communities Program	1,089,346
AR S	State of Arkansas, small rural and elderly and handicapped transit buses and bus facilities	2,970,945
	Mesa bus maintenance facility - Regional Public Transportation Authority	1,980,630
	Phoenix, bus and bus facilities	4,456,416
	South Central Avenue transit center	1,980,630
	Fucson intermodal transportation center at Union Pacific Depot	2,970,945
λZ ·	Fucson, bus and bus facilities	990,315
	AC Transit zero-emissions fuel cell bus deployment demonstration project	990,315
	Alameda Contra Costa Transit District, buses and bus facilities	495,157
	Anaheim, buses and bus facilities	247,579
	Brea, buses	148,547
	Calabasas, buses	495,157
	Contra Costa Transit Authority (County Connection), buses	495,157
	City of Livermore, park and ride facility	495,157
	Commerce, buses	990,315
	Compton, buses and bus-related equipment	247,579
	Culver City, buses	742,736
	Davis, buses	990,315
	I Dorado, buses	495,157
	El Segundo, Douglas Street gap closure and intermodal facility	2,079,661
	olsom, transit stations	1,485,472
	oothill Transit, buses and bus facilities	2,475,787
	iresno, intermodal facilities	495,157
	lumboldt County, buses and bus facilities	495,157
	os Angeles County Metropolitan Transportation Authority, buses	4,456,416
	larin County, bus facilities	901,186
	Iodesto, bus facility Ionrovia, electric shuttles	247,579 574,383
A N		

Page 2 of 7

FEDERAL TRANSIT ADMINISTRATION

TABLE 9

(Unless noted otherwise, project funding was made available under the 2001 DOT Appropriations Act. Adjustments made for the .22 percent reduction required by the FY 2001 Omnibus Consolidated Appropriations Act.)

	PROJECT	ALLOCATIO
CA	Municipal Transit Operators Coalition, buses	1,980,63
CA	Oceanside, intermodal facility	1,980,63
CA	Placer County, buses and bus facilities	495,15
CA	Playa Vista, shuttle buses and bus-related equipment and facilities	2,970,94
CA	Redlands, trolley project	792,25
CA	Rialto, intermodal facility	544,67
CA	Riverside County, buses	495,15
CA	Sacramento, buses and bus facilities	990,31
CA	San Bernardino, intermodal facility	1,584,50
CA	San Bernardino, train station	594,18
CA	San Diego, East Village station improvement plan	990,31
CA	San Francisco, MUNI buses and bus facilities	1,980,63
CA	Santa Barbara County, mini-buses	237,67
CA	Santa Clara Valley Transportation Authority, buses	495,15
CA	Santa Clarita, maintenance facility	1,980,63
CA	· 2	
	Santa Cruz, buses and bus facilities	1,534,98
CA	Sonoma County, buses and bus facilities	990,31
CA	Sunline transit agency, buses	990,31
CA	Temecula, bus shelters	198,06
CA	Vista, bus center	297,09
0	Statewide bus and bus facilities	9,903,14
ст	Bridgeport, intermodal center	4,951,57
т	Hartford/New Britain busway	742,73
ст	New Haven, trolley cars and related equipment	990,31
ст	New London, parade project transit improvements	1,980,63
ст	Norwich bus terminal and pedestrian access	990,31
СТ	Waterbury, bus garage	990,31
oc	Georgetown University fuel cell bus program	4,803,02
DE	Statewide bus and bus facilities	3,466,10
FL	Statewide bus and bus facilities (including Tallahassee)	15,349,84
GA	Atlanta, buses and bus facilities	1,980,63
GA	Chatham, buses and bus facilities	1,980,63
SA SA	Cobb County, buses	
GA	• ·	1,237,89
	Georgia Regional Transit Authority, buses and bus facilities	2,970,94
-11	Honolulu bus and bus facility improvements	5,941,88
A .	Ames maintenance facility	1,188,37
A	Cedar Rapids intermodal facility	1,188,37
A	Clinton facility expansion	495,15
A	Des Moines park and ride	693,22
4	Dubuque, buses and bus facilities	554,57
۹.	Iowa City intermodal facility	1,188,37
4	Mason City, bus facility	896,23
۹.	Sioux City multimodal ground transportation center	1,980,63
4	Sioux City Trolley system	693,22
4	Statewide, bus and bus facilities	2,475,78
4	Waterloo, buses and bus facilities	531,79
0	Statewide, bus and bus facilities	3,466,10
-	Harvey, intermodal facilities and related equipment	247,57
-	Statewide, bus and bus facilities	5,941,88
1	Evansville, buses and bus facilities	1,485,47
	Gary - Adam Benjamin intermodal center	792,25
	Greater Lafayette Public Corporation Wabash Landing buses and bus facilities	1,485,47
	Indianapolis, buses and bus-related equipment	2,475,78
	indianapone, buses and bus-icialed equipilient	£.0(0./0
1	South Bend, buses	2,970,94

Page 3 of 7

FEDERAL TRANSIT ADMINISTRATION

TABLE 9

(Unless noted otherwise, project funding was made available under the 2001 DOT Appropriations Act. Adjustments made for the .22 percent reduction required by the FY 2001 Omnibus Consolidated Appropriations Act.)

SIAI	E PROJECT	ALLOCATIO
кs	Johnson County, buses	247,57
ĸs	Kansas City, buses	1,980,63
ĸs	Kansas City, JOBLINKS	247,57
KS	Kansas Department of Transportation, rural transit buses	2,970,94
KS	Lawrence bus and bus facilities	495,15
KS	Topeka, transit facility	594,18
ĸs	Wichita, buses and ITS related equipment	2,970,94
ĸs	Wyandotte County, buses	247,57
кү	Audubon Area Community Action	188,16
KY	Bluegrass Community Action, buses and bus-related equipment	158,45
KY	Central Community Action	99,03
KY	Community Action of Southern Kentucky	99,03
KY	Fulton County, vans and buses	138,64
KΥ	Hardin County, buses	297,09
KY	Kentucky Department of Transportation	243,22
KY	City of Frankfort- minibuses	87,14
KY	Community Action of Fayette/Lexington for cutaways and lifts	63,38
KY	Lexington Red Cross for minibuses	101,40
KY	Kentucky (southern and eastern) transit vehicles	2,970,94
KY	Lexington, LexTran, buses and bus facilities	3,466,10
KY	Louisville, bus and bus facilities	2,970,94
KY	Maysville, bus-related equipment	63,38
KY	Morehead, buses and bus-related equipment	38,6
KY	Murray/Calloway County, buses and bus related equipment	59,4
KY	Northern Kentucky Transit Agency, vans	41,5
KY	Paducah Transit Authority, bus and bus facilities	1,980,6
KY	Pennyrile, vans and related equipment	198,00
KY	Pikeville, transit facility	1,980,63
LA	Lafayette multi-modal facility	1,237,89
LA	Plaquemines Parish ferry	990,31
LA	St. Bernard Parish intermodal facilities	1,237,8
LA	Statewide bus and bus facilities	1,0
LA	Alexandria buses and vans	38,6
LA	Baton Rouge buses and bus equipment	49,5
LA	Jefferson Parish buses and bus related facilities	19,8
LA	Lafayette buses and bus related facilities	297,0
LA	Louisiana Department of Transportation and Development vans	133,69
LA	Monroe buses and bus related facilities	133,69
LA	New Orleans bus lease-maintenance	1,495,3
LA	Shreveport buses	292,14
LA	St. Tammany Parish park and ride	14,8
MA	Attleboro, intermodal facilities	990,3
MA	Berkshire, buses and bus facilities	990,3
MA	Beverly and Salem, intermodal station improvements	594,1
MA	Brockton, intermodal center	990,3 [,]
MA	Lowell, transit hub	1,237,8
MA	Merrimack Valley Regional Transit Authority, bus facility	495,1
MA	Montachusett, bus facilities, Leominster	247,5
AN	Montachusett, intermodal facility, Fitchburg	1,361,6
AN	Pioneer Valley, paratransit vehicles and equipment	990,3
MA	Springfield, intermodal facility	495,1
MA	Woburn, buses and bus facilities	247,5
ME	Bangor intermodal transportation center	1,485,4
ME	Statewide, bus, bus facilities and ferries	3,961,2
MD	Statewide bus and bus facilities	7,922,5
NI	Detroit, buses and bus facilities	2,970,9
	Flint, buses and bus facilities	495,1

Page 4 of 7

FEDERAL TRANSIT ADMINISTRATION

TABLE 9

(Unless noted otherwise, project funding was made available under the 2001 DOT Appropriations Act. Adjustments made for the .22 percent reduction required by the FY 2001 Omnibus Consolidated Appropriations Act.)

STATE	PROJECT	ALLOCATIO
мі	Lapeer, multi-modal transportation facility	49,51
MI	SMART community transit, buses and paratransit vehicles	4,085,04
MI	Statewide, buses and bus facilities	10,893,46
MI	Traverse City, transfer station	990,31
MN	Greater Minnesota buses and bus facilities	1,237,894
MN	Metro Transit, buses and bus facilities	13,369,25
MN	St. Cloud, buses and bus facilities	2,104,41
мо	Bi-State Development Agency, buses	2,970,94
мо	Dunklin, Mississippi, Scott, Ripley, Stoddard and Cape Giradeau counties, buses and bus facilities	990,31
MO	Excelsior Springs bus replacement	198,06
мо	Jefferson City van and equipment purchase	247,57
MO	Kansas City, buses and bus facilities	1,287,40
MO	OATS buses and vans	1,980,63
мо	Southeast Missouri Transportation Service bus and bus facilities	990,31
MO	Southwest Missouri State University, intermodal facility	990,31
MO	St. Joseph bus replacement	990,31
мо	State of Missouri bus and bus facilities	2,970,94
MS	Brookhaven multimodal transportation center	990,31
MS	Coast Transit Authority multimodal facility and shuttle service	2,970,94
MS	Harrison County, multimodal center	1,485,47
MS	Jackson, buses	990,31
MS	Picayune multimodal center	643,70
MS	State of Mississippi rural transit vehicles and regional transit centers	2,970,94
ит	Billings buses and intermodal facility	3,961,25
ИT	Blackfoot Indian Reservation bus facility	495,15
л	Great Falls Transit district buses and bus facilities	990,31
ИT	Missoula Ravalli Transportation Management Association buses	742,73
NC	Statewide bus and bus facilities	8,417,67
ND	Statewide bus and bus facilities	2,475,78
NE	Missouri River pedestrian crossing - Omaha	3,961,25
IJ	Elizabeth Ferry Project	495,15
4J	New Jersey Transit alternative fuel buses	3,961,25
4J	Newark Arena bus improvements	3,961,25
4J	Trenton, train/intermodal station	4,951,574
M	Albuquerque automatic vehicle monitoring system (SOLAR)	1,980,63
M	Albuquerque bus replacement	1,237,89
M	Albuquerque, transit facility	4,951,57
M	Angel Fire bus and bus Facilities	742,73
M	Carlsbad, intermodal facilities	623,89
M	Clovis, buses and bus facility	1,609,26
M	Las Cruces, buses	495,15
M	Santa Fe buses and bus facilities	1,980,63
M	Valencia County, transportation station improvements	1,237,894
IV	Clark County bus passenger intermodal facility - Henderson	1,980,63
IV	Clark County, bus rapid transit	3,466,10
IV	Lake Tahoe CNG buses and fleet conversion	1,980,63
IV N	Reno and Sparks, buses and bus facilities	990,31
IV	Washoe County buses and bus facilities	2,970,94
IY	Buffalo, buses	1,980,63
IY	Buffalo, intermodal facility	495,15
Y	Eastchester, Metro North facilities	247,57
Y	Greenport and Sag Harbor, ferries and vans Highbridge pedestrian walkway	59,41
IY		99,032

Page 5 of 7

FEDERAL TRANSIT ADMINISTRATION

TABLE 9

(Unless noted otherwise, project funding was made available under the 2001 DOT Appropriations Act. Adjustments made for the .22 percent reduction required by the FY 2001 Omnibus Consolidated Appropriations Act.)

STAT	E PROJECT	ALLOCATION
NY	Larchmont, intermodal facility	990,315
NY	Long Beach, bus maintenance facility	742,736
NY	Midtown West intermodal ferry terminal	6,932,204
NY	Nassau County, bus and bus facilities	1,881,598
NY	Nassau County, Medical Center and its community health centers	396,126
NY	New Rochelle, intermodal transportation center	990,315
NY	Oneida County, buses	990,315
NY	Rensselaer County, intermodal facility	495,157
NY	Rochester, buses and bus facilities	1,980,630
NY	Saratoga County, buses	643,705
NY	Suffolk County, senior and handicapped vans	495,157
NY .	Sullivan County, buses, bus facilities, and related equipment	1,237,894
NY	Syracuse, buses	3,144,249
NY	Tompkins County, intermodal facility	618,946
NY	Westchester County, buses	990,315
NY	Westchester and Duchess counties, vans	198,063
он	Cincinnati - intermodal improvements	990,315
он	Cincinnati Riverfront Transit Center	2,970,945
ЭН	Columbus Near East transit center	990,315
он	Dayton - Second and Main Multimodal Transportation Center	618,946
эн	Statewide bus and bus facilities	13,864,400
ок	Metropolitan Tulsa Transit Authority pedestrian and streetscape improvements	2,475,787
ок	Oklahoma City bus transfer center	2,475,787
ок	Statewide bus and bus facilities	3,961,259
OR	Albany bus purchase - Linn-Benton transit system	198,063
OR	Basin Transit System buses	158,451
OR	Columbia County ADA buses	108,935
OR	Coos County buses	69,322
OR	Corvallis Transit System operations facility	257,482
OR	Hood River County bus and bus facility	237,676
OR	Lakeview buses	49,516
OR	Lane Transit District buses and bus facility	990,315
OR	Philomath buses	39,613
OR	Redmond, buses and vans	49,516
DR	Rogue Valley buses	950,702
DR	Salem Area Transit District buses	1,485,472
DR	Sandy buses	217,870
OR	South Clackamas Transportation District bus	89,128
DR	South Corridor Transit Center and park and ride facilities in Clackamas County	1,485,472
DR	Sunset Empire Transit District improvements to Clatsop County Intermodal Facility	792,252
OR	Tillamook County District transit facilities	158,451
DR DR	Union County bus Wasco County buses	43,574 95,070
		-
PA PA	Allegheny County, buses Altoona bus testing facility	247,579 2,970,945
PA	Area Transit Authority, ITS related activities	1,782,567
PA A	Beaver County, buses	990,315
- A	Berks County, buses and bus facilities	990,315
Å	Bethlehem intermodal facility	1,485,472
PA A	Bradford County, buses and bus facilities	990,315
Â	Bucks County, intermodal facility improvements	1,237,894
Ā	Cambria County Transit Authority, maintenance facilities	742,736
Ā	Centre Area Transportation Authority, buses	1,584,503
PA A	Fayette County, maintenance facilities	495,157
PA A	Indiana, maintenance facilities	346,610
PA PA	Lancaster, buses	990,315
νΑ ΡΑ	Lycoming County, buses and bus facilities	1,980,630
PA PA	Mid County Transit Authority, buses	133,692
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Page 6 of 7

FEDERAL TRANSIT ADMINISTRATION

TABLE 9

(Unless noted otherwise, project funding was made available under the 2001 DOT Appropriations Act. Adjustments made for the .22 percent reduction required by the FY 2001 Omnibus Consolidated Appropriations Act.)

JIAI	E PROJECT	 ALLOCATIO
PA	Monroe County, buses and bus facilities	990,31
PA	Philadelphia - Frankford Transportation Center	3,466,10
PA	Philadelphia, Callowhill bus garage	247,57
PA	Phoenixville, transit related improvements	1,237,89
PA	Somerset County, ITS related equipment	99,03
PA	Westmoreland County, buses and related equipment	237,67
PA	Wilkes-Barre intermodal transportation center	990,31
RI	Statewide, buses and bus facilities	3,961,25
SC	Statewide, buses and bus facilities	6,610,35
TN	Southern Coalition for Advanced Transportation, buses	1,980,63
TN	Statewide, buses and bus facilities	3,961,25
тх	Austin, buses	495,15
тх	Brazos Transit District, buses	495,15
тх	Corpus Christi, buses and bus facilities	990,31
тх	Dallas, buses	1,980,63
тх	El Paso, buses	990,31
тх	Fort Worth, intermodal transportation center	3,466,10
тх	Forth Worth, buses and bus facilities	2,970,94
тх	Galveston, buses and bus facilities	247,57
ТХ	Harris County, buses and bus facilities	1,980,63
TX	Houston Metro, Main Street Transit Corridor improvements	990,31
TX	Lubbock, buses and bus facilities	990,31
TX TX	Texas Rural Transit Vehicle Fleet Replacement Program Waco, maintenance facility	3,961,259 1,634,019
UT	Statewide Olympic bus and bus facilities	9,903,14
		0,000,11
VA	Statewide bus and bus facilities Charlottesville bus and bus facilities	078 044
VA VA	City of Richmond bus and bus facilities	978,04
VA	Danville bus replacement	56,72
VA	Fair Lakes League	489,023
VA	Fairfax County Transportation Association of Greater Springfield	489,023
VA	Falls Church Bus Rapid Transit terminus	978,04
VA	Farmville bus and bus facilities	97,804
VA	Hampton Roads bus and bus facilities	2,445,113
VA	Jamestown/Yorktown and Williamsburg CNG bus	1,467,067
VA	Loudoun Transit multi-modal facility	1,467,067
VA	Lynchburg bus and bus facility	1,467,067
VA	Prince William County fleet replacement	2,934,13
VA	Springfield station improvements	489,023
νт	Burlington multimodal transportation center	1,485,472
νт	Bellows Falls Multimodal	1,485,472
/T	Brattleboro multimodal center	2,475,787
/Τ	Central Vermont Transit Authority buses and bus facilities	1,485,472
νт	Chittenden County transportation authority, buses	990,31
νT	Vermont Statewide paratransit	1,485,472
NA	Clallam County, transportation center	495,15
NA	Clark County, intermodal facilities	990,31
NA	Ephrata, buses	435,73
NA	Everett, buses	1,485,472
NA	King County Metro Eastgate Park and Ride	2,970,94
VA	King County Metro transit bus and bus facilities	1,980,63
VA	Renton/Port Quendall transit project	495,15
VA	Richland, bus maintenance facility	990,31
NA	Snohomish County, buses and bus facilities	990,315
NA	Sound Transit, regional express buses	1,980,630

TABLE 9

(Unless noted otherwise, project funding was made available under the 2001 DOT Appropriations Act. Adjustments made for the .22 percent reduction required by the FY 2001 Omnibus Consolidated Appropriations Act.)

	FY 2001 SECTION 5309 BUS ALLOCATIONS			
STATE	PROJECT	ALLOCATION		
WA	Thurston County, bus-related equipment	1,237,894		
wi	Statewide bus and bus facilities	13,864,407		
wv	Statewide buses and bus facilities	1,980,630		
WY	Cheyenne transit and operation facility	911,089		
	TOTAL ALLOCATION	\$574,090,217		

a/ Funding for project made available under the FY 2001 Omnibus Consolidated Appropriations Act, Pub. L. 106-554.

Page 1 of 7

FEDERAL TRANSIT ADMINISTRATION

TABLE 9A

STATE	AREA	UNOBLIGATED ALLOCATION
FY 1999	Unobligated Allocations	
AK	Anchorage	\$4,267,750
AK ·	Fairbanks	1,985,000
AK	North Slope Borough	496,250
AK	Whittier	694,750
AL	Birmingham-Jefferson County	899,853
AL	Huntsville	992,500
AL	Pritchard	496,250
AL	Tuscaloosa	1,935,375
CA	Folsom	992,500
CA	Healdsburg	992,500
CA	Humboldt	992,500
CA	Lake Tahoe	496,250
CA	Los Angeles	2,481,250
CA	Morango Basin	645,125
CA	Riverside Transit Agency	992,500
CA	Sacramento	1,240,625
CA	San Diego	992,500
CA	San Fernando Valley	297,750
CA	San Joaquin (Stockton)	992,500
CA	Santa Rosa/Cotati	744,375
CA	Ukiah	496,250
CA	Windsor	744,375
CA	Woodland Hills	322,563
CA	Yolo County	1,191,000
co	Colorado	100
co	Denver	1,240,625
СТ	Hartford	794,000
СТ	Norwich	2,233,125
DC	Washington, D.C.	136,964
DC	Washington, D.C.	
FL	Miami Beach	2,481,250
FL	Miami Beach	744,375
FL	Tampa	992,500
GA	Savannah/Chatham Area Transit	1,240,625
IA	Fort Dodge	3,473,750
IN	_	878,363
IN	Gary South Bend	310,157
LA	Louisiana Statewide	1,240,625
		0.47.075
	Jefferson Parish	347,375
	State infrastructure bank, transit account	347,375
LA	St. Tammany Parish	99,250
MA	Essex and Middlesex	208,000
MA	New Bedford/Fall River	248,125
MA	Pittsfield	4,565,500
MD	Maryland statewide	243,590
MN	Duluth Transit Authority	11,406
MN	Twin Cities Area Metro Tranist	3,583,984
ON	St. Louis	1,240,625
MS	Harrison County	1,885,750
NS	High Street, Jackson	1,003,904

Page 2 of 7

FEDERAL TRANSIT ADMINISTRATION

TABLE 9A PRIOR YEAR UNOBLIGATED SECTION 5309 BUS ALLOCATIONS

UNOBLIGATED STATE AREA ALLOCATION MS Jackson 660,550 Butte MT 560,150 NC Statewide 4,400,500 ND Statewide 339,158 NH Statewide 632,177 NM Albuquerque 3,721,875 Northern New Mexico NM 1,985,000 Washoe County NV 25,661 NY Buffalo 2,977,500 NY Buffalo 1,488,750 NY Ithaca 1,240,625 NY Mineola/Hicksville 1,240,625 NY **New York City** 1,488,750 NY **Niagara Frontier Transportation Authority** 496,250 Rome NY 397,000 **Uister** County NY 992,500 NY Utica 2,084,250 OR Lane County 4,367,000 Rogue Valley Transit District OR 992,500 OR Salem Area Mass Transit System 992,500 OR Wilsonville 397,000 PA **Chambersburg Transit Authority** 297,750 PA **Chambersburg Transit Authority** 992,500 Fayette County PA 225,475 Monroe County Transportation Authority PA 992,500 PA Philadelphia 1,240,625 PA Philadelphia 744,375 PA **Red Rose** 992,500 PA **Robinson Towne Center** 1,488,750 PA Somerset County 173,688 PA **Towamencin Township** 1,488,750 PA Washington County 625,275 PA Westmoreland County 198,500 PA Wilkes-Barre 1,240,625 Pee Dee SC 901,801 South Dakota SD 794,000 SD South Dakota 2,606,842 ΤХ **Brazos Transit Authority** 1,166,350 ТΧ Galveston 215,846 Alexandria VA 992,500 VA Alexandria 1,091,750 VA Lynchburg 128,802 VA Richmond 1,240,625 VA Statewide 1,515,200 Stringfellow Road/Interstate 66 VA 992,500 VT Brattleboro 2,481,250 VT Burlington 992,500 Anacortes WA 496,250 WA Bremerton 992,500 Mount Vernon WA 1,736,875 Port Angeles center WA 992,500 WA Seattle 1,240,625 Vancouver Clark County (C-Tran) WA 992,500

4945

FEDERAL TRANSIT ADMINISTRATION

TABLE 9A

	PRIOR YEAR UNOBLIGATED SECTION 5309 BUS ALLOCA	ATIONS
		UNOBLIGATED
STATE	AREA	ALLOCATION
WI	Wisconsin statewide	1,987,082
Wi	Appleton, Green Bay, Shawano, Menominee Tribe and Oneida Tribe	2,059,438
WI	LaCrosse, Onalaska, Prairie Du Chien, Rice Lake, Viroqua and Ho Chuck Nation	992,500
WI	Ashland, Chippewa Falls, Eau Claire, Ladysmith, Marshfield, Rhinelander, Rusk County	297,750
	Subtotal FY 1999 Unobligated Allocations	\$125,023,252
FY 2000	Unobligated Allocations	
AK	Anchorage	\$2,471,750
AK	Anchorage	4,414,928
AK	Fairbanks	1,962,190
AK	Juneau	1,471,643
AK	North Star Borough-Fairbanks	2,943,286
AK	Wasilla	981,096
AK	Whittier	1,133,165
AL	Birmingham-Jefferson County	1,226,369
AL		484,926
	Dothan Wiregrass	98,110
AL.	Wilcox County Huntsville	1,226,369
AL.		
AL.	Huntsville	3,433,833
AL	Jefferson Makila	196,219
AL.	Mobile	4,905,476
	Montgomery	3,433,833
AR	Arkansas Highway and Transit Department	1,962,190
AR	Arkansas State	452,876
AR	Fayetteville	490,547
AR	Hot Springs	981,096
AR .	Hot Springs	549,413
AR	Little Rock	294,329
CA	Bell	196,219
CA	California Mountain Area Regional Transit Authority	78,487
CA	Commerce	353,194
CA	Contra Costa County Connection	245,274
CA	Cudahy	117,731
A	Healdsburg	981,096
A	I-5 Corridor	1,226,369
A	Lodi	833,931
A	Los Angeles County	92,736
A	Los Angeles	2,207,464
A	Maywood	117,731
A	Monterey, Monterey-Salinas	613,188
A	Redlands	784,876
A A	Sacramento	1,226,369
A	San Bernardino Valley	981,090
A	San Bernardino	2,943,286
A	Santa Barbara	1,716,910
A	Santa Barbara	
		1,967,894
A	Santa Cruz Santa Maria Valley/Santa Barbara County	1,721,822 235,463

Page 4 of 7

FEDERAL TRANSIT ADMINISTRATION

TABLE 9A

STATE	AREA	
CA	Westminster	147,164
CA	Windsor	735,821
CA	Woodland Hills	613,185
со	Colorado State	2,662,629
со	Denver	1,226,369
ст	Norwich	2,207,464
DC	Washington, D.C.	123,716
DC	Washington, D.C.	2,452,738
FL	Jacksonville	981,096
FL	Miami Beach	735,821
FL	Tampa	490,547
GA	Chatham	3,433,833
GA	Georgia Regional Transportation Authority	1,962,190
GA	Georgia Statewide	2,698,012
ні	Hawaii	2,207,464
IA	Cedar	3,276,857
IA	Clinton	490,547
IA	Fort Dodge	868,269
IA	Iowa City	1,471,643
IA	Iowa Statewide	526,308
IA	Mason City	156,976
IL	East Moline	637,712
IL	Illinois Statewide	866,492
IN	Gary	306,593
IN	Indianapolis	4,905,476
IN	South Bend	1,226,369
ĸs	Girard	686,767
ĸs	Girard	470,926
KS	Kansas	1,471,643
KS	Topeka	588,657
KS	Wichita	2,452,738
κγ	Lexington	981,096
LA	Baton Rouge	294,329
A	Jefferson Parish	44,149
A	Lafayette	147,164
_A	Monroe	284,518
A	New Orleans	3,237,614
_A	St Tammany Parish	58,866
AN	Attleboro	490,547
AN	Greenfield Montague	490,547
AN	Merrimack Valley	458,662
AN	Montachusett	1,226,369
N A	Pittsfield	3,531,943
N A	Springfield	1,226,369
ΛA	Swampscott	63,772
ΛA	Westfield	490,547
<i>N</i> D	Maryland Statewide	11,282,593
AI	Detroit	3,888,080
AI .	Michigan Statewide	22,074,625
//N	Duluth	981,096
AN N	Duluth	490,547
AN AN	Duluth	490,547
/N	Greater Minnesota transit authorities	490,547 426,547

4947

FEDERAL TRANSIT ADMINISTRATION

TABLE 9A

STATE	AREA	UNOBLIGATED ALLOCATION
MN	Northstar Corridor	9,810,950
MN	Twin Cities	11,541,175
MO	Franklin County	96,219
MO	Jackson County	291,347
MO	Missouri Statewide	20,000
MO	OATS Transit	1,013,693
MO	Southeast Missouri	1,074,369
MO	Southwest Missouri	981,096
MO	St. Louis	1,226,369
MS	Harrison County	2,943,286
MS	Jackson	981,096
MS	North Delta planning and development district	1,177,314
NC	Greensboro	3,275,877
NC	Greensboro	1,471,643
NC	North Carolina Statewide	2,444,889
ND	North Dakota Statewide	404,899
NH	New Hampshire Statewide	2,943,286
NJ	New Jersey Transit	4,905,476
NJ	New Jersey Transit	1,716,916
NJ	Newark	1,618,807
NJ	Newark	1,226,369
NJ	South Amboy	1,226,369
NM	Las Cruces	735,821
NM	Northern New Mexico	2,698,012
NV	Lake Tahoe	686,767
NV	Washoe County	2,207,464
NY	Buffalo	1,962,190
NY	Dutchess County	150
NY	Ithaca	1,103,732
NY	Ithaca	1,226,369
NY	Long Island	1,226,369
NY	New York	981,096
NY	Putnam County	461,115
NY	Rensselaer	1,199,753
NY	Rochester	981,096
NY	Syracuse	2,943,286
NY	Utica	2,060,300
он	Cleveland	613,185
OK	Oklahoma Statewide	636,726
OR	Lane County	4,316,819
OR	Lincoln County	245,274
OR	Portland	637,712
OR	Salem	490,547
OR	Sandy	98,110
OR	South Metro Area Rapid Transit (SMART)	196,219
OR	Sunset Empire Transit District	294,329
PA	Altoona	2,943,286
л РА	Altoona	826,082
- 	Bethlehem	981,096
PA	Chester County	981,096
РА РА	Fayette County	1,245,991
-A PA	Lackawanna County	588,657
~	Philadelphia	1,226,369

Page 6 of 7

FEDERAL TRANSIT ADMINISTRATION

TABLE 9A

STATE	AREA	UNOBLIGATED ALLOCATION
PA	Robinson	1,471,643
PA	Somerset County	171,69
PA	Towamencin Township	1,471,643
PA	Washington County	618,089
PA	Westmoreland County	196,219
PA	Wilkes-Barre	1,226,369
SC	Central Midlands COG	769,210
SC	Charleston	1,864,08
SC	Clemson	539,602
SC	Greenville	490,547
SC	Pee Dee	882,980
SC	Santee-Wateree	392,438
SC	South Carolina Statewide Virtual Transit Enterprise	1,196,936
sc	Spartanburg	588,657
SD	South Dakota Statewide	1,471,643
TN	Southern Coalition for Advanced Transportation (SCAT)	2,943,294
тх	Beaumont	981,096
тх	El Paso	981,096
тх	Galveston	981,096
тх	Texas Statewide	4,905,476
UT	Salt Lake City Olympics	2,035,818
UT	Salt Lake City Olympics	2,452,738
UT	Salt Lake City Olympics	490,547
VA	Alexandria	981,096
VA	Alexandria	981,096
VA	Dulles	1,962,190
VA	Fair Lakes League	196,219
VA	Richmond	1,226,369
VT	Burlington	2,648,957
VT	Essex Junction	490,547
/т	Killington-Sherburne	245,274
NA	Bremerton	735,821
NA	Grant County	490,547
NA	Grays Harbor County	
NA	King Country	1,226,369
NA	King County	1,962,190
NA	King County	1,471,643
NA	Mount Vernon	1,324,478
		1,316,916
VA VA	Pierce County Seattle	490,547
		1,226,369
VA	Sequim Snokono	981,096
VA	Spokane	1,471,643
VA	Tacoma Venesuus Clork County	245,274
VA	Vancouver Clark County	981,096
VA	Washington State DOT	1,962,190
VI	Wisconsin Statewide	13,980,605
W	Parkersburg	4,414,928
w	West Virginia Statewide	573,038
	Subtotal FY 2000 Unobligated Allocations	\$311,393,208
~~~~~	TOTAL UNOBLIGATED ALLOCATION	\$436,416,460

#### Page 7 of 7

#### FEDERAL TRANSIT ADMINISTRATION

## TABLE 9A

STATE						
Fiscal Y	ears 1997 and 1998 Allocations Extended in Conf	erence Report 106-490				
CA	Lake Tahoe, intermodal transit center	\$977,196				
CA	Rialto, Metro Link depot	1,074,916				
CA	San Joaquin, buses and bus facilities	1,954,393				
PA	Wilkes Barre, mobility project	1,465,794				
VT	Burlington, multimodal center	1,465,794				
*****	Total Extended Allocations	\$6,938,093				

a/ Period of availability for remaining unobligated funds extended one additional year and will lapse September 30, 2001. Projects extended in Conference Report 106-490 whose funds were obligated as of September 30, 2000 are not listed.

Page 1 of 2

#### TABLE 10 (REVISED)

(Revised to reflect .22 percent reduction required by the FY 2001 Omnibus Consolidated Appropriations Act, Pub. L. 106-554)

## REVISED FY 2001 JOB ACCESS AND REVERSE COMMUTE PROGRAM ALLOCATIONS

STATE	PROJECT AND DESCRIPTION	REVISED ALLOCATIO
AK	Central Kenai Peninsula public transportation	\$498,90
4K	Mantanuska-Susitna borough, M.A.S.C.O.T, Alaska	59,86
٩K	Sitka, Alaska transit expansion program	399,12
AL.	Easter Seals West Alabama work transition programs	848,13
AL.	Mobile, Alabama	249,45
AL	State of Alabama	1,496,70
AL	Troy State University, Alabama Rosa Parks Center	1,995,60
AR	State of Arkansas	3,991,20
AZ	Tucson, Arizona	997,80
CA	Alameda and Contra-Costa counties, California	\$498,90
CA	Fresno, Tulare, Kings and Kern Counties, California	2,993,40
CA	Los Angeles, California	3,492,30
CA	Monterey, California	149,67
CA	Sacramento, California	997,80
CA	San Francisco, California	274,39
CA	Santa Clara County, California	498,90
0	Archuleta County, Colorado	74,83
oc	District of Columbia	997,80
L	Broward County, Florida	1,995,60
°L	Hillsborough County, Florida	598,68
GA	Chatham, Georgia	498,90
A	Des Moines, Dubuque, Sioux City, Delaware and Jackson Counties, Iowa	1,596,48
L	Chicago, Illinois	997,80
L	DuPage County, Illinois	498,90
L	Southern Illinois RIDES	149,67
L	State of Illinois	997,80
N	Indianapolis, Indiana	997,80
(S	Kansas City, Kansas	997,80
ΛA	Athol / Orange community transportation, Massachusetts	399,12
ΛA.	Western Massachusetts	349,23
ND .	State of Maryland	2,394,72
NE .	State of Maine	498,90
ΛE	York County, Maine	898,02
//L.	North Oakland County, Michigan	249,45
 10	Meramec Community Transit programs, Missouri	149,67
10	OATS job access programs, Missouri	748,35
IH	State of New Hampshire	339,25
IM	Dona Ana County, New Mexico	249,45
IM	Las Cruces, New Mexico	259,42
M	State of New Mexico	1,995,60
IV IV	Washoe County, Nevada	997,80
	Broome County Transit, New York	249,45
IY IV	Biodine County Hansi, New York Buffalo, New York	498,90
IY IV		-
IY IY	Capital District Authority, New York	249,45
IY IV	Nassau County, New York	498,90
Y	Rochester, New York	299,34

Page 2 of 2

#### TABLE 10 (REVISED)

(Revised to reflect .22 percent reduction required by the FY 2001 Omnibus Consolidated Appropriations Act, Pub. L. 106-554)

## REVISED FY 2001 JOB ACCESS AND REVERSE COMMUTE PROGRAM ALLOCATIONS

STATE	PROJECT AND DESCRIPTION	REVISED ALLOCATION
NY	Sullivan County, New York	199.560
NY	Tompkins County, New York	299.340
NY	Ulster County, New York	199.560
он	Central Ohio	748.350
ок	State of Oklahoma	4,490,100
OR	Portland, Oregon	1,835,952
PA	Greater Erie Community Action Committee, Pennsylvania	399,120
PA	Pittsburgh Port Authority of Allegheny County, Pennsylvania	1,995,600
PA	SEPTA, Philadelphia, Pennsylvania	2,993,400
RI	Rhode Island community food bank transportation	99,780
RI	Rhode Island Public Transit Authority	997,800
TN	State of Tennessee	1,995,600
тх	Corpus Christi RTA, Texas	548,790
VA	Commonwealth of Virginia	4,490,100
VA	Tysons Corner/Dulles Corridor, Virginia	498,900
VT	State of Vermont	1,496,700
WA	State of Washington	1,995,600
WI	State of Wisconsin	4,689,660
wv	State of West Virginia	1,496,700
	Ways to Work family loan program, Southeastern U.S.	1,995,600
*****	TOTAL ALLOCATION	\$75,079,461

TABLE 11

TEA-	TEA-21 AUTHORIZATION LEVELS (GUARANTEED FUNDING ONLY)	ON LEVELS (GI	UARANTEED FI	<b>UNDING ONLY</b>			*****
APPROPRIATION / PROGRAM	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	TOTAL
Urbanized Area Formula (Section 5307)	\$2,298,852,727	\$2,548,190,791	\$2,772,890,281	\$2,997,316,081	\$3,220,601,506	\$3,445,939,606 \$17,283,790,992	\$17,283,790,992
Nonurbanized Area Formula (Section 5311)	134,077,934	177,923,658	193,612,968	209,283,168	224,873,743	240,607,643	1,180,379,114
Elderly and Persons with Disabilities (Section 5310)	62,219,389	67,035,601	72,946,801	78,850,801	84,724,801	90,652,801	456,430,194
Clean Fuels Formula Program (Section 5308)	0	50,000,000	50,000,000	50,000,000	50,000,000	50,000,000	250,000,000
Over the Road Bus Accessibility Program	0	2,000,000	3,700,000	4,700,000	6,950,000	6,950,000	24,300,000
Alaska Railroad (Section 5307)	4,849,950	4,849,950	4,849,950	4,849,950	4,849,950	4,849,950	29,099,700
Bus and Bus Related (Section 5309)	400,000,000	451,400,000	490,200,000	529,200,000	568,200,000	607,200,000	3,046,200,000
Fixed Guideway Modernization (Section 5309)	800,000,000	902,800,000	980,400,000	1,058,400,000	1,136,400,000	1,214,400,000	6,092,400,000
New Starts (Section 5309)	800,000,000	902,800,000	980,400,000	1,058,400,000	1,136,400,000	1,214,400,000	6,092,400,000
Job Access and Reverse Commute Program	0	50,000,000	75,000,000	100,000,000	125,000,000	150,000,000	500,000,000
Metropolitan Planning (Section 5303)	39,500,000	43,841,600	49,632,000	52,113,600	55,422,400	60,385,600	300,895,200
State Planning & Research (Section 5313(b))	8,250,000	9,158,400	10,368,000	10,886,400	11,577,600	12,614,400	62,854,800
National Planning & Research (Section 5314)	32,750,000	27,500,000	29,500,000	29,500,000	31,500,000	31,500,000	182,250,000
Rural Transit Assistance (Section 5311(b)(2))	4,500,000	5,250,000	5,250,000	5,250,000	5,250,000	5,250,000	30,750,000
Transit Cooperative Research (Section 5313(a))	4,000,000	8,250,000	8,250,000	8,250,000	8,250,000	8,250,000	45.250.000
National Transit Institute (Section 5315)	3,000,000	4,000,000	4,000,000	4,000,000	4,000,000	4,000,000	23.000.000
University Transportation Centers (Section 5317(b))	6,000,000	6,000,000	6,000,000	6,000,000	6,000,000	6,000,000	36,000,000
Administrative Expenses	45,738,000	54,000,000	60,000,000	64,000,000	67,000,000	73,000,000	363,738,000
FEDERAL TRANSIT ADMINISTRATION TOTAL:	\$4,643,738,000	\$5,315,000,000	\$5,797,000,000	\$6,271,000,000	\$6,747,000,000	\$7,226,000,000 \$35,999,738,000	\$35,999,738,000

-- Fiscal Years 1999-2003 funding for the Clean Fuels Program established under TEA-21 equals \$100,000, 560,000, 560,000 is shown under the Cleans Fuels Program (Section 5308) and \$50,000,000 is included under the Bus and Bus Related (Section 5309).

TABLE 11A

TEA-21 AUTH	TEA-21 AUTHORIZATION LEVELS (GUARANTEED AND NONGUARANTEED FUNDING)	LS (GUARANTI	EED AND NONG	SUARANTEED F	-UNDING)		
APPROPRIATION / PROGRAM	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	TOTAL
Urbanized Area Formula (Section 5307)	\$2,298,852,727	\$2,698,190,791	\$2,922,890,281	\$3,147,316,081	\$3,370,601,506	\$3,595,939,606	\$3,595,939,606 \$18,033,790,992
Nonurbanized Area Formula (Section 5311)	134,077,934	177,923,658	193,612,968	209,283,168	224,873,743	240,607,643	1,180,379,114
Elderly and Persons with Disabilities (Section 5310)	62,219,389	67,035,601	72,946,801	78,850,801	84,724,801	90,652,801	456,430,194
Clean Fuels Formula Program (Section 5308)	0	150,000,000	150,000,000	150,000,000	150,000,000	150,000,000	750,000,000
Over the Road Bus Accessibility Program	0	2,000,000	3,700,000	4,700,000	6,950,000	6,950,000	24,300,000
Alaska Railroad (Section 5307)	4,849,950	4,849,950	4,849,950	4,849,950	4,849,950	4,849,950	29,099,700
Bus and Bus Related (Section 5309)	400,000,000	551,400,000	590,200,000	629,200,000	668,200,000	707,200,000	3,546,200,000
Fixed Guideway Modernization (Section 5309)	800,000,000	1,002,800,000	1,080,400,000	1,158,400,000	1,236,400,000	1,314,400,000	6,592,400,000
New Starts (Section 5309)	800,000,000	1,302,800,000	1,390,400,000	1,478,400,000	1,566,400,000	1,644,400,000	8,182,400,000
Job Access and Reverse Commute Program	0	150,000,000	150,000,000	150,000,000	150,000,000	150,000,000	750,000,000
Metropolitan Planning (Section 5303)	39,500,000	70,312,000	76,929,600	80,238,400	84,374,400	90,164,800	441,519,200
State Planning & Research (Section 5313(b))	8,250,000	14,688,000	16,070,400	16,761,600	17,625,600	18,835,200	92,230,800
National Planning & Research (Section 5314)	32,750,000	58,500,000	60,500,000	62,500,000	64,500,000	65,500,000	344,250,000
Rural Transit Assistance (Section 5311(b)(2))	4,500,000	5,250,000	5,250,000	5,250,000	5,250,000	5,250,000	30,750,000
Transit Cooperative Research (Section 5313(a))	4,000,000	8,250,000	8,250,000	8,250,000	8,250,000	8,250,000	45,250,000
National Transit Institute (Section 5315)	3,000,000	4,000,000	4,000,000	4,000,000	4,000,000	4,000,000	23.000.000
University Transportation Centers (Section 5317(b))	6,000,000	6,000,000	6,000,000	6,000,000	6,000,000	6,000,000	36.000.000
Administrative Expenses	45,738,000	67,000,000	74,000,000	80,000,000	84,000,000	91,000,000	441,738,000
TOTAL FUNDING ALL PROGRAMS:	\$4,643,738,000	\$6,341,000,000	\$6,810,000,000	\$7,274,000,000	\$7.737.000.000	\$8.194.000.000 \$40.999.738.000	\$40.999.738.000
		-					

## TABLE 12

## FY 2001 APPORTIONMENT FORMULA FOR FORMULA PROGRAM

#### Percent of Formula Funds Available

Section 5310:	2.4%	States - allocated to states based on state's population of elderly and persons with disabilities
Section 5311:	6.37%	Nonurbanized Areas - allocated to states based on state's nonurbanized area population
Section 5307:	91.23%	Urbanized Areas (UZA)

#### **UZA Population and Weighting Factors**

1 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	
50,000-199,000 in population :	9.32% of available Section 5307 funds
(Apportioned to Governors)	50% apportioned based on population
	50% apportioned based on population x population density
200,000 and greater in population:	90.68% of available Section 5307 funds
(Apportioned to UZAs)	33.29% (Fixed Guideway Tier*)
(, <b>, , , ,</b>	
	95.61% (Non-incentive Portion of Tier)
	at least 0.75% to each UZA with commuter rail and pop. 750,000 or greater
	60% - fixed guideway revenue vehicle miles
	40% - fixed guideway route miles
	4.39% ("Incentive" Portion of Tier)
	at least 0.75% to each UZA with commuter rail and pop. 750,000 or greater
	fixed guideway passenger miles x fixed guideway passenger miles/operating cost
	66.71% ("Bus" Tier)
	90.8% (Non-incentive Portion of Tier)
	73.39% for UZAs with population 1,000,000 or greater
	50% - bus revenue vehicle miles
	25% - population
	25% - population x population density
	26.61% for UZAs pop. < 1,000,000
	50% - bus revenue vehicle miles
	25% - population
	25% - population x density
	9.2% ("Incentive" Portion of Tier)
	bus passenger miles x bus passenger miles/operating cost
	and precession mines x bus presenger mines/operating cost

*Includes all fixed guideway modes, such as heavy rail, commuter rail, light rail, trolleybus, aerial tramway, inclined plane, cable car, automated guideway transit, ferryboats, exclusive busways, and HOV lanes.

#### TABLE 13

#### FY 1998 - 2003 SECTION 5309 FIXED GUIDEWAY MODERNIZATION PROGRAM APPORTIONMENT FORMULA

#### Tier 1 First \$497,700,000 to the following areas:

Baltimore	\$ 8,372,000
Boston	\$ 38,948,000
Chicago/N.W. Indiana	\$ 78,169,000
Cleveland	\$ 9,509,500
New Orleans	\$ 1,730,588
New York	\$ 176,034,461
N. E. New Jersey	\$ 50,604,653
Philadelphia/So. New Jersey	\$ 58,924,764
Pittsburgh	\$ 13,662,463
San Francisco	\$ 33,989,571
SW Connecticut	\$ 27,755,000

- Tier 2 <u>Next \$70,000,000 as follows:</u> Tier 2(A): 50 percent is allocated to areas identified in Tier 1; Tier 2(B): 50 percent is allocated to other urbanized areas with fixed guideway tiers in operation at least seven years. Funds are allocated by the Urbanized Area Formula Program fixed guideway tier formula factors that were used to apportion funds for the fixed guideway modernization program in FY 1997.
- Tier 3 <u>Next \$5,700,000 as follows:</u> Pittsburgh 61.76%; Cleveland 10.73%; New Orleans 5.79%; and 21.72% is allocated to all other areas in Tier 2(B) by the same fixed guideway tier formula factors used in fiscal year 1997.
- Tier 4 <u>Next \$186,600,000 as follows:</u> All eligible areas using the same year fixed guideway tier formula factors used in fiscal year 1997.
- Tier 5Next \$70,000,000 as follows:65% to the 11 areas identified in Tier 1, and 35% to all other areas using the most<br/>current Urbanized Area Formula Program fixed guideway tier formula factors. Any segment that is less than<br/>7 years old in the year of the apportionment will be deleted from the database.
- Tier 6
   Next \$50,000,000 as follows:
   60% to the 11 areas identified in Tier 1, and 40% to all other areas using the most current Urbanized Area Formula Program fixed guideway tier formula factors. Any segment less than 7 years old in the year of the apportionment will be deleted from the database.
- Tier 7Remaining amounts as follows:50% to the 11 areas identified in Tier 1, and 50% to all other areas using the most<br/>current Urbanized Area Formula Program fixed guideway formula factors. Any segment that is less than 7 years<br/>old in the year of the apportionment will be deleted from the database.

## TABLE 14 (REVISED)

(Revised to reflect .22 percent reduction required by the FY 2001 Omnibus Consolidated Appropriations Act, Pub. L. 106-554)

## **REVISED FISCAL YEAR 2001 FORMULA GRANT APPORTIONMENTS - UNIT VALUES OF DATA**

						REVISED APPORTIONMENT
Section 5307 Urbanize Urbanized Areas Ove		a Program - Bus	Tier			UNIT VALUE
						\$3.09784333
						\$0.00079454
Bus Revenue	Vehicle Mile					\$0.39009438
Urbanized Areas Und	er 1,000,000:					
Population						\$2.79959269
Population x I	Density					\$0.00123293
						\$0.47665619
Bus Incentive (PM de	notes Passenger I	Mile):				
Bus PM x Bus	PM =					\$0.00490633
Operating C						<i><b>Q</b></i>
Section 5307 Urbanize	d Area Formula	Program - Fixed	d Guideway Tie	r		
		e Mile		-		\$0.54394821
	•					\$30,241
	•					400,241
Elizad Octoberry Incom						
Fixed Guideway Ince	llive:					
Fixed Guidewa	y PM x Fixed Gui	deway PM =				\$0.00046770
	Operating Cost	- · · ·	****			
Commute	er Rail Incentive F	loor	\$290,837			
Section 5307 Urbanize	d Area Formula	Program - Area	s Under 200,00	0		
		_				\$5.05223507
Population x D	ensity					\$0.00252459
Section 5311 Nonurba	nized Area Form	ula Program				
		iula i logialii				
Areas Under 50,000						\$2.23046341
Population	••••••					\$2.23040341
Section 5309 Capital P	rogram - Fixed	Guideway Mode	rnization			
	Tier 2	Tier 3	Tier 4	Tier 5	Tier 6	Tier 7
Legislatively Specified Ar	eas:		All Areas			
Revenue Vehicle Mile	\$0.03043443		\$1.13683131	\$0.03818107	\$0.02517433	\$0.07067452
Route Mile	\$2,122.43		\$7,832.52	\$2,808.12	\$1,851.51	\$5,197.93
Other Unkerstand Areas						
Other Urbanized Areas:	£0.40077000	\$0.00579309 [.]		\$0.12041122	\$0.09829487	\$0.41391295
Revenue Vehicle Mile Route Mile	\$0.16377360 \$4,772.78	\$0.00579309 \$168.83		\$3,444.88	\$2,812.15	\$11,841.76

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