DEPARTMENT OF TRANSPORTATION

Federal Transit Administration

FTA Fiscal Year 1997 Apportionments and Allocations

AGENCY: Federal Transit Administration (FTA), DOT.

ACTION: Notice.

SUMMARY: The Department of Transportation (DOT) and Related Agencies Appropriations Act, 1997 (Pub. L. 104–205), signed into law by President Clinton on September 30, 1996, provides fiscal year 1997 appropriations for the Federal Transit Administration transit assistance programs. Based upon this Act, this Notice contains a comprehensive list of apportionments and allocations of the various transit programs.

This Notice includes the apportionment of fiscal year 1997 funds for the Urbanized Area Formula Program, the Nonurbanized Area Formula Program, the Elderly and Persons with Disabilities Program, the Capital Program for Fixed Guideway Modernization, the Metropolitan Planning Program and the State Planning and Research Program, based on the 1997 DOT Appropriations Act and Federal transit laws. This Notice also contains the allocations of funds for the New Starts and Bus categories under the Capital Program. Statutory limitations on the use of operating assistance are also included in this Notice. As in fiscal year 1996, this Notice also includes the funding level authorized by the Intermodal Surface Transportation Efficiency Act of 1991 (ISTEA) for each program.

In addition, the FTA policy regarding pre-award authority to incur project costs, as well as other pertinent information, is included in this Notice.

For the first time, for information purposes, this Notice also contains the estimated state apportionment of fiscal year 1997 funds for the Federal Highway Administration (FHWA) Metropolitan Planning Program and State Planning and Research Program.

Public Law 103–272, signed by President Clinton on July 5, 1994, codifies Federal transit laws under title 49, chapter 53, of the United States Code. This Notice uses the codified citations.

FOR FURTHER INFORMATION CONTACT: The appropriate FTA Regional Administrator for grant specific information and issues; Melton Baxter, Manager, Urbanized Area Formula Program and FTA Apportionments, Office of Resource Management and

State Programs, (202) 366–2053, for general information about the Urbanized Area Formula Program (49 U.S.C. 5307), the Nonurbanized Area Formula Program (49 U.S.C. 5311), the Elderly and Persons with Disabilities Program (49 U.S.C. 5310), or the Capital Program (49 U.S.C. 5309); or Robert Stout, Director, Office of Planning Operations, (202) 366–6385, for general information concerning the Metropolitan Planning Program (49 U.S.C. 5303) and State Planning and Research Program (49 U.S.C. 5313(b)).

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- I. Codification of Federal Transit Laws

On July 5, 1994, President Clinton signed Public Law 103–272, which codifies Federal transit laws at title 49, chapter 53 of the United States Code.

The enactment of Public Law 103-272 repeals the FT Act of 1992, as amended (the Act), without substantive changes to programs. The original meaning of the Act's provisions are unchanged by this codification, even though the new Public Law 103–272 language, in some instances, differs from that of the Act. The codification now includes laws enacted through July 5, 1994. Additional provisions enacted after that date, and revisions to title 49, chapter 53, will be reflected in subsequent legislation now being considered in Congress. This Notice accordingly uses the new form of citation. Listed below are the most commonly used citations:

Subject	49 U.S.C. section
Capital Program	5309
Metropolitan Planning Program	5303
Urbanized Area Formula Pro-	5307
gram.	
Transit Employee Protective Certification.	5333(b)
National Transit Database	5335
Elderly and Persons with Disabilities Program.	5310
Nonurbanized Area Formula	5311
Program.	
Rural Transit Assistance Program (RTAP).	5311(b)(2)
State Planning and Research	5313(b)
Program.	

II. Background

Urbanized Area Formula Program funds are apportioned by statutory formula to urbanized areas and to the Governors to provide capital, operating and planning assistance in urbanized areas. Nonurbanized Area Formula Program funds are apportioned by statutory formula to the Governors for capital and operating assistance in nonurbanized areas. The Elderly and Persons with Disabilities Program funds are apportioned by statutory formula to the Governors to provide capital assistance to organizations providing transportation service for the elderly and persons with disabilities. Fixed Guideway Modernization Formula funds are apportioned by statutory formula to specified urbanized areas for capital improvements in rail and other fixed guideways. Funds appropriated for the Metropolitan Planning Program are apportioned by a statutory formula to the Governors for allocation by them to Metropolitan Planning Organizations (MPOs) in urbanized areas or portions thereof. Appropriated funds for the State Planning and Research Program also are apportioned to States by a statutory formula. New Start funds identified for specific projects in the 1997 DOT Appropriations Act and Bus

fund allocations in the accompanying Conference Report are also included in this Notice.

III. Overview of Appropriations for Grant Programs

A. General

In fiscal year 1997, the appropriation for the Urbanized Area Formula Program and the Nonurbanized Area Formula Program is \$2,093,143,761. Of this amount, 94.50 percent (\$1,978,020,854) is made available to the Urbanized Area Formula Program, and 5.50 percent (\$115,122,907) is made available to the Nonurbanized Area Formula Program. The other program appropriations contained in this Notice are as follows: \$4,500,000 for the Rural Tra Transit Assistance Program (RTAP); \$56,041,239 for the Elderly and Persons with Disabilities Program; \$39,500,000 for the Metropolitan Planning Program; \$8,250,000 for the State Planning and Research Program; and \$1,900,000,000 for the Capital Program. Of the Capital Program amount, \$760,000,000 is for Fixed Guideway Modernization, \$760,000,000 is for New Starts, and \$380,000,000 is for Bus.

Table 1 displays the amounts appropriated for these programs, including adjustments and final apportionment/allocation amounts. The text following this table provides a narrative explanation for the funding levels and other factors affecting these apportionments/allocations.

B. ISTEA Authorized Program Levels

As in fiscal year 1996, FTA is publishing the formula apportionment and allocation tables that compare the maximum program level proposed in the ISTEA authorization law for fiscal year 1997 and the actual program funds appropriated by Congress for fiscal year 1997. The first set of columns shows the actual appropriation as apportioned for this fiscal year, and the second set of columns shows the authorization level. The funding level available to an urbanized area or State for obligation is the appropriated amount as apportioned to the area. The authorized level does not represent funds that are actually available during the fiscal year. Rather, it reflects the maximum dollar amount authorized in ISTEA for which funds can be appropriated by Congress for a particular fiscal year.

C. Project Management Oversight 49 U.S.C. 5327 allows the Secretary of Transportation to use not more than one-half of one percent of the funds made available under the Capital Program, the Urbanized Area Formula Program, the Nonurbanized Area

Formula Program, the National Capital Transportation Act, as amended, and an additional one-quarter of one percent of Capital Program funds, to contract with any person to oversee the construction of any major project under these statutory programs and to conduct safety, procurement, management and financial reviews and audits. Therefore, one-half of one percent of the funds appropriated for the Urbanized Area Formula Program, the Nonurbanized Area Formula Program and the National Capital Transportation Act, as amended, for fiscal year 1997, and three-quarters of one percent of Capital Program funds have been reserved for these purposes before apportionment of the funds.

IV. Departmental Initiatives

A. Livable Communities

The FTA developed the Livable Communities Initiative to encourage a stronger link between transit and communities. FTA is promoting the development of community-sensitive transit facilities and services in order to increase transit ridership, improve personal mobility and enhance the quality of life in communities. Active community involvement in the planning and design process is essential in developing more community-sensitive transit, and planning methods need to be more responsive to community concerns.

Community-sensitive transit is customer-friendly, community-oriented and designed to function effectively within the community. Customerfriendly transit provides readily available information, safety and security measures. Real-time customer information, monitoring devices, help zones and improved lighting are illustrative characteristics. Communityoriented transit incorporates on-site services such as child care, public safety, health care and retail conveniences. Well-designed transit, from the perspective of more livable communities, improves pedestrian access, increases the person-carrying capacity of local transportation networks, and reflects the aesthetic and historic character of communities. More community-sensitive transit may result in increased transit ridership, reduced single occupant vehicle trips and improved air quality. In fiscal year 1996, FTA awarded a number of capital grants to implement projects which reflected the characteristics of communitysensitive transit.

The Livable Communities Initiative recognizes the important role that local land use and transportation policy can play in improving the effectiveness of transit. These are important tools in promoting transit facilities and services which help to make communities more livable. Mixed use development around transportation nodes combined with parking management, priority access for transit vehicles and transit pass programs can significantly reduce auto trips and increase transit ridership. FTA is asking transit agencies to work with local governments, employers and the business community in implementing transit-supportive land use and transportation strategies through the metropolitan planning process.

FTA urges grantees to incorporate the concepts of the Livable Communities Initiative into the planning and capital projects financed with Federal assistance identified in this Notice and funds transferred as permitted by the flexible funding provisions of ISTEA. In addition, FTA urges grantees to consider incorporating quality design and art into transit projects funded with FTA assistance. FTA Circular C9400.1A, Design and Art and Transit Projects, June 9, 1995 provides more detail on this matter.

B. Intelligent Transportation Systems

The Department of Transportation is actively promoting the development of Intelligent Transportation Systems (ITS) which apply advanced computer, communication, information and navigation technologies to surface transportation. ITS technologies improve transit operating efficiency and make transit customer-friendly and easier to use.

ITS represents a significant step in the advancement of transit technology, and demonstration projects of the past few years have proven that significant benefits are possible. These initial successes have set the stage for the broader ITS deployments being developed today. As transit ITS expands from research and demonstration to full-scale implementation, transit operators around the country are recognizing that ITS offers as much—if not more—to the transit industry as it does to other transportation modes

transportation modes.

ITS improves transit operational efficiency in a variety of ways. In Kansas City, Automatic Vehicle Location technology has helped the Kansas City Area Transit Authority decrease capital costs by approximately \$1.8 million and operating costs by \$400,000 annually. The introduction of Smart Cards in the Metropolitan Atlanta Rapid Transit Authority rail stations is estimated to save \$2.4 million in annual cash handling costs. Several transit operators are also exploring the use of ITS vehicle location technology to assist

with Americans with Disabilities Act (ADA) compliance by coordinating timed transfers between fixed-route and paratransit services.

ITS improves customer service in a variety of ways. For example, at bus stops: letting customers know if the bus just left or is about to arrive; on board vehicles: using in-vehicle signs and enunciator systems informing passengers of upcoming stops; at transfer points: sending hold notification to vehicles so passengers do not miss their transfers; during emergencies: using an emergency response system to direct immediate help to vehicles in distress; and at the farebox: enabling patrons to use a common fare card for all transit services in a region.

It is important that transit agencies consider the application of these ITS technologies as current planning and capital programs are developed. Authorities planning to purchase equipment such as radios, in-vehicle signs, fare boxes, passenger counters or any other electronic hardware, should consider the gains from integrating state-of-the-art technologies.

Applications of ITS technologies are enhanced if they are integrated among multiple transit agencies and with ITS traffic management systems. Traveler information systems for all customers are enhanced by providing both transit and highway information. Such systems include data which is readily and freely shared between the transit and highway ITS systems.

By integrating these systems, an "Intelligent Transportation Infrastructure" of technology will be created providing maximum benefits to all travelers, including those who use transit within metropolitan areas.

As requests for funding assistance are received by the FTA and other USDOT modal administrations, they will be reviewed with an intent toward ensuring that all surface transportation modes using or planning ITS systems share data to realize the fullest advantages of these systems. Metropolitan Planning Organizations, state Departments of Transportation, and transit authorities are encouraged to cooperate in the planning, design, acquisition, deployment and operation of ITS systems and to recognize the great potential of transit ITS applications. These organizations are also encouraged to ensure that transit ITS is fully integrated among transit agencies and with other ITS applications such as traffic management and traffic information systems. It is important that decision makers keep their options open in specifying and

procuring ITS systems so future enhancements and modal integrations may be readily added onto systems without costly modifications.

It is critical that consideration of ITS technologies occur within the context of the planning process, which includes long range planning, regional planning studies, corridor and subarea studies (major investment studies), preliminary engineering, operations planning and management systems. These considerations should be reflected in the transportation plan, the Transportation Improvement Program, and Unified Planning Work Program. Central to this process is the identification of problems and their underlying causes so that appropriate solutions can be found. ITS strategies should be considered along with traditional alternatives which address transportation problems. In this way the costs and benefits of ITS and other strategies can be assessed so that the optimum mix of solutions can be determined.

For further information, please contact the appropriate FTA Regional Administrator.

C. ADA Paratransit Service Implementation

Reduction of Paperwork for ADA Paratransit Plan Updates. To reduce paperwork and the administrative burden of regulation, on May 21, 1996 (see 61 Federal Register 25409), the DOT amended its regulation, 49 CFR Part 37, implementing the transportation provisions of the Americans with Disabilities Act of 1990 (ADA). The DOT eliminated the annual ADA paratransit plan update submission requirement, 49 CFR Section 37.135(c), for those systems that have fully implemented ADA paratransit service. In 1996, almost all of the 530 systems report full implementation. ADA paratransit service is to be fully implemented by January 26, 1997. Full implementation means that all of the six ADA paratransit service requirements listed in Section 37.131 (service area, response time, fares, trip purpose, hours/days of service, and capacity constraints) have been met. If the transit authority has fully implemented these requirements, an annual update or progress report is no longer required. Further, the public hearing on the annual plan update is no longer required. All that is required of an FTA grantee is to complete the fiscal year 1997 Annual List of Certifications and Assurances, Category I, part G, which is an Assurance of Nondiscrimination on the Basis of Disability. However, if the ADA

paratransit service requirements will not be met by January 26, 1997, an applicant for funding must notify the appropriate FTA regional office in writing, submit a 1997 plan update to FTA by January 26, 1997, and submit a temporary time extension request to FTA to continue to remain eligible for federal funding. As of October 1, 1996, the FTA has not received any requests for a temporary time extension based on undue financial burden during the last three years.

D. Consolidated Planning Grant (CPG)

Beginning in fiscal year 1997, FTA and FHWA will offer the states the opportunity to participate in a pilot Consolidated Planning Grant (CPG) program. This concept is consistent with the American Association of State Highway and Transportation Officials policy endorsing consolidation of FHWA and FTA planning funds and with comments received from our customers during ISTEA outreach meetings.

A consolidated grant will accomplish three important goals. First, it will result in one set of grant application and reporting procedures and one billing process, thereby streamlining the program. Second, the non-mode-specific nature of a consolidated grant will enhance the multimodal approach to transportation planning envisioned in ISTEA and the joint planning regulations. Finally, as the two agencies move toward greater streamlining, the cooperative effort required for unified delivery will reduce duplication of effort and increase FHWA and FTA staff time available for customer service.

In response to suggestions to streamline and consolidate the highway and transit planning programs, FTA and FHWA will initiate a pilot program to demonstrate this consolidated grant concept and invite the states' participation in the pilot. The CPG is intended to incorporate some of the most "customer-friendly" aspects of the FTA and FHWA separate processes. Under this pilot, the State's FHWA Metropolitan Planning funds and, at a State's request, the planning portion of FHWA's State Planning and Research funds and other Title 23, USC funds that may be used for metropolitan and statewide planning (i.e. Minimum Allocation, Funding Restoration, National Highway System (NHS), and/or STP), would be made available to FTA, similar to the process used for flexible STP funds. For information purposes, estimates of the FHWA Metropolitan Planning funds and the FHWA State Planning and Research funds, 75% of which is available for planning, are included in Table 9. The FHWA funds

would be combined with FTA's counterpart planning funds and awarded electronically as a consolidated grant through FTA's Electronic Grant Making and Management (EGMM) System. States would submit a single claim for reimbursement to FTA. FHWA/FTA oversight and administrative responsibilities will be mutually agreed to by the affected field offices. Currently, all states are connected to the FTA Grants Management Information System which supports EGMM. EGMM software, training and support are available at no cost for any state wishing to utilize EGMM to apply for and receive consolidated planning grant funds.

Both the FTA and the FHWA view this pilot as a critical element in our efforts to "redefine government" and provide better customer service. We will receive expressions of interest through either the FTA Regional Office or FHWA Division Office.

E. Transit-Oriented Development

FTA is encouraging local governments and transit agencies to implement transit-oriented development around transit sites. This type of development includes mixed uses, carefully managed parking and good pedestrian access, and is within easy walking distance of the transit facilities.

Transit-Oriented Development on property owned by transit agencies promotes transit use and provides a source of income for transit operations. For example, some transit agencies lease air rights or ground space at transit stations for retail centers, day care facilities or news stands. To facilitate greater opportunities for joint development at transit sites, DOT has approved individual exceptions to the Federal government's Common Grant Rule for transit agencies in Washington, D.C.; Portland, Oregon; and Atlanta, Georgia. These three pilots may now involve the sell of unneeded property for transit-oriented development on that property, and use the income for transitrelated capital and operational purposes.

F. FTA Home Page on the Internet

FTA in its efforts to provide better customer service and broaden the availability of FTA information has established an FTA Home Page on the Internet. This apportionment Notice as well as FTA program circulars (Section 5309 Capital Program: Grant Application Instructions—C9300.1, September 29, 1995; Section 18 Program Guidance—9040.1C (now Section 5311 Nonurbanized Area Formula Program), November 3, 1992; Section 16 Capital

Assistance Program Guidance, 9070.1C, (now Section 5310 Elderly and Persons with Disabilities Program), December 23, 1992; Grant Management Guidelines, C5010.1B, September 7, 1995; and Third Party Contracting Requirements, C4220.1D, April 15, 1996) are contained therein.

The FTA Home Page may be reached through the DOT Home Page at the following address: http://www.fta.dot.gov.

V. Urbanized Area Formula Program (49 U.S.C. 5307)

A. Total Urbanized Area Formula Apportionments

In addition to the appropriated fiscal year 1997 Urbanized Area Formula funds of \$1,978,020,854, the apportionment also includes \$8,031,253 in deobligated funds which have become available for reapportionment for the Urbanized Area Formula Program as provided by 49 U.S.C. 5336(i).

Table 2 displays the amount apportioned for the Urbanized Area Formula Program. After the one-half percent for project management oversight is reserved (\$9,890,104), the amount appropriated for this program is \$1,968,130,750. The funds to be reapportioned, described in the previous paragraph, have then been added. Thus, the total amount apportioned for this program is \$1,976,162,003.

B. Data Used for Urbanized Area Formula Apportionments

Data from the 1995 National Transit Database (49 U.S.C. 5335) Report Year submitted in late 1995 and early 1996 have been used to calculate the fiscal year 1997 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.

C. Adjustments for Energy and Operating Efficiencies

49 U.S.C. 5336(b)(2)(E) provides that, if a recipient of Urbanized Area Formula Program funds demonstrates to the satisfaction of the Secretary that energy or operating efficiencies would be achieved by actions that reduce revenue vehicle miles but provide the same frequency of revenue service to the same number of riders, the recipient's apportionment under 49 U.S.C. 5336(b)(2)(A)(i) shall not be reduced as a result of such actions. One recipient has submitted data acceptable to FTA in

accordance with this provision. Accordingly, the revenue vehicle miles used in the Urbanized Area Formula database to calculate the fiscal year 1997 Urbanized Area Formula apportionment reflect the amount the recipient would have received without the reductions in mileage.

D. Designation of New Urbanized Area

In fiscal year 1996, Flagstaff, Arizona, was designated an urbanized area by a special census review. This newly urbanized area is included for the first time in the Arizona Governor's apportionment for urbanized areas under 200,000 in population and is no longer eligible for inclusion in Section 5311 grants obligated in fiscal year 1997 and beyond.

E. Urbanized Area Formula Fiscal Year 1997 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 on Table 2. Table 2 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.

F. Urbanized Area Formula Operating Assistance Limitations

The fiscal year 1997 limitations on the amount of Urbanized Area Formula funds that may be used for operating assistance are shown on Table 2 with the fiscal year 1997 apportionment.

The operating assistance limitations for all urbanized areas have been adjusted by 49 U.S.C. 5336(d)(2) to reflect the increase in the Consumer Price Index (CPI) for all urban consumers during the most recent calendar years. The CPI Detailed Report, December 1995, published by the Department of Labor (DOL), establishes that the calendar year 1995 CPI increase for all urban consumers is 2.5 percent. This increase was applied against the base operating assistance limitation calculated in accordance with 49 U.S.C. 5336(d)(2). In addition, Flagstaff, Arizona, the new urbanized area designated by special census, has been given an operating assistance limitation of two-thirds of its apportionment, consistent with the provision of 49 U.S.C. 5336(d)(1).

These adjustments result in an overall national fiscal year 1997 authorized operating assistance limitation level of \$1,140,989,706. However, the 1997 DOT Appropriations Act limits the nationwide availability for operating assistance to a maximum of \$400,000,000. Further, it maintains the level of transit operating assistance to urbanized areas of less than 200,000 in population at seventy-five percent of the amount of operating assistance such areas received in fiscal year 1995. Accordingly, the operating assistance limitation published in this Notice takes into account both the 1997 DOT Appropriations Act and Federal transit laws. Therefore, the higher operating assistance limitation as authorized under Federal transit laws (\$1,140,990,224) was reduced to the \$400,000,000 required by the 1997 DOT Appropriations Act by taking a pro rata reduction across all categories of grantees. Further, the operating assistance limitation to urbanized areas less than 200,000 in population was adjusted to \$92,949,803 or seventy-five percent of the amount of their fiscal year 1995 level of \$123,933,070. The operating assistance limitation of \$85,791 for Flagstaff, Arizona (a newly designated urbanized area) was then added, thereby increasing the fiscal year 1997 level for these areas to \$93,035,594. The remaining \$306,964,406 of the \$400,000,000 was prorated to urbanized areas above 200,000 in population, as authorized by the 1997 DOT Appropriations Act.

Consistent with the 1997 Conference Report, the Secretary hereby directs each area of 1,000,000 or more in population to give priority consideration to the impact of reductions in operating assistance on smaller transit authorities operating within the area, and to consider the needs and resources of such transit authorities when the limitation is distributed among all transit authorities operating in the area.

G. Statewide Operating Assistance Limitations

49 U.S.C. 5307(f) specifies that in any case in which a statewide agency or instrumentality is responsible under State laws for the financing, construction and operation, directly, by lease, contract or otherwise, of public transportation services, and when such statewide agency or instrumentality is the designated recipient of FTA funds, and when the statewide agency or instrumentality provides service among two or more urbanized areas, the statewide agency or instrumentality shall be allowed to apply for operating

assistance up to the combined total permissible amount of all urbanized areas in which it provides service, regardless of whether the amount for any particular urbanized area is exceeded. However, the amount of operating assistance provided for another State or local transportation agency within the affected urbanized areas may not be reduced.

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), signed by the Federal Highway Administrator and the Federal Transit Administrator. Additional areas may be designated as TMAs upon the request of the Governor and the MPO designated for such area or the affected local officials. As of October 1, 1996, two additional TMAs have been formally designated: Petersburg, Virginia, comprised solely of the Petersburg, Virginia, urbanized area; and Santa Barbara, Santa Maria, and Lompoc, California, which were combined and designated as one TMA.

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.

As 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 name one and notify the appropriate FTA regional office of the designation. This would include 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 which are currently included within the boundaries of a larger designated TMA. In both cases, the Governor would only have discretion to allocate Governor's Apportionment funds attributable to areas which are outside of designated TMA boundaries. In order for the FTA and Governors to know which

urbanized areas under 200,000 in population are included within the boundaries of an existing TMA, and so that they can be identified in future Federal Register notices, each MPO whose TMA planning boundaries include these smaller urbanized areas is asked to identify such areas to the FTA. This notification should be made in writing to the Associate Administrator for Program Management, Federal Transit Administration, 400 7th 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 less than 200,000 in population that are included within the planning boundaries of designated TMAs:

Designated TMA	Small urbanized area included in TMA boundaries
	Denton, Texas, Lewisville, Texas. Galveston, Texas, Texas City, Texas. Pottstown, Pennsylvania. Monessen, Pennsylvania Steubenville-Weirton, OH–WV–PA (PA portion). Bremerton, Washington.

I. Urbanized Area Formula Funds Used for Highway Purposes

Urbanized Area Formula funds apportioned to a TMA, except for those amounts which can be used for the payment of operating expenses, are also available for highway projects if the following three conditions are met: (1) such use must be approved by the MPO 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 (ADA) of 1990; and (3) funds may be available for highway projects under title 23, U.S.C., only if funds used for the State or local share of such highway projects are eligible to fund either highway or transit projects.

Urbanized Area Formula funds which are designated for highway projects will be transferred to and administered by the Federal Highway Administration (FHWA). The MPO should notify FTA of its intent to program FTA funds for highway purposes.

VI. Nonurbanized Area Formula Program (49 U.S.C. 5311) and Rural Transit Assistance Program (RTAP) (49 U.S.C. 5311(b)(2))

A. Nonurbanized Area Formula Program

The fiscal year 1997 Nonurbanized Area Formula apportionments to the states totaling \$116,158,383 are displayed in Table 3. Of the \$115,122,907 appropriated, one-half percent (\$575,615) was reserved for project management oversight. In addition to the current appropriation, the funds available for apportionment included \$1,611,091 consisting of deobligated funds from fiscal years prior to 1994.

The population figures used in calculating these apportionments are

from the 1990 Census. The database for the State of Arizona has been adjusted to account for Flagstaff, Arizona, a newly designated urbanized area that is no longer eligible for Nonurbanized Area Formula grants.

The Nonurbanized Formula Program provides capital, operating and administrative assistance for areas less than 50,000 in population. Each State must spend no less than 15 percent of its fiscal year 1997 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. Fiscal year 1997 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)

The fiscal year 1997 RTAP allocations to the States totaling \$4,566,568 are also displayed on Table 3. This amount includes \$4,500,000 in fiscal year 1997 appropriated funds, and \$66,568 in prior year deobligated funds which have become available for reallocation for this program. 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.

VII. Elderly and Persons With Disabilities Program (49 U.S.C. 5310)

A total of \$56,059,007 is apportioned to the States for fiscal year 1997 for the Elderly and Persons with Disabilities Program. In addition to the fiscal year 1997 appropriation of \$56,041,239 the

fiscal year 1997 apportionment also includes \$17,768 in prior year unobligated funds which have become available for reapportionment for the Elderly and Persons with Disabilities Program. Table 4 shows each State's apportionment.

The formula for apportioning these funds uses 1990 Census population data for persons aged sixty-five 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 non-profit organizations in the area are not 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. Surface Transportation Program "Flexible" Funds Used for Transit Purposes (Title 23, U.S.C.)

A. Transfer Process

"Flexible" DOT funds, such as Surface Transportation Program (STP) funds, Congestion Mitigation and Air Quality (CMAQ) funds, or others, which are designated for use in transit projects, are transferred from the FHWA to FTA after which FTA approves the project and awards a grant. Flexible funds designated for transit projects must result from the local and state planning and programming process, and must be included in an approved State Transportation Improvement Program

(STIP) before the funds can be transferred. In order to initiate the transfer process, the grantee must submit a completed application to the FTA Regional Office, and must notify the state highway/transportation agency that it has submitted an application which requires a transfer of funds. Once the state highway/transportation agency determines that the state has sufficient obligation authority, the State agency notifies FHWA that the funds are to be used for transit purposes and requests that the funds be obligated by FHWA as a transfer project to FTA. The flexible funds transferred to FTA will be placed in an urbanized area or state account for one of the three existing formula programs—Urbanized Area, Elderly and Persons with Disabilities, or Nonurbanized Area.

The flexible funds are then treated as FTA formula funds, although they retain a special identifying code. They may be used for any purpose eligible under these FTA programs except for operating expenses. All FTA requirements are applicable to transferred funds. Flexible funds should be combined with regular FTA formula funds in a single annual grant application.

B. Matching Share for Flexible Funds

The provisions of Title 23, U.S.C. regarding the non-Federal share apply to Title 23 funds used for transit projects. Thus, flexible 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 maintained. 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 transit projects funded with flexible funds 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 flexible funds 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 ten percent program limitation.

C. Other Funds Transferred to FTA

Certain demonstration projects authorized in Title 23 are specified to be used for transit projects and are more appropriately administered by FTA. In such cases, FHWA has transferred the funds to FTA for administration. Since these funds are not STP flexible funds, they are transferred into the appropriate Capital Program category (Bus, New Starts, or Fixed Guideway Modernization) for obligation and are administered as Capital projects.

IX. Capital Program (49 U.S.C. 5309)

A. Fixed Guideway Modernization

Fixed Guideway Modernization funds are allocated by formula. Statutory percentages were established to allocate the first \$497,700,000 to 11 fixed guideway areas. The next \$70,000,000 is allocated one-half to these 11 urbanized areas and one-half to other urbanized areas with fixed guideways which are at least seven years old on the basis of the Urbanized Årea Formula Program fixed guideway tier formula factors. The remaining funds are allocated to all of these urbanized areas as one universe. For fiscal year 1997, \$760,000,000 was appropriated for fixed guideway modernization. After deducting the three-quarter percent for oversight (\$5,700,000), \$754,300,000 is available for apportionment to the specified urbanized areas for Fixed Guideway Modernization funding.

Table 5 displays these apportionments. Fixed Guideway Modernization funds apportioned for this section must be used for capital projects to 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 these 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.

B. New Starts

The fiscal year 1997 appropriation for New Starts is 760,000,000. In addition,

Congress reprogrammed \$56,956,000 in unobligated New Starts funds originally appropriated in fiscal years 1992 and 1995, yielding an overall total of \$816,956,000. This entire amount was allocated to projects specified in the 1997 DOT Appropriations Act. After applying the three-quarter percent reduction to the appropriated amount (\$760,000,000) for project management oversight, \$811,256,000 remains available for allocation. The amount of the project management oversight reduction (\$5,700,000) is subtracted on a prorata basis from all 54 projects specified in the 1997 legislation. The final allocation for these projects is contained in Table 6 of this Federal Register Notice. Also provided in the table are prior year unobligated allocations for New Starts.

C. Bus

The fiscal year 1997 appropriation for Bus is \$380,000,000 for the purchase of buses, bus-related equipment and paratransit vehicles, and for the construction of bus-related facilities. After deducting the three-quarter percent for oversight (\$2,850,000), \$377,150,000 remains available for projects. The Conference Report accompanying the 1997 DOT Appropriations Act earmarked all of the fiscal year 1997 Bus funds to specified states or localities for bus and busrelated projects. In three instances where funds were earmarked to States, the funds were further suballocated to local entities within these states. The Conference Report also includes the multi-year ISTEA earmarks.

Because the three-quarter percent for project management oversight was subtracted from the amount appropriated, each bus project identified in the Conference Report receives three-quarter percent less than the funding level contained in the report. No funds remain available for discretionary allocation by the Federal Transit Administrator. Table 7 displays the allocations of the fiscal year 1997 Bus funds by area and also shows prior year unobligated earmarks for the Bus Program.

X. Unit Values of Data for the Section 5307 Urbanized Area Formula, Section 5311 Nonurbanized Area Formula Programs, and Section 5309(m)(1)(A) Fixed Guideway Modernization Formula

For technical assistance purposes, the dollar unit values of data derived from the computations of the Urbanized Area Formula and Nonurbanized Area Formula Programs, and the Fixed Guideway Modernization Formula apportionments are included in this Notice on Table 10. To determine how a particular apportionment amount was developed, areas may multiply their population, population density, and data from the National Transit Database by these unit values.

XI. Metropolitan Planning Program (49 U.S.C. 5303) and State Planning and Research Program (49 U.S.C. 5313(b))

A. Metropolitan Planning Urbanized Area Program

The fiscal year 1997 Metropolitan Planning apportionments to States for MPOs to be used in urbanized areas total \$40,172,643. This amount includes \$39,500,000 in fiscal year 1997 apportioned funds, and \$672,643 in prior year deobligated funds which have become available for reallocation for this program. A basic allocation of 80 percent of this amount \$32,138,114 is distributed to the States based on the State's urbanized area population for subsequent State distribution to each urbanized area, or parts thereof, within each State. A supplemental allocation of the remaining 20 percent \$8,034,529 is also provided to the States based on an FTA administrative formula to address planning needs in the larger, more complex urbanized areas. Table 8 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 fiscal year 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.

B. State Planning and Research Program

The fiscal year 1997 apportionments for the State Planning and Research Program total \$8,279,228. This amount includes \$8,250,000 in fiscal year 1997 apportioned funds, and \$29,228 in prior year deobligated funds which have become available for reallocation to this program. Final State apportionments for this program are also contained on Table 8. This is the sixth year of a

consolidated program which is apportioned to the States for the purpose of such activities 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 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 fiscal year 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 information purposes, the estimated State apportionments for the FHWA Metropolitan Planning Program and State Planning and Research Program are contained in Table 9.

E. Planning Emphasis Areas (PEAs)

The PEAs are aids to the States and MPOs in the development of planning work programs. They are advisory and are intended to serve FTA, FHWA, and the rest of the Department as a means of helping to meet national transportation needs and implementing national transportation policy. The last PEAs were issued by the FTA and the FHWA on July 11, 1994. These remain in effect until changed, which is expected some time during early fiscal year 1997.

The PEAs currently under development will highlight program objectives identified jointly by FTA and FHWA including, but not limited to: ITS, multimodalism, innovative services, innovative financing, partnering, and the need for community sensitive transportation planning that considers social, environmental, economic, land-use and other quality of life factors early in the development process.

XII. Period of Availability of Funds

The funds apportioned under the Urbanized Area Formula Program, Fixed Guideway Modernization Formula, Metropolitan Planning and State Planning and Research Programs in this Notice will remain available to be obligated by FTA to recipients for three (3) fiscal years following fiscal year 1997. Any of these apportioned funds

unobligated at the close of business on September 30, 2000, 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 (2) fiscal years following fiscal year 1997. Any such funds remaining unobligated at the close of business on September 30, 1999, 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, 1997. 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 1996 DOT Appropriations Act includes a provision requiring that fiscal year 1996 New Starts and Bus funds not obligated for their original purpose as of September 30, 1998, shall be made available for other discretionary projects within the respective categories of the Capital Program. Similar provisions in the 1994 and 1995 DOT Appropriations Acts required that fiscal year 1994 Bus and New Start funds that are not obligated by September 30, 1996, shall also be made available for other discretionary Bus or New Start projects, respectively, and fiscal year 1995 Bus and New Start funds unobligated by September 30, 1997, shall be made available for other discretionary Bus or New Start projects, respectively.

XIII. Notice of Pre-Award Authority To Incur Project Cost

A. Background

FTA is engaged in an ongoing effort to streamline and simplify the administration of its programs. To this end, the agency expanded the authority extended to grantees to incur costs for operating assistance projects prior to grant award to cover planning and capital costs as well. În fiscal year 1994 FTA extended this authority to nonoperating projects funded with current year apportioned formula funds. This automatic pre-award spending authority permitted 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.

B. Current Coverage

In fiscal year 1997, authority to incur costs for Fixed Guideway Modernization Formula, Metropolitan Planning, Urbanized Area Formula, Elderly and Persons with Disabilities, Nonurbanized Area Formula, and State Planning and Research in advance of possible future Federal participation applies to fiscal year 1997 FTA funds apportioned in this Notice for the programs listed above. Carryover amounts for these programs are also included in this authority. This preaward authority is also extended to projects intended to be funded with STP or CMAQ funds transferred to FTA in fiscal year 1997, provided that the projects are included in a Federally approved STIP. Pre-award authority applies to flexible funds prior to transfer to FTA if the conditions below are met. This pre-award authority also applies to Capital Bus funds identified in this Notice. The pre-award authority does not apply to Capital New Start funds.

C. Conditions

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

(Ĭ) This pre-award authority is not a legal or moral commitment that the project(s) will be approved for FTA assistance or that the 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 which prejudices the legal and administrative findings which 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 this authority will be eligible for credit toward local match or reimbursement if the 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 authority applies, the authority expires with the lapsing of fiscal year 1997 funds.

D. Environmental and Other 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). 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 advanced 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 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 51) 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 transportation improvement program, 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 thereby. 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 activities requiring funding beyond fiscal year 1997, it must first obtain a written LONP from the FTA. To obtain an LONP, a grantee must submit a written request accompanied by adequate information and justification to the appropriate FTA regional office.

XIV. Electronic Grant Making and Management Initiatives: Fiscal Year 1997 and Beyond

A. Background

As a result of the National Performance Review and the FTA strategic planning process, the FTA will continue to implement a series of automation improvements in the planning, development, grant making and management process which are designed to improve customer service and efficiency of program delivery. Known as the Electronic Grant Making and Management (EGMM) initiative, steps are underway to provide a

streamlined graphic user interface between grantees and FTA which will allow complete electronic application submission, review, approval, and management of all grants. The ultimate goal is to have in place a fully electronic, user-friendly, paperless process for awarding and managing Federal transit assistance programs involving grants and cooperative agreements.

B. On-Line Grantee Program

The On-Line Grantee Program enables grantee agencies to access the FTA Grants Management Information System (GMIS) data base via a toll free telephone connection. With this access grantee agencies can inquire about grant and fund status, file required financial and narrative grant status reports and make annual certifications and assurances through GMIS. Over 480 of FTA's approximately 700 grantees are currently "on-line".

C. Electronic Grant Making and Management (EGMM)

This initiative streamlines the entire FTA grant making and management process through a paperless electronic grant application, review, approval, acceptance and management process. During Fiscal Year 1996, 34 grantee agencies participated in the FTA EGMM program. These grantees utilized EGMM to electronically develop, submit, and manage their grants during the full life cycle of the grant via grantee computer station connections to the FTA GMIS computer using a modem and a toll free telephone connection. Any agency interested in participating in the EGMM program should contact the appropriate FTA Regional Office.

D. Electronic Signature of Certifications and Assurances

The FTA is required by U.S.C. 5307 as well as other laws and regulations to obtain specific certifications and assurances for its programs. Annually, since fiscal year 1995, FTA compiled the certifications and assurances applicable to the FTA programs into one document published in the Federal Register. Grantees are able to sign one document annually certifying to all the certifications and assurances applicable to FTA grants. During fiscal year 1997, we encourage all EGMM grantee participants and on-line grantee participants to provide this certification electronically, completely eliminating paper certification.

E. Future EGMM Activities

There are two initiatives in the development stages that FTA hopes will

result in more efficient and effective customer service.

- (1) The FTA is working with the FHWA to develop single agency delivery of metropolitan and state planning funds utilizing the FTA EGMM grant delivery system. FTA and FHWA will pilot test the concept of a consolidated planning grant during fiscal year 1997.
- (2) FTA has contracted for the development of graphic user interface software in order to make interface with the EGMM system more user friendly.

We appreciate and look forward to the continued support of our grantees agencies as we seek additional ways to improve delivery of the transit program.

XV. Quarterly Approval of Grants

The FTA has established a quarterly approval and release cycle for processing grants. All Urbanized Area Formula, Nonurbanized Area Formula, Elderly and Persons with Disabilities, Capital, Metropolitan Planning, and State Planning and Research grants are processed on a quarterly basis. This includes grants using STP or CMAQ funds.

If completed applications are submitted to the appropriate FTA Regional Office no later than the first business day of the quarter, FTA will award grants by the last business day of the quarter.

In order to expedite the grant approval process within the quarterly approval structure, grants which are complete and have received the required Transit Employee Protective Certification from the Department of Labor (DOL) will be approved before the end of the quarter. There are only two factors which would delay FTA approval of the project beyond the end of a quarter. First is a failure by DOL to issue a Transit Employee Protective Certification where such certification is a prerequisite to a grant approval, and second is the failure of FHWA to actually transfer flexible funds.

For an application to be considered complete, all required activities such as inclusion of the project in a locally approved Transportation Improvement Program (TIP), a Federally approved State Transportation Improvement Program (STIP), intergovernmental reviews, environmental reviews, all applicable civil rights, anti-drug, clean air requirements and submission of all requisite certifications and documentation must be completed. The application must be in approvable form with all required documentation and submissions on hand, except for the labor protection certification which is issued by DOL. Incomplete applications will not be processed, but if the missing components are supplied, applications will be considered in the next quarter.

It is the policy of FTA to expedite grant application reviews and speed program delivery by reducing the number of grant applications. To this end, FTA strongly encourages grant applicants to submit only one application per fiscal year for each formula program. The single application should contain the fiscal year's capital (including flexible funds), planning and operating elements.

Applications for the first quarter should be submitted to the FTA Regional Office within five business days of this Notice. The first-quarter grants will be released on or before December 30, 1996.

XVI. Grant Application Procedures

All applications for FTA funds should be submitted to the appropriate FTA Regional Office. Formula grant applications should be prepared in conformance with the following FTA Circulars: Urbanized Area Formula— C9030.1A, September 18, 1987; Nonurbanized Area Formula-C9040.1C, November 3, 1992; Elderly and Persons with Disabilities-C9070.1C, December 23, 1992; and Section 5309 Capital Program: Grant Application Instructions—C9300.1, September 29, 1995. Applications for STP "flexible" fund grants should be prepared in the same manner as the apportioned funds under the Urbanized Area Formula, Nonurbanized Area Formula, or Elderly and Persons with Disabilities Programs. Guidance on preparation of applications for Metropolitan Planning, and State Planning and Research funds may be obtained from each FTA Regional Office. Also available are revised editions of the Grant Management Guidelines, C5010.1B, September 7, 1995; and Third Party Contracting Requirements, C4220.1D, April 15, 1996. Copies of circulars are available from FTA Regional Offices. Circulars are also available on the FTA Home Page on the Internet.

Issued on: September 30, 1996. Gordon J. Linton, *Administrator.*

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TABLE 1 FEDERAL TRANSIT ADMINISTRATION

FY 1997 APPROPRIATIONS AND ISTEA AUTHORIZATIONS FOR GRANT PROGRAMS

SOURCES OF FUNDS	FY 1997 APPROPRIATIONS	AUTHORIZED LEVELS
SECTION 5307 URBANIZED AREA FORMULA PROGRAM AND SECTION 5311 NONURBANIZED AREA FORMULA PROGRAM	\$2,093,143,761	\$3,958,750,000
SECTION 5307 URBANIZED AREA FORMULA PROGRAM 94.5% of Total Available for Urbanized Area Formula and Nonurbanized Area Formula Programs	\$1,978,020,854	\$3,741,018,750
Less Oversight (1/2%) Reapportioned Funds Added Total Apportioned	(9,890,104) <u>8,031,253</u> \$1,976,162,003	
Operating Assistance Limitation	\$400,000,000	. \$1,112,922,445
SECTION 5311 NONURBANIZED AREA FORMULA PROGRAM 5.5% of Total Available for Urbanized Area Formula and Nonurbanized Area Formula Programs	\$115,122,907	\$217,731,250
Less Oversight (1/2%)	(575,615)	
Reapportioned Funds Added	1,611,091	i
Total Apportioned	\$116,158,383	
SECTION 5311(b) RTAP PROGRAM	\$4,500,000	\$10,875,000
Reapportioned Funds Added	66,568	
Total Apportioned	\$4,566,568	
SECTION 5310 ELDERLY AND PERSONS WITH DISABILITIES		
PROGRAM	\$56,041,239	\$97,150,000
Reapportioned Funds Added	17,768	
Total Apportioned	\$56,059,007	
SECTION 5309 CAPITAL PROGRAM	\$1,900,000,000	\$2,900,000,000
SECTION 5309(m)(1)(A) FIXED GUIDEWAY MODERNIZATION Less Oversight (3/4%)	\$760,000,000 (5,700,000)	\$1,160,000,000
Total Apportioned	\$754,300,000	
SECTION 5309(m)(1)(B) NEW STARTS	\$760,000,000	\$1,160,000,000
Less Oversight (3/4%)	(5,700,000)	
Reprogrammed Funds	\$811,256,000	
Total Allocated	\$011,250,000	
SECTION 5309(m)(1)(C) BUS	\$380,000,000	\$580,000,000
Less Oversight (3/4%)	(2,850,000)	
Total Allocated	\$377,150,000	
SECTION 5303 METROPOLITAN PLANNING PROGRAM.	\$39,500,000	\$97,875,000
Reapportioned Funds Added	\$40,172,643	
		¢21 000 000
SECTION 5313(b) STATE PLANNING AND RESEARCH PROGRAM	\$8,250,000 29,228	\$21,000,000
Reapportioned Funds Added	\$8,279,228	
Total apportante		
TOTAL APPROPRIATIONS (Above Grant Programs)	\$4,101,435,000	<i>\$7,085,650,000</i>

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TABLE 2
FEDERAL TRANSIT ADMINISTRATION

	FY 1997	FY 1997 OPERATING	ISTEA FY 1997 AUTHORIZED LEVELS	
URBANIZED AREA/STATE	SECTION 5307 APPORTIONMENT	ASSISTANCE LIMITATION	SECTION 5307 APPORTIONMENT	OPER. ASSIST. LIMITATION
OVER 1,000,000 IN POPULATION	\$1,452,258,134	\$239,805,353	\$2,749,230,539	\$735,611,460
200,000-1,000,000 IN POPULATION	333,567,556	67,159,053	631,467,692	206,012,790
50,000-200,000 IN POPULATION	190,336,313	93,035,594	360,320,519	199,365,974
NATIONAL TOTAL	\$1,976,162,003	\$400,000,000	\$3,741,018,750	\$1,140,990,224

	FY 1997	FY 1997 OPERATING	ISTEA FY 1997 AUT	HORIZED LEVELS
	SECTION 5307	ASSISTANCE	SECTION 5307	OPEŘ. ASSIST.
URBANIZED AREA/STATE	APPORTIONMENT	LIMITATION	APPORTIONMENT	LIMITATION
	THE ORTHON WELL	Dividini	THE CONTROLLER	ZIIIIIIIIII
Amounts Apportioned and Authorized to Urbaniz Over 1,000,000 in Population:	ed Areas			
Atlanta, GA	\$28,477,842	\$2,816,782	\$53,910,632	\$8,640,580
Baltimore, MD	23,961,535	4,508,488	45,360,931	13,829,948
Boston, MA	54,141,795	8,464,663	102,494,367	25,965,654
Chicago, IL-Northwestern IN	131,887,681	23,451,339	249,672,997	71,937,818
Cincinnati, OH-KY	9,632,894	2,442,132	18,235,770	7,491,326
Cleveland, OH	16,578,429	4,468,291	31,384,177	13,706,642
Dallas-Fort Worth, TX	25,467,278	4,006,917	48,211,413	12,291,360
Denver, CO	16,632,395	2,735,492	31,486,338	8,391,219
Detroit, MI	24,439,855	9,919,871	46,266,426	30,429,558
Ft Lauderdale-Hollywood-Pompano Bch, FL.	14,766,384	3,402,165	27,953,841	10,436,263
Houston, TX	30,163,976	4,210,427	57,102,606	12,915,635
Kansas City, MO-KS	6,785,583	2,069,272	12,845,602	6,347,566
Los Angeles, CA	130,749,338	26,458,161	247,518,031	81,161,350
Miami-Hialeah, FL	26,124,578	3,886,369	49,455,730	11,921,576
Milwaukee, WI	12,085,049	2,532,155	22,877,878	7,767,476
Minneapolis-St. Paul, MN	17,489,509	3,376,246	33,108,915	10,356,756
New Orleans, LA	10,940,543	3,062,741	20,711,245	9,395,067
New York, NY-Northeastern NJ	424,978,676	61,275,249	804,515,638	187,964,005
Norfolk-Virginia Beach-Newport News, VA	8,671,332	1,945,468	16,415,463	5,967,792
Philadelphia, PA-NJ	75,007,190	14,750,581	141,994,079	45,247,934
Phoenix, AZ	15,328,662	2,181,446	29,018,274	6,691,663
Pittsburgh, PA	21,030,760	4,403,029	39,812,762	13,506,447
Portland-Vancouver, OR-WA	15,378,663	2,040,154	29,112,929	6,258,245
Riverside-San Bernardino, CA	11,829,917	1,166,057	22,394,893	3,576,921
Sacramento, CA	8,986,639	1,612,646	17,012,362	4,946,850
San Antonio, TX	14,754,224	2,121,955	27,930,822	6,509,173
San Diego, CA	24,990,971	3,385,852	47,309,729	10,386,223
San Francisco-Oakland, CA	77,176,216	9,015,230	146,100,203	27,654,539
San Jose, CA	20,058,868	3,062,957	37,972,897	9,395,728
San Juan, PR	23,403,297	3,481,285	44,304,148	10.678,964
Seattle, WA	34,631,213	2,860,757	65,559,412	8,775,474
St. Louis, MO-IL	16,873,006	4,444,963	31,941,830	13,635,083
Tampa-St. Petersburg-Clearwater, FL	12,245,969	2,420,122	23,182,511	7,423,810
Washington, DC-MD-VA	66,587,867	7,826,091	126,055,688	24,006,814
TOTAL	\$1,452,258,134	\$239,805,353	\$2,749,230,539	<i>\$735,611,460</i>

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TABLE 2
FEDERAL TRANSIT ADMINISTRATION

	FY 1997 ISTEA FY 1997 AUTHORIZED I			HORIZED LEVELS
	FY 1997	OPERATING	#	
	SECTION 5307	ASSISTANCE	SECTION 5307	OPER. ASSIST.
URBANIZED AREA/STATE	APPORTIONMENT	LIMITATION	APPORTIONMENT	LIMITATION
URDANIZED AREA/STATE	AFFORTONIVENT	LIMITATION	AFTORTIONMENT	LIMITATION
Amounts Apportioned and Authorized to Urba. 200,000 to 1,000,000 in Population:	nized Areas			
Akron, OH	\$4,059,741	\$1,067,925	\$7,685,385	<i>\$3,275,898</i>
Albany-Schenectady-Troy, NY	4,761,264	1,035,770	9,013,419	3,177,262
Albuquerque, NM	3,739,626	715,783	7,079,386	2,195,689
Allentown-Bethlehem-Easton, PA-NJ	3,194,653	1,082,932	6,047,711	3,321,933
Anchorage, AK	1,556,095	353,415	2,945,800	1,084,113
Ann Arbor, MI	2,580,614	454,078	4,885,290	1,392,900
Augusta, GA-SC	1,323,808	361,721	2,506,064	1,109,591
Austin, TX	7,692,115	681,184	14,561,734	2,089,557
Bakersfield, CA	2,500,856	444,156	4,734,303	1,362,463
Baton Rouge, LA	2,037,036	593,526	3,856,258	1,820,663
Birmingham, AL	3,436,853	1,090,264	6,506,213	3,344,425
Bridgeport-Milford, CT	4,313,581	946,550	8,165,923	2,903,577
Buffalo-Niagara Falls, NY	8,736,460	2,778,422	16,538,756	8,522,905
Canton, OH	1,312,653	522,973	2,484,947	1,604,239
Charleston, SC	2,091,766	495,832	3,959,866	1,520,981
Charlotte, NC	4,242,082	597,735	8,030,572	1,833,572
Chattanooga, TN-GA	1,723,265	450,609	3,262,266	1,382,260
Colorado Springs, CO	2,682,047	447,324	5,077,311	1,372,181
Columbia, SC	1,984,293	506,192 379,273	3,756,412	1,552,762
Columbus, GA-AL	1,270,244	,	2,404,665	1,163,434
Columbus, OH	7,728,615	2,015,134	14,630,832	6,181,496
Corpus Christi, TX	2,604,032	398,027	4,929,622	1,220,961
Davenport-Rock Island-Moline, IA-IL Dayton, OH	1,997,317	517,895	3,781,067	1,588,660
Dayton, OH Daytona Beach, FL	8,324,401	1,340,914 359,635	15,758,697	4,113,301
Des Moines, IA	1,794,688	504,401	3,397,476 3,472,996	1,103,192
Durham, NC	1,834,582 2,185,218	370,685	3,472,990 4,136,777	1,547,268 1,137,089
	, ,	824,995	ll ' '	
El Paso, TX-NM Fayetteville, NC	6,085,157 1,053,726	341,127	11,519,645 1,994,781	2,530,701 1,046,419
Flint, MI	2,730,993	701,642	5,169,968	2,152,313
Fort Myers-Cape Coral, FL	1,547,883	261,974	2,930,256	803,615
Fort Wayne, IN	1,358,261	500,307	2,571,288	1,534,710
Fresno, CA	3,724,661	673,282	7,051,054	2,065,317
Grand Rapids, MI	2,856,660	711,632	5,407,867	2,182,957
Greenville, SC	1,314,526	343,967	2,488,493	1,055,132
Harrisburg, PA	1,569,322	519,480	2,970,841	1,593,523
Hartford-Middletown, CT	6,254,556	1,054,201	11,840,332	3,233,801
Honolulu, HI	15,442,112	1,305,605	29,233,045	4,004,990
Indianapolis, IN	6,189,778	1,754,251	11,717,700	5,381,226
Jackson, MS	1,369,139	414,700	2,591,880	1,272,107
Jacksonville, FL	5,663,862	929,479	10,722,103	2,851,210
Knoxville, TN	1,688,818	413,405	3,197,055	1,268,134
Lansing-East Lansing, MI	2,308,274	533,655	4,369,733	1,637,005
Las Vegas, NV	7,253,908	633,483	13,732,175	1,943,230
Lawrence-Haverhill, MA-NH	2,386,518	392,150	4,517,853	1,202,935
Lexington-Fayette, KY	1,385,420	594,869	2,622,702	1,824,783
Little Rock-North Little Rock, AR	1,958,848	475,665	3,708,243	1,459,120

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TABLE 2
FEDERAL TRANSIT ADMINISTRATION

-		FY 1997	ISTEA FY 1997 AUTHORIZED LEVELS		
	EST 100F		131EA F1 1997 AUTE	IONIZED LEVELS	
	FY 1997	OPERATING			
	SECTION 5307	ASSISTANCE	SECTION 5307	OPER. ASSIST.	
URBANIZED AREA/STATE	APPORTIONMENT	LIMITATION	APPORTIONMENT	LIMITATION	
Amounts Apportioned and Authorized to Urbani 200,000 to 1,000,000 in Population (continue			-		
Lorain-Elyria, OH	\$900,086	\$358,820	\$1,703,928	\$1,100,692	
Louisville, KY-IN	7,160,476	1,791,628	13,555,303	5,495,881	
Madison, WI	3,379,278	457,666	6,397,219	1,403,907	
McAllen-Edinburg-Mission, TX	960,878	380,225	1,819,012	1,166,353	
Melbourne-Palm Bay, FL	1,742,237	323,270	3,298,180	991,643	
Memphis, TN-AR-MS	6,397,414	1,660,461	12,110,771	5,093,522	
Mobile, AL	1,467,031	462,711	2,777,198	1,419,381	
Modesto, CA	2,069,508	455,399	3,917,730	1,396,952	
Montgomery, AL	1,083,840	470,828	2,051,788	1,444,283	
Nashville, TN	3,368,111	769,856	6,376,080	2,361,560	
New Haven-Meriden, CT	6,714,903	1,063,644	12,711,802	3,262,764	
Ogden, UT	2,154,784	321,477	4,079,163	986,142	
Oklahoma City, OK	3,509,969	1,065,517	6,644,627	3,268,511	
Omaha, NE-IA	4,049,887	1,092,759	7,666,732	3,352,078	
Orlando, FL	9,611,472	804,076	18,195,217	2,466,533	
Oxnard-Ventura, CA	4,501,099	623,592	8,520,908	1,912,892	
Pensacola, FL	1,350,328	348,493	2.556.270	1,069,016	
Peoria, IL	1,329,266	485,558	2,516,396	1,489,467	
Providence-Pawtucket, RI-MA	11,115,901	2,182,805	21.043,209	6,695,832	
Provo-Orem, UT	1,937,793	374,224	3,668,384	1,147,944	
Raleigh, NC	2,093,495	335,808	3,963,139	1,030,104	
Reno, NV	2,657,820	387,125	5,031,446	1,187,519	
Richmond, VA	4,238,572	889,458	8.023.925	2,728,444	
Rochester, NY	5,048,775	1,425,823	9,557,699	4,373,764	
Rockford, IL	1,374,700	446,830	2,602,409	1,370,666	
Salt Lake City, UT	9,295,760	1,127,716	17,597,551	3,459,310	
Sarasota-Bradenton, FL	2,758,095	582,139	5,221,275	1,785,732	
Scranton-Wilkes-Barre, PA	2,217,042	800,013	4,197,022	2,454,070	
Shreveport, LA	1,921,434	484,850	3.637.413	1,487,294	
South Bend-Mishawaka, IN-MI	1,630,178	529,654	3,086,045	1,624,733	
Spokane, WA	4,214,409	513,954	7,978,182	1,576,573	
Springfield, MA-CT	4,352,194	933,765	8,239,020	2,864,356	
Stockton, CA	2,331,172	616,566	4,413,078	1,891,339	
Syracuse, NY	3,676,358	875,413	6.959.614	2,685,362	
Tacoma, WA	7,853,575	715,557	14,867,389	2,194,997	
Toledo, OH-MI	3,884,026	1,033,816	7,352,746	3,171,268	
Trenton, NJ-PA	3,619,207	912,780	6,851,423	2,799,985	
Tucson, AZ	5,844,721	764,772	11,064,483	2,345,964	
Tulsa, OK	3,199,661	724,097	6.057.191	2,221,194	
West Palm Bch-Boca Raton-Delray Bch, FL	9,222,658	762,122	17,459,162	2,337,838	
Wichita, KS	2,262,247	626,429	4,282,599	1,921,594	
Wilmington, DE-NJ-MD-PA	, ,	926,484	8,335,866		
U '	4,403,353	•	11	2,842,023	
Worcester, MA-CT Youngstown-Warren, OH	3,064,276 1,749,240	534,786 823,863	5,800,897 3,311,439	1,640,475	
Tomigstown-watten, Off	1,/47,440	043,003	3,311,439	2,527,228	
TOTAL	\$333,567,556	\$67,159,053	\$631,467,692	\$206,012,790	

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TABLE 2
FEDERAL TRANSIT ADMINISTRATION

		FY 1997		ISTEA FY 1997 AUTHORIZED LEVELS	
	FY 1997	OPERATING	GEOTEON 5207	ODED ASSIST	
URBANIZED AREA/STATE	SECTION 5307 APPORTIONMENT	ASSISTANCE LIMITATION	SECTION 5307 APPORTIONMENT	OPER. ASSIST. LIMITATION	
Amounts Apportioned and Authorized to State for Urbanized Areas 50,000 to 200,000 in			-		
ALABAMA:				-	
State apportionment and limitation for	AA #44 #A4	A4 080 844	46 740 240	44.001.404	
areas 50,000 to 200,000 in population:	\$3,564,706	\$1,970,561	\$6,748,248	\$4,221,424	
Anniston, AL	343,841	231,980	650,915	496,959	
Auburn-Opelika, AL	275,863	129,622	522,229	277,681	
Decatur, AL	314,845	152,422	596,024	326,525	
Dothan, AL	264,445	133,304	500,614	285,569	
Florence, AL	368,413	235,002	697,433	503,431	
Gadsden, AL	325,615	233,057	616,413	499,266	
Huntsville	1,033,647	504,984	1,956,769	1,081,800	
Tuscaloosa, AL	638,037	350,190	1,207,851	750,193	
ALASKA:					
State apportionment and limitation for			-		
areas 50,000 to 200,000 in population:	\$0	\$0	\$0	\$0	
ARIZONA:					
State apportionment and limitation for			1		
areas 50,000 to 200,000 in population:	\$933,084	\$292,757	\$1,766,394	\$688,089	
Flagstaff, AZ	367,077	85,791	694,903	244,718	
Yuma, AZ-CA (AZ)	566,007	206,966	1,071,491	443,371	
ARKANSAS:					
State apportionment and limitation for				-	
areas 50,000 to 200,000 in population:	\$1,361,973	\$798,67 <u>4</u>	\$2,578,316	\$1,710,956	
Favetteville-Springdale, AR	375,881	168,344	711,570	360,634	
Fort Smith, AR-OK (AR)	511,676	275,251	968,641	589,656	
Pine Bluff, AR	345,780	269,436	654,587	577,198	
Texarkana, TX-AR (AR)	128,636	85,643	243,518	183,467	
CALIFORNIA:				-	
State apportionment and limitation for					
areas 50,000 to 200,000 in population:	\$20,862,343	\$6,801,253	\$39,493,935	\$14,569,951	
Antioch-Pittsburg, CA	1,179,816	345,636	2,233,477	740,438	
Chico, CA	515,132	185,098	975,182	396,526	
Davis, CA	625,337	213,010	1,183,809	456,320	
Fairfield, CA	759,495	255,671	1,437,779	547,710	
Hemet-San Jacinto, CA	633,643	195,698	1,199,533	419,232	
Hesperia-Apple Valley-Victorville, CA	808,344	265,938	1,530,254	569,705	
Indio-Coachella, CA	383,147	126,070	725,325	270,072	
Lancaster-Palmdale, CA	1,359,656	162,437	2,573,928	347,980	
Lodi, CA	532,299	175,169	1,007,680	375,256	

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TABLE 2
FEDERAL TRANSIT ADMINISTRATION

	-	TIT 100F	ISTEA FY 1997 AUTHORIZED LEVEL	
•	EN 4008	FY 1997	ISIEA FI 199/ AUIT	HUKIZED LEVELS
	FY 1997	OPERATING		-
	SECTION 5307	ASSISTANCE	SECTION 5307	OPER. ASSIST.
URBANIZED AREA/STATE	APPORTIONMENT	LIMITATION	APPORTIONMENT	LIMITATION
CALIFORNIA (Continued):				
Lompoc, CA	326,914	107,558	618,871	230,415
Merced, CA	581,189	188,067	1,100,233	402,886
Napa, CA	607,279	266,728	1,149,624	<i>571,396</i>
Palm Springs, CA	756,568	180,689	1,432,238	<i>387,080</i>
Redding, CA	437,460	149,645	828,144	320,576
Salinas, CA	1,151,186	423,192	2,179,280	906,580
San Luis Obispo, CA	545,161	179,409	1,032,030	<i>384,338</i>
Santa Barbara, CA	1,780,940	700,123	3,371,449	1,499,836
Santa Cruz, CA	920,903	376,707	1,743,337	806,999
Santa Maria, CA	837,847	227,014	1,586,105	486,319
Santa Rosa, CA	1,624,493	449,066	3,075,283	962,010
Seaside-Monterey, CA	1,091,625	521,884	2,066,527	1,118,004
Simi Valley, CA	1,033,302	306,429	1,956,115	656,445
Vacaville, CA	627,290	206,423	1,187,506	442,209
Visalia	716,502	225,542	1,356,391	483,166
Watsonville, CA	394,734	129,889	747,259	<i>278,253</i>
Yuba City, CA	629,839	236,597	1,192,331	506,849
Yuma, AZ-CA (CA)	2,242	1,564	4,245	3,351
COLORADO:				
State apportionment and limitation for			4	
areas 50,000 to 200,000 in population:	\$3,844,091	\$1,839,230	\$7,277,145	\$3,940,083
Boulder, CO	855,368	412,508	1,619,274	883,694
Fort Collins, C0	712,440	294,588	1,348,701	631,080
Grand Junction, CO	405,635	189,506	767,897	405,969
Greeley, CO	569,821	283,630	1,078,713	607,605
Longmont, CO	519,272	170,885	983,019	366,077
Pueblo, CO	781,555	488,113	1,479,541	1,045,659
CONNECTICUT:				
State apportionment and limitation for	A.A	A		4
areas 50,000 to 200,000 in population:	\$12,953,976	\$4,543,229	<u>\$24,522,821</u>	<u>\$9,732,709</u>
Bristol, CT	605,888	297,793	1,146,989	637,945
Danbury, CT-NY (CT)	2,196,021	492,302	4,157,228	1,054,632
New Britain, CT	1,134,519	626,111	2,147,727	1,341,282
New London-Norwich, CT	912,955	533,937	1,728,291	1,143,824
Norwalk, CT	2,322,457	676,464	4,396,581	1,449,151
Stamford, CT-NY (CT)	2,931,943	1,016,038	5,550,382	2,176,602
Waterbury, CT	2,850,193	900,584	5,395,623	1,929,273

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TABLE 2
FEDERAL TRANSIT ADMINISTRATION

		FY 1997	ISTEA FY 1997 AUTH	IORIZED LEVELS
	FY 1997	OPERATING	CECTION 5307	OPER. ASSIST.
	SECTION 5307	ASSISTANCE	SECTION 5307	LIMITATION
URBANIZED AREA/STATE	APPORTIONMENT	LIMITATION	APPORTIONMENT	LIMITATION
DELAWARE:	-	-		
State apportionment and limitation for areas 50,000 to 200,000 in population:	\$290,008	\$95,414	\$549,007	\$204,401
Dover, DE	290,008	95,414	549,007	204,401
FLORIDA:				
State apportionment and limitation for areas 50,000 to 200,000 in population:	\$8,838,818	\$3,152,975	\$16,732,526	\$6,754,444
Deltona, FL	293,887	96,684	556,350	207,121
Fort Pierce, F	704,001	205,216	1,332,725	439,623
Fort Walton Beach, FL	682,437	258,405	1,291,902	553,566
Gainesville, FL	874,586	351,847	1,655,655	753,742
Kissimmee, FL	407,355	134,039	771,153	287,145
Lakeland, FL	894,093	345,542	1,692,584	740,235
Naples, FL	588,435	146,868	1,113,950	314,628
Ocala, FL	395,279	147,105	748,292	315,135
Panama City, FL	593,205	234,999	1,122,981	503,426
Punta Gorda, FL	387,921	127,629	734,362	273,413
Spring Hill, FL	296,545	97,565	561,381	209,008
Stuart, FL	517,420	170,246	979,514	364,708
Tallahassee, FL	996,984	393,861	1,887,364	843,747
Titusville, FL.	285,395	93,895	540,273	201,146 254,746
Vero Beach, FL	361,442	118,916	684,236	493,054
Winter Haven, FL.	559,833	230,158	1,059,804	493,034
GEORGIA:				
State apportionment and limitation for areas 50,000 to 200,000 in population:	\$3,869,856	\$2,169,758	\$7,325,925	\$4,648,153
Albany, GA.	479,330	316,131	907,408	677,230
Athens, GA.	459,567	197,454	869,995	422,995
Brunswick, GA	264,466	87,007	500,653	186,390
Macon, GA.	859,125	542,798	1,626,387	1,162,807
Rome, GA.	269,608	149,674	510,388	320,639
Savannah, GA	1,124,074	689,903	2,127,955	1,477,940
Warner Robins, GA	413,686	186,791	783,139	400,153
HAWAII:		•		
State apportionment and limitation for areas 50,000 to 200,000 in population:	\$1,028,506	\$475,852	\$1,947,037	\$1,019,392
Kailua, HI	1,028,506	475,852	1,947,037	1,019,392

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TABLE 2
FEDERAL TRANSIT ADMINISTRATION

		FY 1997	ISTEA FY 1997 AUTHORIZED LEVELS	
URBANIZED AREA/STATE	FY 1997 SECTION 5307 APPORTIONMENT	OPERATING ASSISTANCE LIMITATION	SECTION 5307 APPORTIONMENT	OPER. ASSIST. LIMITATION
І ДАНО:				-
State apportionment and limitation for areas 50,000 to 200,000 in population:	\$2,035,598	\$809,759	\$3,853,535	1,734,702
Boise City, ID Idaho Falls, ID	1,245,611 446,527	469,898 146,933	2,358,032 845,309	1,006,635 314,767
Pocatello, ID	343,460	192,928	650,194	413,299
ILLINOIS: State apportionment and limitation for				-
areas 50,000 to 200,000 in population:	\$9,324,061	\$5,371,412	\$17,651,130	11,506,880
Alton, IL	503,900	372,784	953,920	798,596 1,549,835
Aurora, IL Beloit, WI-IL (IL)	1,411,277 64,402	723,464 25,498	2,671,651 121,919	54,622
Bloomington-Normal, IL	811,785 1,145,586	382,645 616,763	1,536,768 2,168,678	819,719 1,321,258
Champaign-Urbana, IL Crystal Lake, IL	1,145,586 4 5 9,966	151,340	870,749	324,208
Decatur, IL Dubuque, IA-IL (IL)	644,855 15,021	446,782 8,765	1,220,757 28,436	957,116 18,777
Elgin, IL	1,018,027	636,793	1,927,198	1,364,167 2,042,801
Joliet, IL Kankakee, IL.	1,177,134 461,991	953,579 262,596	2,228,401 874,583	562,545
Round Lake Beach-McHenry, IL-WI (IL) Springfield, IL.	670,393 939,724	209,575 580,828	1,269,103 1,778,967	448,962 1,244,275
INDIANA:				-
State apportionment and limitation for areas 50,000 to 200,000 in population:	\$5,438,198	\$3,063,742	\$10,294,905	\$6,563,286
Anderson, IN	439,561	303,284	832,121	649,710
Bloomington, IN Elkhart-GosheN, IN	655,933 657,411	287,968 288,505	1,241,729 1,244,528	616,897 618,047
Evansville, IN-KY (IN)	1,217,849	712,185	2,305,478	1,525,675 567,891
Kokomo, IN Lafayette-West Lafayette, IN	442,654 880,021	265,091 439,016	837,976 1,665,944	940,481
Muncie, IN	646,927	435,588	1,224,679	933,136
Terre Haute, IN	497,842	332,105	942,450	711,449
IOWA: State apportionment and limitation for				
areas 50,000 to 200,000 in population:	\$2,960,493	\$1,777,815	\$5,604,427	\$3,808,516
Cedar Rapids, IA	920,022	542,576	1,741,668	1,162,331
Dubuque, IA-IL (IA) Iowa City, IA	447,809 530,093	302,695 207,305	847,736 1,003,505	648,447 444,099
Sioux City, IA-NE-SD (IA)	489,595	311,588	926,837	<i>667,498</i>
Waterloo-Cedar Falls, IA	572,974	413,651	1,084,681	886,141

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TABLE 2
FEDERAL TRANSIT ADMINISTRATION

			-	
		FY 1997	ISTEA FY 1997 AUTH	HORIZED LEVELS
	FY 1997	OPERATING		
	SECTION 5307	ASSISTANCE	SECTION 5307	OPER. ASSIST.
URBANIZED AREA/STATE	APPORTIONMENT	LIMITATION	APPORTIONMENT	LIMITATION
KANSAS:				
State apportionment and limitation for			-	
areas 50,000 to 200,000 in population:	¢1 427 410	\$759,970	\$2.721.124	#1 629 AA2
areas 50,000 to 200,000 in population:	\$1,437,410	\$759,970	\$2,721,124	\$1,628,042
Lawrence, KS	544,317	217,653	1,030,433	466,267
St. Joseph, MO-KS (KS)	4,493	3,866	8,506	8,283
Topeka, KS	888,600	538,451	1,682,185	1.153.493
	333,000	200, 102	1,002,100	1,100, 1,0
KENTUCKY:			_	
State apportionment and limitation for			1	
areas 50,000 to 200,000 in population:	\$1,132,915	\$635,567	\$2,144,690	\$1,361,539
C1 1 11				
Clarksville, TN-KY (KY)	138,239	73,054	261,697	156,501
Evansville, IN-KY (KY)	169,754	45,056	321,356	96,520
Huntington-Ashland, WV-KY-OH ((KY)	338,518	218,446	640,839	467,964
Owensboro, KY	486,404	299,011	920,798	640,555
LOUISIANA:				
State apportionment and limitation for			1	:
areas 50,000 to 200,000 in population:	\$3,355,232	\$1,868,922	\$6,351,700	\$4,003,690
areas 50,000 to 200,000 in population.	φ3,333, <u>232</u>	\$1,000,722	\$0,551,700	φ+,003,090
Alexandria, LA	489,624	326,140	926,894	698,673
Houma, LA	344,401	192,233	651,976	411,811
Lafayette, LA	847,168	428,989	1,603,751	919,000
Lake Charles, LA	680,516	413,989	1,288,266	886,866
Monroe, LA	647,066	393,577	1,224,944	843,138
Slidell, LA	346,457	113,994	655,869	244,202
NAA VAITE.				
MAINE: State apportionment and limitation for			•	
areas 50,000 to 200,000 in population:	\$1,460,258	\$808,464	\$2,764,375	<i>\$1,731,928</i>
areas 30,000 to 200,000 in population.	\$1,400,230	3000,404	\$2,704,373	\$1,731,928
Bangor, ME	300,059	152,758	568,033	<i>327,246</i>
Lewiston-Auburn, ME	348,663	215,633	660,045	461,938
Portland, ME	745,522	409,648	1,411,328	877.566
Portsmouth-Dover-Rochester, NH-ME (ME)	66,014	30,425	124,969	65,178
, , ,	•	•		
MARYLAND:				
State apportionment and limitation for				
areas 50,000 to 200,000 in population:	\$1,623,878	\$751,514	\$3,074,118	\$1,609,927
Annapolis, MD	528,899	228,635	1,001,245	489,792
	281,298	180,307		
Cumberland, MD-WV (MD)	,		532,517	386,263
Frederick, MD	381,627	125,567	722,447	268,995
Hagerstown, MD-PA-WV (MD)	432,054	217,005	817,909	464,878

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TABLE 2
FEDERAL TRANSIT ADMINISTRATION

	-	FY 1997	ISTEA FY 1997 AUTH	HORIZED LEVELS
	EST 400#			
	FY 1997	OPERATING	CHICATION 5307	ODED ACCION
	SECTION 5307	ASSISTANCE	SECTION 5307	OPER. ASSIST.
URBANIZED AREA/STATE	APPORTIONMENT	LIMITATION	APPORTIONMENT	LIMITATION
		-		
MASSACHUSETTS:				
State apportionment and limitation for			410.151.011	#D 500 400
areas 50,000 to 200,000 in population:	\$6,431,297	\$4,010,979	<u>\$12,174,914</u>	\$8,592,499
Brockton, MA	1,174,807	966,707	2,223,995	2,070,923
Fall River, MA-RI (MA)	1,145,818	628,972	2,169,118	1,347,412
Fitchburg-Leominster, MA	464,336	265,581	879,023	568,940
Hyannis, MA	331,586	109,085	627,716	233,687
Lowell, MA-NH (MA)	1,454,227	997,173	2,752,957	2,136,189
New Bedford, MA	1,260,158	695,995	2,385,571	1,490,992
Pittsfield, MA	300,162	211,988	568,229	454,130
Taunton, MA	300,203	135,478	568,305	290,227
MICHIGAN:				
State apportionment and limitation for			4	A= 001/0-
areas 50,000 to 200,000 in population:	\$5,488,211	\$3,283,763	\$10,389,586	<i>\$7,034,625</i>
Battle Creek, MI	458,369	313,820	867, <i>7</i> 26	672,278
Bay City, MI	512,072	343,896	969,390	736,709
Benton Harbor, MI	370,395	211,224	701,185	452,494
Holland, MI	415,701	136,779	786,952	293,015
Jackson, MI	511,790	327,621	968,857	701,844
Kalamazoo, MI	1,105,188	614,106	2,092,202	1,315,565
Muskegon, MI	674,119	414,697	1,276,157	888,384
Port Huron, MI	443,651	218,257	839,864	467,559
Saginaw, MI	996,926	703,363	1,887,253	1,506,776
MINNESOTA:				
State apportionment and limitation for			A	de 200 0 10
areas 50,000 to 200,000 in population:	\$1,955,838	\$1,090,931	\$3,702,543	\$2,337,042
Duluth, MN-WI (MN)	475,940	358,439	900,990	767,864
Fargo-Moorhead, ND-MN (MN)	275,192	152,304	520,958	326,273
Grand Forks, ND-MN (MN)	60,313	37,533	114,176	80,406
La Crosse, WI-MN (MN)	29,545	12,455	55,931	<i>26,681</i>
Rochester, MN	536,812	287,183	1,016,224	615,217
St. Cloud, MN	578,036	243,017	1,094,264	520,601
MISSISSIPPI:				
State apportionment and limitation for			-	
areas 50,000 to 200,000 in population:	\$1,679,127	\$906,680	\$3,178,708	\$1,942,330
Biloxi-Gulfport, MS	1,039,596	552,169	1,968,030	1,182,881
Hattiesburg, MS	324,011	166,061	613,377	<i>355,743</i>
Pascagoula, MS	315,520	188,450	597,301	403,706

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TABLE 2
FEDERAL TRANSIT ADMINISTRATION

		FY 1997	ISTEA FY 1997 AUTH	IORIZED I EVELS
	FY 1997	OPERATING	ISIEA FI 1997 AUTI	IOIGEED EE VEES
			GEOTTON 5307	OBER AGGIGT
	SECTION 5307	ASSISTANCE	SECTION 5307	OPER. ASSIST.
URBANIZED AREA/STATE	APPORTIONMENT	LIMITATION	APPORTIONMENT	LIMITATION
MISSOURI:				
State apportionment and limitation for				
areas 50,000 to 200,000 in population:	\$2,313,860	\$1,205,239	\$4,380,305	<i>\$2,581,917</i>
Columbia, MO	456,815	222,473	864,784	476,592
Joplin, MO	320,811	158,607	607,318	339,775
Springfield, MO	1,077,678	512,465	2,040,123	1,097,825
St. Joseph, MO-KS (MO)	458,556	311,694	868,080	667,725
MONTANA:				
State apportionment and limitation for areas 50,000 to 200,000 in population:	\$1,540,339	\$865,821	\$2,915,974	\$1,854,801
Billings, MT	594,047	332,854	1,124,574	713,056
Great Falls, MT	553,960	324,442	1,048,687	695.033
Missoula, MT	392,332	208,525	742,713	446,711
NEBRASKA:				
State apportionment and limitation for				
areas 50,000 to 200,000 in population:	\$1,712,384	\$783,608	\$3,241,669	\$1,678,680
Lincoln, NE	1,638,309	747,115	3,101,439	1,600,503
Sioux City, IA-NE-SD (NE)	74,075	36,493	140,230	78,177
NEVADA:				
State apportionment and limitation for areas 50,000 to 200,000 in population:	\$0	\$0	\$0	\$ 0
NEW HAMPSHIRE:				
State apportionment and limitation for				
areas 50,000 to 200,000 in population:	\$2,079,451	\$930,889	\$3,936,554	\$1,994,193
Lowell, MA-NH (NH)	4,256	1,136	8,057	2,434
Manchester, NH	871,739	425,529	1,650,265	911,588
Nashua, NH	697,101	270,768	1,319,664	580,051
Portsmouth-Dover-Rochester, NH-ME (NH)	506,355	233,456	958,568	500,120
NEW JERSEY:				
State apportionment and limitation for areas 50,000 to 200,000 in population:	\$1,575,569	\$1,162,152	\$2,982,666	\$2,489,615
,				
Atlantic City, NJ	1,135,623	913,408	2,149,817	1,956,744
Vineland-Millville, NJ	439,946	248,744	832,849	532,871
NEW MEXICO:				
State apportionment and limitation for areas 50,000 to 200,000 in population:	\$857,983	\$346,371	\$1,624,224	<i>\$742,011</i>
Las Cruces, NM	476,613	185,079	902,263	396,484
2000 OE 10009 1 1114	470,020	200,017		5,0,.07

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TABLE 2
FEDERAL TRANSIT ADMINISTRATION

		FY 1997	ISTEA FY 1997 AUTI	HORIZED LEVELS
	FY 1997	OPERATING	1	
	SECTION 5307	ASSISTANCE	SECTION 5307	OPER. ASSIST.
URBANIZED AREA/STATE	APPORTIONMENT	LIMITATION	APPORTIONMENT	LIMITATION
NEW MEXICO (Continued):				
Santa Fe, NM	381,370	\$161,292	721,961	345,526
NEW YORK:				
State apportionment and limitation for				
areas 50,000 to 200,000 in population:	\$4,760,359	\$2,887,397	\$9,011,707	\$6,185,513
Binghamton, NY	1,194,868	753,963	2,261,973	1,615,174
Danbury, CT-NY (NY)	16,195	4,225	30,659	9,051
Elmira, NY	490,651	328,474	928,838	<i>703,671</i>
Glens Falls, NY	337,413	163,510	638,747	350,280
Ithaca, NY	340,544	112,051	644,674	240,041
Newburgh, NY	442,206	203,473	837,129	435,889
Poughkeepsie, NY	928,913	630,599	1,758,500	1,350,899
Stamford, CT-NY (NY)	110	109	208	233
Utica-Rome, NY	1,009,459	690,993	1,910,979	1,480,275
NORTH CAROLINA:				
State apportionment and limitation for				
areas 50,000 to 200,000 in population:	\$7,727,991	\$3,807,386	\$14,629,652	\$8,156,353
Asheville, NC	596,503	313,739	1,129,223	672,106
Burlington, NC	432,712	238,562	819,155	511,059
Gastonia, NC	633,594	363,032	1,199,439	777,704
Goldsboro, NC	329,040	162,993	622,898	349,171
Greensboro, NC	1,362,734	686,529	2,579,756	1,470,716
Greenville, NC	378,854	124,657	717,199	267,045
Hickory, NC	361,323	173,702	684,011	372,112
High Point, NC	609,324	357,277	1,153,496	765,375
Jacksonville, NC	588,279	205,012	1,113,655	439,187
Kannapolis, NC	424,687	207,368	803,963	444,232
Rocky Mount, NC	339,486	111,702	642,671	239,293
Wilmington, NC	555,275	259,914	1,051,176	556,799
Winston-Salem, NC	1,116,180	602,897	2,113,010	1,291,554
NORTH DAKOTA:				
State apportionment and limitation for				
areas 50,000 to 200,000 in population:	\$1,501,536	\$694,941	\$2,842,518	<i>\$1,488,734</i>
Bismarck, ND	432,980	217,303	819,662	465,516
Fargo-Moorhead, ND-MN (ND)	626,200	285,401	1,185,442	611,399
Grand Forks, ND-MN (ND)	442,356	192,237	837,414	411,819
оню:				
State apportionment and limitation for				
areas 50,000 to 200,000 in population:	\$4,128,528	\$2,454,959	<u>\$7,815,605</u>	\$5,259,124
Hamilton, OH	853,330	413,830	1,615,417	886,526
Huntington-Ashland, WV-KY-OH (OH)	217,304	123,238	411,371	264,005
Lima, ÕH	466,372	296,760	882,877	635,732

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TABLE 2
FEDERAL TRANSIT ADMINISTRATION

		FY 1997	ISTEA FY 1997 AUTI	HORIZED LEVELS
	FY 1997	OPERATING		
	SECTION 5307	ASSISTANCE	SECTION 5307	OPER. ASSIST.
URBANIZED AREA/STATE	APPORTIONMENT	LIMITATION	APPORTIONMENT	LIMITATION
OHIO (Continued):				
Mansfield, OH	450,264	\$297,105	852,383	636,471
Middletown, OH	586,711	286,086	1,110,686	612,866
Newark, OH	357,476	171,899	676,728	368,249
Parkersburg, WV-OH (OH)	52,934	31,162	100,208	66,758
Sharon, PA-OH (OH)	34,906	20,995	66,080	44,977
Springfield, OH	678,666	453,628	1,284,764	971,781
Steubenville-Weirton, OH-WV-PA (OH)	244,159	194,158	462,211	415,934
Wheeling, WV-OH (OH)	186,406	166,098	352,880	355,824
OKLAHOMA:				
State apportionment and limitation for areas 50,000 to 200,000 in population:	\$642,583	\$386,416	\$1,216,456	\$827,798
• •				
Fort Smith, AR-OK (OK)	11,273	6,655	21,340	14,256
Lawton, OK	631,310	379,761	1,195,116	813,541
OREGON:				
State apportionment and limitation for				
areas 50,000 to 200,000 in population:	\$3,351,054	\$1,425,107	\$6,343,789	\$3,052,929
Eugene-Springfield, OR	1,577,414	725,646	2,986,160	1,554,510
Longview, WA-OR (OR)	10,491	5,369	19,859	11,502
Medford, OR	487,494	194,556	922,862	416,787
Salem, OR	1,275,655	499,536	2,414,908	1,070,129
PENNSYLVANIA:				
State apportionment and limitation for				
areas 50,000 to 200,000 in population:	\$8,760,250	\$5,129,718	\$16,583,791	\$10,989,113
Altoona, PA	598,447	408,051	1,132,903	874,145
Erie, PA	1,539,491	929,251	2,914,369	1,990,684
Hagerstown, MD-PA-WV (PA)	5,274	3,855	9,984	8,259
Johnstown, PA	551,862	437,207	1,044,714	936,604
Lancaster, PA	1,391,900	607,678	2,634,967	1,301,795
Monessen, PA	378,791	211,581	717,079	453,259
Pottstown, PA	359,452	118,272	680,469	253,368
Reading, PA	1,624,799	1,108,504	3,075,864	2,374,684
Sharon, PA-OH (PA)	251,650 522,744	184,335	476,392	394,891
State College, PA	523,744	250,976	991,486	537,653
Steubenville-Weirton, OH-WV-PA (PA)	1,829	681	3,463	1,460
Williamsport, PA York, PA	439,038 1,093,973	277,812 591,515	831,131 2,070,970	595,142 1,267,169
PUERTO RICO:				
State apportionment and limitation for				
areas 50,000 to 200,000 in population:	\$8,092,619	\$3,312,130	\$15,319,911	<i>\$7,095,395</i>
Aguadilla, PR	707,995	245,837	1,340,287	526,644
Arecibo, PR	661,533	284,696	1,252,330	609,889

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TABLE 2
FEDERAL TRANSIT ADMINISTRATION

FY 1997 OPERATING SECTION 5307 ASSISTANCE ASSIS			FY 1997	ISTEA FY 1997 AUTH	IORIZED LEVELS
SECTION 5307 ASSISTANCE SECTION 5307 APPORTIONMENT LIMITATION APPORTIONMENT APPO		EV 1007		IBIEM TI ISSO NOTI	TOTAL DE VELS
PUERTO RICO (Continued): Caguas, PR				SECTION 5207	OPER ACCION
PUERTO RICO (Continued): Caguas, PR 1,732,461 \$615,765 \$3,279,675 \$1,319, Cayey, PR 512,224 168,563 969,678 361, Humacao, PR 443,330 145,877 839,237 312, Mayaguez, PR 952,473 453,778 1,803,101 972, Ponce, PR 2,119,540 1,056,142 4,012,435 2,262, Vega Baja-Manati, PR 963,073 341,472 1,823,168 731, RHODE ISLAND: State apportionment and limitation for areas 50,000 to 200,000 in population: \$\frac{\$515,118}{\$91}\$ \frac{\$246,288}{\$975,155} \frac{\$527,1}{\$92,105}\$ Fall River, MA-RI (RI) 118,087 54,179 223,547 116, Newport, RI 397,031 192,109 751,608 411. SOUTH CAROLINA: State apportionment and limitation for areas 50,000 to 200,000 in population: \$\frac{\$52,181,467}{\$91,416}\$ \frac{\$1,013,149}{\$94,129,679} \frac{\$52,170}{\$92,170}\$ Anderson, SC 223,390 158,795 555,409 340, Florence, SC 301,774 166,525 571,281 356, Myrtle Beach, SC 316,467 104,116 599,095 223, Rock Hill, SC 336,020 149,201 636,111 319, Spartamburg, SC 385,757 319,995 1,108,881 685, Sumter, SC 348,059 114,517 658,902 245. SOUTH DAKOTA: State apportionment and limitation for areas 50,000 to 200,000 in population: \$\frac{\$51,083,163}{\$92,042}\$ \frac{\$523,345}{\$92,050,506} \frac{\$51,121}{\$91,379,141} \frac{\$71,281}{\$71,281} \frac{{71,281}}{\$71,281} \					
Cagus, PR	URBANIZED AREA/STATE	APPORTIONMENT	LIMITATION	APPORTIONMENT	LIMITATION
Caye, PR					
Humacao, PR Mayaguez, PR 952,473 453,778 1,803,101 972, Ponce, PR 2,119,540 1,086,142 4,012,435 2,262, Vega Baja-Manati, PR 963,073 341,472 1,823,168 731. RHODE ISLAND: State apportionment and limitation for areas 50,000 to 200,000 in population: \$\frac{\$\frac{\$515,118}{\$}}{\$}\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$				1	1,319,119
Mayaguez, PR 952,473 453,778 1,803,101 972, Ponce, PR 2,119,540 1,056,142 4,012,435 2,262, Vega Baja-Manati, PR 963,073 341,472 1,823,168 731, RHODE ISLAND:		,			361,103
Ponce, PR Vega Baja-Manati, PR 963,073 341,472 1,823,168 731, RHODE ISLAND: State apportionment and limitation for areas 50,000 to 200,000 in population: \$\frac{\$\\$515,118}{\$\}\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$				II	312,504
Vega Baja-Manati, PR 963,073 341,472 1,823,168 731, RHODE ISLAND: State apportionment and limitation for areas 50,000 to 200,000 in population: \$515,118 \$246,288 \$975,155 \$527, Fall River, MA-RI (RI) 118,087 54,179 223,547 116, Newport, RI 397,031 192,109 751,608 411. SOUTH CAROLINA: State apportionment and limitation for areas 50,000 to 200,000 in population: \$2,181,467 \$1,013,149 \$4,129,679 \$2,170, Anderson, SC 293,390 158,795 555,409 340, Florence, SC 301,774 166,525 571,281 356, Myrtle Beach, SC 316,467 104,116 599,095 223, Rock Hill, SC 336,020 149,201 66,3111 319, Sypartanburg, SC 585,757 319,995 1,08,811 683, Sumter, SC 348,059 114,517 658,902 245, SOUTH DAKOTA: State apportionment and limitation for areas 50,000 to 200,000 in population:	• • •	,			972,104
RHODE ISLAND: State apportionment and limitation for areas 50,000 to 200,000 in population: \$515,118					2,262,514
State apportionment and limitation for areas 50,000 to 200,000 in population: \$515,118 \$246,288 \$3975,155 \$527, \$116, \$118,087 \$54,179 \$223,547 \$116, \$18,087 \$1,919 \$751,608 \$411, \$397,031 \$192,109 \$751,608 \$411, \$397,031 \$192,109 \$751,608 \$411, \$397,031 \$192,109 \$751,608 \$411, \$397,031 \$192,109 \$751,608 \$411, \$397,031 \$192,109 \$751,608 \$411, \$397,031 \$192,109 \$751,608 \$411, \$397,031 \$192,109 \$751,608 \$411, \$397,031 \$192,109 \$751,608 \$411, \$397,031 \$192,109 \$751,608 \$411, \$397,031 \$192,109 \$751,608 \$411, \$397,031 \$188,795 \$32,170, \$348,059 \$158,795 \$355,409 \$340, \$360,407 \$104,116 \$399,095 \$223, \$360,407 \$104,116 \$399,095 \$223, \$360,407 \$104,116 \$399,095 \$223, \$360,407 \$104,116 \$399,095 \$223, \$360,407 \$104,116 \$399,095 \$223, \$360,407 \$149,201 \$366,111 \$319, \$319,407,507 \$319,995 \$1,108,881 \$683, \$380,409 \$114,517 \$388,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389,409 \$389	Vega Baja-Manati, PR	963,073	341,472	1,823,168	731,517
areas 50,000 to 200,000 in population: \$515,118 \$246,288 \$3975,155 \$3527, Fall River, MA-RI (RI) 118,087 54,179 223,547 116, Newport, RI 397,031 192,109 751,608 411, SOUTH CAROLINA: State apportionment and limitation for areas 50,000 to 200,000 in population: \$2,181,467 \$1,013,149 \$4,129,679 \$2,170, Anderson, SC 293,390 158,795 555,409 340, Florence, SC 301,774 166,525 571,281 356, Myrtle Beach, SC 316,467 104,116 599,095 223, Rock Hill, SC 336,020 149,201 636,111 319, Spartamburg, SC 588,757 319,995 1,108,881 685, Sumter, SC 348,059 114,517 658,902 245, SOUTH DAKOTA: State apportionment and limitation for areas 50,000 to 200,000 in population: \$1,083,163 \$523,345 \$2,050,506 \$1,121, Sloux City, JA-NE-SD (SD) 9,672 4,219 18,310 9, Sloux City, JA-NE-SD (SD) 9,572 4,219 18,310 9, Sloux City, JA-NE-SD (SD) 9,672 4,219 13,379,141 731, TENNESSEE: State apportionment and limitation for areas 50,000 to 200,000 in population: \$1,676,389 \$887,865 \$3,173,527 \$1,902,100,100 (Sity, TN-Bristol, VA (TN) 156,692 90,241 296,630 193, JACkson, TN 289,169 148,661 547,419 318, Johnson City, TN 440,768 228,788 834,444 490, Kingsport, TN-VA (TN) 407,698 252,911 771,802 541,					
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Newport, RI 397,031 192,109 751,608 411,	areas 50,000 to 200,000 in population:	\$515,118	\$246,288	<u>\$975,155</u>	\$527,609
SOUTH CAROLINA: State apportionment and limitation for areas 50,000 to 200,000 in population: \$\frac{\$2,181,467}{\$1,013,149}\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$				19	116,065
State apportionment and limitation for areas 50,000 to 200,000 in population: \$2,181,467 \$1,013,149 \$4,129,679 \$2,170,0170,0170,0170,0170,0170,0170,0170	Newport, RI	397,031	192,109	751,608	411,544
areas 50,000 to 200,000 in population: \$2,181,467 \$1,013,149 \$4,129,679 \$2,170, Anderson, SC 293,390 158,795 555,409 340, Florence, SC 301,774 166,525 571,281 356, Myrtle Beach, SC 316,467 104,116 599,095 223, Rock Hill, SC 336,020 149,201 636,111 319, Spartanburg, SC 585,757 319,995 1,108,881 685, Sumter, SC 348,059 114,517 658,902 245, SOUTH DAKOTA: State apportionment and limitation for areas 50,000 to 200,000 in population: \$1,083,163 \$523,345 \$2,050,506 \$1,121, Rapid City, SD 344,971 177,805 653,055 380, Sioux City, IA-NE-SD (SD) 9,672 4,219 18,310 9, Sioux Falls, SD 728,520 341,321 1,379,141 731, TENNESSEE: State apportionment and limitation for areas 50,000 to 200,000 in population: \$1,676,389 \$88					
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Myrtle Beach, SC 316,467 104,116 599,095 223,000 Rock Hill, SC 336,020 149,201 636,111 319,000 Spartanburg, SC 585,757 319,995 1,108,881 685,000 Sumter, SC 348,059 114,517 658,902 245,000 SOUTH DAKOTA: State apportionment and limitation for areas 50,000 to 200,000 in population: \$1,083,163 \$523,345 \$2,050,506 \$1,121,000 Rapid City, SD 344,971 177,805 653,055 380,000 380,000 380,000 380,000 380,000 380,000 380,000 380,000 380,000 380,000 381,373,527 \$1,902,000 380,000 381,373,527 \$1,902,000 \$1,676,389 \$887,865 \$3,173,527 \$1,902,000 \$1,676,389 \$887,865 \$3,173,527 \$1,902,000 \$1,902,000 \$1,676,389 \$887,865 \$3,173,527 \$1,902,000 \$1,676,389 \$887,865 \$3,173,527 \$1,902,000 \$1,902,000 \$1,676,389 \$887,865 \$3,173,527 \$1,902,000 \$1,902,000					<i>340,178</i>
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SOUTH DAKOTA: State apportionment and limitation for areas 50,000 to 200,000 in population: \$1,083,163 \$523,345 \$2,050,506 \$1,121,			,	ii .	685,507
State apportionment and limitation for areas 50,000 to 200,000 in population: \$1,083,163 \$523,345 \$2,050,506 \$1,121, Rapid City, SD Sioux City, IA-NE-SD (SD) 344,971 177,805 653,055 380,95 Sioux City, IA-NE-SD (SD) 9,672 4,219 18,310 9,672 Sioux Falls, SD 728,520 341,321 1,379,141 731, TENNESSEE: State apportionment and limitation for areas 50,000 to 200,000 in population: \$1,676,389 \$887,865 \$3,173,527 \$1,902,6 Bristol, TN-Bristol, VA (TN) 156,692 90,241 296,630 193, Clarksville, TN-KY (TN) 382,042 167,264 723,232 358, Jackson, TN 289,169 148,661 547,419 318,4 Johnson City, TN 440,788 228,788 834,444 490, Kingsport, TN-VA (TN) 407,698 252,911 771,802 541,5	Sumter, SC	348,059	114,517	658,902	245,324
areas 50,000 to 200,000 in population: \$1,083,163 \$523,345 \$2,050,506 \$1,121, Rapid City, SD Sioux City, IA-NE-SD (SD) 344,971 177,805 653,055 380,95 Sioux Falls, SD 9,672 4,219 18,310 9,67 Sioux Falls, SD 728,520 341,321 1,379,141 731, TENNESSEE: State apportionment and limitation for areas 50,000 to 200,000 in population: \$1,676,389 \$887,865 \$3,173,527 \$1,902,6 Bristol, TN-Bristol, VA (TN) 156,692 90,241 296,630 193, Clarksville, TN-KY (TN) 382,042 167,264 723,232 358, Jackson, TN 289,169 148,661 547,419 318,4 Johnson City, TN 440,788 228,788 834,444 490, Kingsport, TN-VA (TN) 407,698 252,911 771,802 541,5					
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Sioux City, IA-NE-SD (SD) 9,672 4,219 18,310 9,631 Sioux Falls, SD 728,520 341,321 1,379,141 731,331 TENNESSEE: State apportionment and limitation for areas 50,000 to 200,000 in population: \$1,676,389 \$887,865 \$3,173,527 \$1,902,43 Bristol, TN-Bristol, VA (TN) 156,692 90,241 296,630 193,43 Clarksville, TN-KY (TN) 382,042 167,264 723,232 358,43 Jackson, TN 289,169 148,661 547,419 318,44 Johnson City, TN 440,788 228,788 834,444 490,490,490,490,490,490,490,490,490,490,	areas 50,000 to 200,000 in population:	\$1,083,163	\$523,345	\$2,050,506	\$1,121,134
Sioux Falls, SD 728,520 341,321 1,379,141 731,11 TENNESSEE: State apportionment and limitation for areas 50,000 to 200,000 in population: \$1,676,389 \$887,865 \$3,173,527 \$1,902,4 Bristol, TN-Bristol, VA (TN) 156,692 90,241 296,630 193,232 Clarksville, TN-KY (TN) 382,042 167,264 723,232 358,368,365 Jackson, TN 289,169 148,661 547,419 318,444 Johnson City, TN 440,788 228,788 834,444 490,490,490,490,490,490,490,490,490,490,				II '	380,901
TENNESSEE: State apportionment and limitation for areas 50,000 to 200,000 in population: \$\frac{\$1,676,389}{\$1,676,389}\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$		•	•		9,038
State apportionment and limitation for areas 50,000 to 200,000 in population: \$1,676,389 \$887,865 \$3,173,527 \$1,902,4 Bristol, TN-Bristol, VA (TN) 156,692 90,241 296,630 193,. Clarksville, TN-KY (TN) 382,042 167,264 723,232 358,. Jackson, TN 289,169 148,661 547,419 318,. Johnson City, TN 440,788 228,788 834,444 490,. Kingsport, TN-VA (TN) 407,698 252,911 771,802 541,5	Sioux Falls, SD	728,520	341,321	1,379,141	731,195
areas 50,000 to 200,000 in population: \$1,676,389 \$887,865 \$3,173,527 \$1,902,000 Bristol, TN-Bristol, VA (TN) 156,692 90,241 296,630 193,000 Clarksville, TN-KY (TN) 382,042 167,264 723,232 358,000 Jackson, TN 289,169 148,661 547,419 318,000 Johnson City, TN 440,788 228,788 834,444 490,000 Kingsport, TN-VA (TN) 407,698 252,911 771,802 541,500					
Bristol, TN-Bristol, VA (TN) 156,692 90,241 296,630 193,. Clarksville, TN-KY (TN) 382,042 167,264 723,232 358,. Jackson, TN 289,169 148,661 547,419 318,. Johnson City, TN 440,788 228,788 834,444 490,. Kingsport, TN-VA (TN) 407,698 252,911 771,802 541,.		A4 (E/ 200	A00# 0.4#	#2 172 F07	#1 000 004
Clarksville, TN-KY (TN) 382,042 167,264 723,232 358,. Jackson, TN 289,169 148,661 547,419 318,. Johnson City, TN 440,788 228,788 834,444 490,. Kingsport, TN-VA (TN) 407,698 252,911 771,802 541,.	areas 50,000 to 200,000 in population:	\$1,676,389	\$887,865	\$3,173,327	\$1,902,024
Jackson, TN 289,169 148,661 547,419 318,4 Johnson City, TN 440,788 228,788 834,444 490,4 Kingsport, TN-VA (TN) 407,698 252,911 771,802 541,7			,	1	193,317
Johnson City, TN 440,788 228,788 834,444 490, Kingsport, TN-VA (TN) 407,698 252,911 771,802 541,7					358,320
Kingsport, TN-VA (TN) 407,698 252,911 771,802 541,5					318,468
				1	490,121
	Kingsport, TN-VA (TN)	407,698	252,911	771,802	541,797
TEXAS:					
State apportionment and limitation for					
areas 50,000 to 200,000 in population: \$15,521,819 \$7,687,065 \$29,383,932 \$16,467,	areas 50,000 to 200,000 in population:	\$15,521,819	\$7,687,065	\$29,383,932	\$16,467,577
Abilene, TX 550,689 322,174 1,042,495 690,	Abilene, TX	550.689	322.174	1.042.495	690,176
		•			1,165,730

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TABLE 2
FEDERAL TRANSIT ADMINISTRATION

	111 122 222			
		FY 1997	ISTEA FY 1997 AUTH	IORIZED LEVELS
	FY 1997	OPERATING		
	SECTION 5307	ASSISTANCE	SECTION 5307	OPER. ASSIST.
URBANIZED AREA/STATE	APPORTIONMENT	LIMITATION	APPORTIONMENT	LIMITATION
TEXAS (Continued):				
Beaumont, TX	702,504	\$436,937	1,329,892	936,026
Brownsville, TX	1,021,066	343,413	1,932,952	735,675
Bryan-College Station, TX	683,950	248,808	1,294,766	533,007
Denton, TX	369,451	121,550	699,397	260,390
Galveston, TX	391,903	263,556	741,901	564,601
Harlingen, TX	501,826	213,740	949,994	457,884
Killeen, TX	959,855	322,616	1.817.076	691,123
Laredo, TX	1,212,263	440,079	2,294,902	942,756
Lewisville, TX	426,499	140,316	807,394	300,591
Longview, TX	419,622	205,890	794,374	441,067
Lubbock, TX	1,195,059	634,745	2,262,334	1,359,780
Midland, TX	523,615	258,553	991,242	553,883
Odessa, TX	580,880	408,081	1,099,647	874,210
Port Arthur, TX	633,651	418,221	1,199,548	895,932
San Angelo, TX	544,495	269,195	1.030.769	576.682
Sherman-Denison, TX	272,555	197,337	515,966	422,744
Temple, TX	309,425	147,551	585,765	316,090
Texarkana, TX-AR (TX)	249,682	142,859	472,665	306,038
Texas City, TX	663,701	308,822	1.256.435	661,573
Tyler, TX	518,996	272,311	982,496	583,357
Victoria, TX	359,779	202,360	681,088	433,504
Waco, TX	783,791	436,203	1,483,773	934,453
Wichita Falls, TX	625,157	387,585	1,183,467	830,302
UTAH:				
State apportionment and limitation for				
areas 50,000 to 200,000 in population:	\$310,232	\$102,073	\$587,292	\$218,665
Logan, UT	310,232	102,073	587,292	218,665
VERMONT:				
State apportionment and limitation for areas 50,000 to 200,000 in population:	\$544.2CC	\$244,385	\$1,030,525	\$523,533
areas 50,000 to 200,000 in population:	\$544,366		\$1,030,323	\$323,333
Burlington, VT	544,366	244,385	1,030,525	523,533
VIRGINIA:				
State apportionment and limitation for				4.444.5==
areas 50,000 to 200,000 in population:	\$3,613,475	\$2,010,460	\$6,840,569	\$4,306,898
Bristol, TN-Bristol, VA (VA)	111,554	54,597	211,179	116,960
Charlottesville, VA	519,581	258,207	983,604	553,142
Danville, VA	295,060	182,428	558,569	390,805
Fredericksburg, VA	346,408	113,974	655,775	244,161
Kingsport, TN-VA (VA)	21,061	15,609	39,870	33,438
Lynchburg, VA	494,304	290,441	935,753	622,196
Petersburg, VA	626,641	414,079	1,186,277	887,059
Roanoke, VA	1,198,866	681,125	2,269,542	1,459,137

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TABLE 2
FEDERAL TRANSIT ADMINISTRATION

		FY 1997	ISTEA FY 1997 AUTH	HORIZED LEVELS
	FY 1997	OPERATING		
	SECTION 5307	ASSISTANCE	SECTION 5307	OPER. ASSIST.
URBANIZED AREA/STATE	APPORTIONMENT	LIMITATION	APPORTIONMENT	LIMITATION
ORDANIZED AREAGIATE	AITORIONWENT	DIMITATION		Limititio
WASHINGTON:				
State apportionment and limitation for				
areas 50,000 to 200,000 in population:	\$3,414,794	\$1,441,915	\$6,464,458	\$3,088,935
Bellingham, WA	402,330	178,042	761,640	381,410
Bremerton, WA	779,388	218,876	1,475,439	468,886
Longview, WA-OR (WA)	340,435	172,874	644,470	370,337
Olympia, WA	606,370	220,296	1,147,903	471,927
Richland-Kennewick-Pasco, WA	632,578	328,900	1,197,517	704,585
Yakima, WA	653,693	322,927	1,237,489	<i>691,790</i>
WEST VIRGINIA				
State apportionment and limitation for				
areas 50,000 to 200,000 in population:	\$2,624,443	\$1,811,406	\$4,968,262	<i>\$3,880,476</i>
Charleston, WV	1,055,770	668,361	1,998,650	1,431,794
Cumberland, MD-WV (WV)	12,627	10,483	23,904	22,457
Hagerstown, MD-PA-WV (WV)	3,189	2,443	6,037	5,233
Huntington-Ashland, WV-KY-OH (WV)	592,751	434,965	1,122,120	931,802
Parkersburg, WV-OH (WV)	381,215	275,348	721,667	589,863
Steubenville-Weirton, OH-WV-PA (WV)	164,015	128,467	310,493	275,207
Wheeling, WV-OH (WV)	414,876	291,339	785,391	624,120
WISCONSIN:				
State apportionment and limitation for				
areas 50,000 to 200,000 in population:	\$7,184,516	\$3,935,089	<u>\$13,600,811</u>	\$8,429,924
Appleton-Neenah, WI	1,315,612	655,709	2,490,549	1,404,689
Beloit, WI-IL (WI)	282,004	155,628	533,854	333,394
Duluth, MN-WI (WI)	123,525	94,707	233,842	202,886
Eau Claire, WI	515,308	237,885	975,516	509,608
Green Bay, WI	999,216	506,229	1,891,588	1,084,466
Janesville, WI	379,237	194,329	717,924	416,299
Kenosha, WI	690,518	483,440	1,307,200	1,035,646
La Crosse, WI-MN (WI)	548,190	276,146	1,037,763	591,573
Oshkosh, WI	478,416	282,563	905,677	605,318
Racine, WI	1,066,505	621,866	2,018,971	1,332,189
Round Lake Beach-McHenry, IL-WI (WI)	400	99	757	211
Sheboygan, WI	450,755	238,772	853,312	511,509
Wausau, WI	334,830	187,716	633,858	402,134
WYOMING:				
State apportionment and limitation for				
areas 50,000 to 200,000 in population:	\$752,148	\$461,199	\$1,423,873	\$988,001
Casper, WY	345,029	247,399	653,166	529,989
Cheyenne, WY	407,119	213,800	770,707	458,012
TOTAL.	\$100 227 212	\$02.02 <i>F</i> F 0.4	#260 220 E10	¢100 265 074
TOTAL	\$190,336,313	\$93,035,594	\$360,320,519	\$199,365,974

TABLE 3
FEDERAL TRANSIT ADMINISTRATION

FY 1997 SECTION 5311 NONURBANIZED AREA FORMULA APPORTIONMENTS, SECTION 5311(b) RURAL TRANSIT ASSISTANCE PROGRAM (RTAP) ALOCATIONS, AND ISTEA AUTHORIZED LEVELS

			ISTEA FY 1997 AUTH	IORIZED LEVELS
•	FY 1997	FY 1997		
STATE	SECTION 5311	RTAP	SECTION 5311	RTAP
	APPORTIONMENT	ALLOCATION	APPORTIONMENT	ALLOCATION
Alabama	\$2,774,654	\$97,214	\$5,200,907	\$247,902
Alaska	413,761	57,041	775,567	79,511
America Samoa	58,974	11,004	110,542	14,206
Arizona	1,214,671	70,669	2,276,820	136,636
Arkansas	2,218,221	87,746	4,157,909	208,215
California	5,413,954	142,125	10,148,100	436,150
Colorado	1,155,663	69,665	2,166,214	132,428
Connecticut	1,048,295	67,838	1,964,960	124,770
Delaware	261,524	54,450	490,210	68,653
Florida	3,480,328	109,222	6,523,647	298,235
Georgia	4,056,840	119,032	7,604,279	339,354
Guam	167,885	12,857	314,689	21,974
Hawaii	455,318	57,748	853,464	82,476
Idaho	918,591	65,631	1,721,839	115,519 315,466
Illinois	3,721,924	113,333	6,976,501 6,739,142	306,434
Indiana Iowa	3,595,294 2,312,529	111,178 89,350	4,334,683	214,941
towa Kansas	2,312,529 1,839,543	89,350 81,302	3,448,103	181,205
Kansas Kentucky	1,839,543 3,036,684	81,502 101,673	5,692,065	266,592
Louisiana	2,511,558	92,737	4,707,750	229,137
Maine	1,211,925	70,622	2,271,673	136,441
Maryland	1,513,030	75,746	2,836,074	157,917
Massachusetts	1,621,508	77,592	3,039,410	165,654
Michigan	4,391,321	124,723	8.231.242	363,211
Minnesota	2,526,951	92,999	4,736,604	230,235
Mississippi	2,465,977	91,961	4,622,311	225,886
Missouri	2,943,248	100,083	5,516,924	259,927
Montana	744,131	62,662	1,394,825	103,075
Nebraska	1,122,800	69,106	2,104,615	130,084
Nevada	366,577	56,238	687,125	76,146
New Hampshire	970,600	66,516	1,819,326	119,228
New Jersey	1,387,753	73,614	2,601,251	148,982
New Mexico	1,090,984	68,564	2,044,977	127,814
New York	4,885,056	133,125	9,156,716	398,427
North Carolina	5,189,372	138,303	9,727,137	420,132
North Dakota	550,318	59,364	1,031,536	89,251
Northern Marianas	54,652	10,930	102,441	13,898
Ohio	5,283,142	139,899	9,902,902	426,820
Oklahoma	2,258,489	88,431	4,233,388	211,087
Oregon	1,793,260	80,514	3,361,348	177,904
Pennsylvania	5,893,400	150,283	11,046,790	470,347 175,612
Puerto Rico	1,761,133	79,968	3,301,129	175,613
Rhode Island	225,604	53,839	422,880 4 868 481	66,091 235,253
South Carolina South Daketa	2,597,307 670,795	94,196 61,414	4,868,481 1,257,362	235,253 97,844
Tennessee	3,352,826	107,052	6,284,652	289,140
Texas	7,078,748	170,452	13,268,653	554,894
Utah	508,500	58,653	953,149	86.269
Vermont	599,749	60,205	1,124,190	92,777
Virgin Islands	128,366	12,184	240,614	19,156
Virginia	2,972,605	100,582	5,571,953	262,021
Washington	2,082,867	85,442	3,904,198	198,561
West Virginia	1,771,037	80,136	3,319,693	176,319
Wisconsin	3,060,145	102,072	5,736,040	268,265
Wyoming	427,996	57,283	802,250	80,527
TOTAL	\$116,158,383	\$4,566,568	\$217,731,250	\$10,875,000

TABLE 4 FEDERAL TRANSIT ADMINISTRATION

FY 1997 SECTION 5310 ELDERLY AND PERSONS WITH DISABILITIES APPORTIONMENTS AND ISTEA AUTHORIZED LEVELS

		ISTEA FY 1997 AUTHORIZED LEVELS
	FY 1997	
	SECTION 5310	
STATE	APPORTIONMENT	SECTION 5310
	0071 877	\$1.679.9A1
Alabama	\$971,766 174,769	\$1,678,841 216,328
Alaska America Samoa	51,960	53,596
Arizona	859,847	1,473,466
Arkansas	686,774	1,155,872
California	5,150,324	9,346,615
Colorado	672,737	. 1,130,114
Connecticut	767,109	1,303,290
Delaware	250,635	355,544
District of Columbia	248,968	352,484
Florida	3,483,837	6,288,567
Georgia	1,252,413 131,518	2,193,837 136,960
Guam Hawaii	311,791	467,767
Idaho	318,472	480,027
Illinois	2,261,194	4,044,979
Indiana	1,198,676	2,095,228
Iowa	736,367	1,246,877
Kansas	621,512	1,036,115
Kentucky	932,381	1,606,568
Louisiana	935,313	1,611,949
Maine	391,717	614,434
Maryland	939,615 1,341,983	1,619,842 2,358,200
Massachusetts Michigan	1,938,351	2,336,260 3,452,554
Minnesota	952,498	1,643,483
Mississippi	667,950	1,121,329
Missouri	1,215,224	2,125,594
Montana	294,326	435,718
Nebraska	445,831	713,734
Nevada	338,305	516,422
New Hampshire	321,031	484,722
New Jersey	1,605,944	2,842,577
New Mexico New York	395,217 3,687,196	620,856 6,661,736
North Carolina	1,420,791	2,502,815
North Dakota	254,393	362,441
Northern Marianas	51,790	53,284
Ohio	2,358,691	4,223,890
Oklahoma	808,155	1,378,611
Oregon	753,156	1,277,686
Pennsylvania	2,822,811	5,075,564
Puerto Rico	715,800	1,209,136
Rhode Island	351,504 793,036	540,641 1,330,681
South Carolina South Dakota	782,036 272,647	395,937
Tennessee	1,142,743	1,992,589
Texas	2,914,514	5,243,842
Utah	370,061	574,695
Vermont	229,874	317,448
Virgin Islands	133,276	140,186
Virginia	1,187,751	2,075,181
Washington	1,067,908	1,855,265
West Virginia	578,418 1 098 737	957,036 1,895,321
Wisconsin Wyoming	1,089,737 199,400	1,893,321 261,526
vv Johnnig	177,700	
TOTAL	\$56,059,007	<i>\$97,150,000</i>

FEDERAL TRANSIT ADMINISTRATION

FY 1997 SECTION 5309(m)(1)(A) FIXED GUIDEWAY MODERNIZATION APPORTIONMENTS AND ISTEA AUTHORIZED LEVELS:

AREA	FY 1997 SECTION 5309 (m) (1) (A) APPORTIONMENT	ISTEA FY 1997 AUTHORIZED LEVELS SECTION 5309 (m) (1) (A) APPORTIONMENT
AZ Phoenix	\$669,108	\$1,534,418
CA Los Angeles	10,427,516	23,397,749
CA Sacramento	981,632	2,117,974
CA San Diego	2,985,221	6,531,165
CA San Francisco	49,442,360	76,538,710
CA San Jose	4,263,280	9,634,699
CO Denver	782,421	1,703,851
CT Hartford	516,507	1,187,072
CT Southwestern Connecticut	31,846,888	38,982,908
DE Wilmington	330,779	746,492
DC Washington	18,344,482	38,375,997
FL Ft. Lauderdale	1,203,048	2,715,185
FL Jacksonville	37,887	80,850
FL Miami	3,427,932	7,276,285
FL Tampa	36,083	80,900
FL West Palm Beach	912,251	2,043,692
GA Atlanta	7,605,052	15,500,314
HI Honolulu	267,233	628,253
IL Chicago/Northwestern Indiana	103,902,385	148,843,673
LA New Orleans	2,125,226	2,812,778
MD Baltimore	2,896,727	6,137,848
MD Baltimore Commuter Rail	12,702,015	20,150,699
MA Boston	52,020,352	74,847,273
MA Lawrence-Haverhill	507,213	1,142,620
MI Detroit	137,537	286,859
MN Minneapolis	1,927,271	4,274,095
MO St. Louis	1,336,010	2,854,488
NJ Northeastern New Jersey	65,844,001	92,369,040
NJ Trenton	582,696	1,193,976
NY Buffalo	424,416	900,914
NY New York	260,926,381	410,791,529
OH Cleveland	10,658,076	12,657,004
OH Dayton	1,660,765	3,783,464
PA Philadelphia/Southern New Jersey	74,243,371	100,872,448
PA Pittsburgh	15,068,506	17,515,214
PR San Juan	699,069	1,482,447
OR Portland	1,164,940	2,463,566
RI Providence	950,200	2,100,981
TN Chattanooga	29,299	66,948
TX Dallas	313,785	705,390
TX Houston	2,404,861	5,365,064
VA Norfolk	457,758	1,063,350
WA Seattle	6,575,245	14,725,664
WA Tacoma	409,083	955,573
WI Madison	253,132	560,576
TOTAL	\$754,300,000	\$1,160,000,000

TABLE 6
FEDERAL TRANSIT ADMINISTRATION

FTA FISCAL YEAR 1997 SECTION 5309 NEW START ALLOCATIONS

	PROJECT LOCATION AND DESCRIPTION	FY 1997 ALLOCATION	PRIOR YEAR UNOBLIGATED ALLOCATION	TOTAL AVAILABLE
AK	Hollis- Ketchikan Ferry Project	6,345,416	0	6,345,416
	Little Rock- Junction Bridge Project	1,986,046	0	1,986,046
	Los Angeles- Metrorail- MOS-3	69,511,602	5	69,511,607
	Los Angeles - San Diego (LOSSAN)	1,489,534	8,397,834	9,887,368
CA	Orange County Transitway	2,979,069	0	2,979,069
CA	Sacramento- LRT Extension	5,958,137	1,975,961	7,934,098
	San Diego Mid-Coast Extension	1,489,534	948,000	2,437,534
	San Francisco- BART Extension to SFO/Tasman LRT	27,308,129	11,115,059	38,423,18
	Denver- Southwest Corridor LRT	1,489,534	0	1,489,534 993,023
	Hartford- Griffin Light Rail Project	993,023 8,937,206	0	8,937,20
	Fort Lauderdale- Tri-County Commuter Rail		9,603,788	24,499,13
	Jacksonville- Automated Skyway Express Extension	14,895,343 993,023	9,003,768	993,023
	Miami- North 27th Avenue Project	1,489,534	Ô	1,489,534
	Miami- Metro Dade East-West Corridor Project	1,986,046	Ö	1,986,046
	Orlando- Lynx LRT Project Towns Ray Pasional Rail Project	1,986,046	. 0	1,986,046
	Tampa Bay Regional Rail Project	63,960,604	. 0	63,960,604
	Atlanta- North Springs Project Atlanta- DeKalb County Light Rail Project	656,388	Ŏ	656,388
	Chicago- Transit Improvements	22,343,015	Ō	22,343,01
IN	Northern Indiana Commuter Rail Project	496,511	0	496,511
	New Orleans- Canal Street Corridor Project	7,944,183	12,674,702	20,618,885
	New Orleans- Desire Streetcar Project	1,986,046	0	1,986,046
	Boston- South Boston Piers (MOS-2) Transitway	29,790,686	2	29,790,688
	Baltimore- Central Corridor LRT Extensions	10,188,415	0	10,188,41
	MARC- Commuter Rail Improvements Project	32,959,422	. 2	32,959,424
	Twin Cities Central Corridor	0	4,962,500	4,962,500
	Kansas City- Southtown Corridor Project	2,979,069	0	2,979,069
	St. Louis- Metrolink St. Clair Project	31,776,732	7,930,961	39,707,693
	St. Louis- Metrolink Project	13,405,809	0	13,405,809
MS	Jackson- Intermodal Corridor	5,461,626	0	5,461,620
NC	Research Triangle Park- Regional Transit Plan	1,986,046	0	1,986,046
NJ	Urban Core (Secaucus)	104,793,704	0	104,793,704
NJ	Urban Core (Hudson-Bergen)	9,930,229	0	9,930,229
NJ	Burlington-Gloucester Line	0	1,488,750	1,488,750
ŊJ	West Trenton- Commuter Rail	496,511	0	496,511
	New York- Queens Connection	34,775,661	1	34,775,662
	New York- Staten Island-Midtown Ferry	372,383	4.051.201	372,383
	New York- Whitehall Ferry Terminal	3,723,836	4,951,201	8,675,037
	Cleveland- Euclid Avenue Corridor/Berea Extension	0	4 100 017	7 674 400
	Canton-Akron-Cleveland [Northeast Ohio] Commuter Rail	3,475,580	4,198,917 0	7,674,497 2,979,069
	Cincinnati- Northeast/Northern Kentucky Rail	2,979,069	Ŏ	1,986,04
	Oklahoma City- MAPS Corridor Transit System	1,986,046 137,037,157	ŏ	137,037,157
	Portland- Westside LRT	5,958,137	Ŏ	5,958,13
	Portland- South/North LRT	9,930,229	3	9,930,232
	Pittsburgh- Busway San Juan- Tren Urbano	4,716,859	0	4,716,859
	Memphis- Regional Rail Plan	3,017,796	0	3,017,79
	Dallas- North Central LRT Ext.	10,923,252	2,740,391	13,663,643
	Dallas- Ft. Worth RAILTRAN	15,143,599	8,905,383	24,048,982
	Houston- Regional Bus Plan	40,306,799	1	40,306,80
	Salt Lake City- South LRT Project	34,755,801	0	34,755,80
VA		2,979,069	0	2,979,069
	Burlington-Charlotte Commuter Rail	993,023	1,862,090	2,855,113
wi	Milwaukee- East-West Corridor	0	3,000,000	3,000,000
	Seattle-Renton-Tacoma Light Rail Project	2,979,069	1,332,375	4,311,444
	Morgantown- Personal Rapid Transit System	4,210,417	0	4,210,417
	TOTAL (All Allocations Above)	811,256,000	86,087,926	889,012,464

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FEDERAL TRANSIT ADMINISTRATION

STATE/AREA	PURPOSE	FY 1997 SUB- SECTION 5309(m)(1)(C ALLOCATION ALLOCATION
AZ Phoenix	Sun Tran maintenace facility	\$992,500
AR Statewide	Buses and bus facilities	2,679,750
AR Little Rock	Central Arkansas transit buses and bus loading station	992,500
CA Eureka	Intermodal transportation center	992,500
CA Fairfield City	Buses	1,389,500
CA Folsom	Buses	496,250
CA Foothill	Transit bus maintenance facility	4,714,375
CA Lake Tahoe	South Shore Transportation, coordinated transit system	1,256,505
CA Long Beach	Buses and bus facilities	992,500
CA Los Angeles County (MTA)	ATTB prototype buses	3,149,202
CA Los Angeles County	Neighborhood initiative (LANI)	1,488,750
CA Mendocino County	Buses	595,500
CA North Orange County	Buses	198,500
CA Norwalk	Buses and bus facilities	992,500
CA Riverside County	Buses and bus facilities	992,500
A San Francisco	Buses	4,242,938
'A San Joaquin	RTD downtown transit center (livable communities)	2,729,375
'A San Ysidro Border	Border intermodal center	992,500
A Santa Barbara (MTD)	Buses and bus facilities	1,985,000
CA Santa Cruz (MTD)	Bus facility	1,985,000
CA Sonoma County	Park-and-ride facilities	992,500
A Thousand Oaks	Multimodal center	595,500
A Yolo County	Buses	1,985,000
O Fort Collins and Greeley	Buses	992,500
CT Bridgeport	Buses and bus facilities	992,500
DE Statewide	Buses and bus facilities	6,947,500
L Metropolitan Dade County	Buses and bus facilities	4,962,500
L Miami Beach	Electric battery buses	992,500
L Orlando	LYNX Buses	4,466,250
L Palm Beach County	Buses and bus facilities	992,500
L Tampa (Hillsborough area RTD)	HARTline buses	2,779,000
L Volusia County (Votran)	Buses	1,488,750
L Ybor	Buses and bus facilities	992,500
GA Chatham	Bus facility	1,052,050
GA MARTA	Buses	1,985,000
A Cedar Rapids	Park and ride lots	1,183,060
A Cedar Rapids	Hybrid electric bus consortium	886,302
A Des Moines		1,183,060
A Fort Dodge	Park and ride facility	688,160
A Statewide	Buses and bus facilities	3,693,668
A Iowa City		849,342
A Ottumwa		60,940
A Sioux City	Includes intermodal center	2,143,800
A Waterloo	Intermodal bus facility	660,012

FEDERAL TRANSIT ADMINISTRATION

STATE/AREA	PURPOSE	FY 1997 SUB- SECTION 5309(m)(1)(C ALLOCATION ALLOCATION)
IA Iowa Department of Transportation	State regions 6,13,14,15 & 16	\$1,261,368	
•	Region 6	\$10,024	
	Region 13	384,693	
	Region 14	292,589	
	Region 15	326,334	
	Region 16	247,728	
IL Statewide*	Buses and bus facilities	10,917,500	
Champaign-Urbana	Replacement buses	833,700	
Chicago (CTA)	New bus communications system	4,962,500	
Madison County	Replacement buses	952,800	
Pace	Buses	1,756,725	
Rock Island	Replacement buses	952,800	
Rural Paratransit	Buses	476,400	
Springfield	Replacement buses	952,800	
IN Statewide	Buses and bus facilities	3,721,875	
IN Indianapolis (metro)	New buses	992,500	
IN South Bend	Intermodal facility	5,458,750	
KS Statewide	Buses and bus facilities	992,500	
KS Johnson City	Bus maintenance center	2,183,500	
KY Statewide	Buses and bus facilities	3,970,000	
KY Owensboro	Vans	99,250	
LA Statewide	Buses and bus facilities	16,376,250	
Alexandria	Buses	978,605	
Baton Rouge	Buses	1,313,077	
DOTD	Vans	956,770	
Jefferson Parish	Buses	1,969,120	
Lafayette	Intermodal facility	746,360	
Lake Charles	Buses	307,675	
Monroe	Buses	292,788	
New Orleans	Buses and bus facilities	8,952,350	
Shreveport	Bus facility	859,505	
MD Statewide	Buses and bus facilities	4,962,500	
MA Boston	South Station intermodal center	992,500	
MA Hyannis/Cape Cod	Intermodal transportation center	3,225,625	
MA Lowell	Gallagher transportation terminal	992,500	
MA Springfield	Union Station intermodal facility	744,375	
MA Worcester	Union Station	2,977,500	
MI Statewide	Buses and bus facilities (includes ISTEA earmark)	14,391,250	
Dearborn	Intermodal facility	992,500	
Detroit (SMART)	Buses and facilities	1,985,000	
Detroit	Intermodal facility	1,985,000	
Flint	Bus facilities	1,985,000	

FEDERAL TRANSIT ADMINISTRATION

STATE/AREA	PURPOSE	FY 1997 SUB- SECTION 5309(m)(1)(C) ALLOCATION ALLOCATION
MI Statewide (cont'd)		
For distribution by the State of MI	Buses and bus facilities	\$2,610,275
Grand Rapids (GRATA)	Bus facilities	1,985,000
Kalamazoo	Buses and bus facilities	992,500
Kalkaska	Bus facilities	635,200
Lansing	Bus facility	1,220,775
MN Minneapolis/St. Paul (MCTO)	Buses and bus facilities	\$5,955,000
MS Jackson	Buses	992,500
MS Jackson	Downtown multimodal transit center	3,473,750
MO Kansas City (KCATA)	Buses	2,630,125
MO Kansas City	Union Station intermodal	6,451,250
MO Kansas City	Replacement trolleys (Kansas City Trolley Corporation)	317,600
MO Statewide	Buses and bus facilities	9,180,625
MO St. Louis	Buses and bus facilities	1,736,875
NV Clark County	Bus facilities	3,275,250
NV Reno (RTC)	Buses	1,721,988
NJ New Jersey Transit	Clean Air Act bus fleet improvements	2,977,500
NM Albuquerque	URICA bus project	1,985,000
NY Brooklyn, Bronx, Manhattan	Alternative bus fuels fueling facilities	5,955,000
NY Broome County	Buses	992,500
NY Buffalo	Crossroads intermodal station	992,500
NY Chemung County	Intermodal center	1,488,750
NY Elmira	Buses and bus facilities	992,500
NY Long Island	Bus alternatives fuels fueling facilities	1,885,750
NY New Rochelle	Intermodal facility	1,240,625
NY New York City	Natural gas buses	9,925,000
NY Rochester-Genesse RTA	Buses	1,736,875
NY Syracuse	Buses	1,985,000
NY Utica	Buses support vehicles	1,191,000
NY Westchester County	Bus facilities	496,250
NC Statewide	Buses and bus facilities	3,970,000
ND Bismarck-Mandan (Bis-Man Transit)	Intermodal center	1,488,750
OH Statewide	Buses	27,293,750
OH Cleveland	Triskett bus garage and facilities (Including CITME)	1,488,750
OR Eugene	Lane Transit District buses and station	2,530,875
OR Central City	Streetcar	4,962,500
OR Hood River	Buses	173,688
OR Salem OR Portland, South	Downtown transit center	1,836,125
OR Fortiand, South OR Wilsonville	Buses and south bus mall extension	8,932,500
PA Statewide	Transit vehicles Buses and bus facilities	248,125
PA Altoona (ISTEA earmark)		1,429,200 2,977,500
PA Armstrong County MID-County	Bus testing Buses and bus facilities	2,977,500 260,035
PA Berks Area Reading Transit		200,035 397,000
TA Beins Area reading Transit	Intermodal facility	397,000

FEDERAL TRANSIT ADMINISTRATION

		FY 1997 SUB- SECTION 5309(m)(1)(C)
STATE/AREA	PURPOSE	SUB- SECTION 5309(m)(1)(C) ALLOCATION ALLOCATION
DA E.:		04.007.000
PA Indiana County	Intermodal complex	\$1,985,000
PA Indiana County	Buses	674,900
PA Johnstown (Cambria County)	Buses and bus facilities	1,021,282
PA Lehigh/North Hampton Transportation	Buses	397,000
PA Mid Mon Valley Transit	Buses	79,400
PA Philadelphia	North Philadelphia intermodal center	992,500
PA Philadelphia PA SEPTA	Alternative fueled vehicles	3,970,000
	Donor on Llan Control	7,940,000
PA Separate County	Buses and bus facilities	992,500
PA Williams and	Vans	119,100
PA Williamsport	Buses and bus facilities	1,985,000
SC Spartanburg TN Statewide	Intermodal facility	1,488,750
	Buses and bus facilities	2,481,250
TX Statewide	Buses and bus facilities	2,183,500
TX Brazos Valley	Woodlands town center project	1,339,875
TX Corpus Christi	Buses and bus facilities	992,500
TX El Paso	Buses and bus facilities	2,481,250
TX Galveston	Trolley maintenance	496,250
TX Liberty, Montgomery, Polk Counties	Service expansion	2,977,500
UT Salt Lake City	2002 Winter Olympics buses and facilities	5,558,000
UT Salt Lake City	2002 Winter Olympics intermodal centers	5,458,750
UT Logan	Buses and bus facilities	2,382,000
VT Statewide	Buses and bus facilities	1,240,625
VT Budlend	Multimodal center	1,488,750
VT Rutland	Intermodal center	694,750
VT Urban & Rural	Buses and bus facilities	2,729,375
VA Reston	Internal bus system, buses	496,250
VA Richmond	Downtown intermodal station	9,925,000
VA Virginia Beach	Intermodal facility	992,500
WA Chalen Develop	Buses and bus facilities	1,985,000
WA Chelan-Douglas WA Everett	Multimodal center-Amtrak platform	992,500
	Intermodal center Buses and bus facilities	2,977,500
WA Port Angeles		992,500
WA Seattle Metro/King County	Multimodal	3,970,000
WA Thurston County	Tacoma Dome	4,466,250
WA Thurston County WV Charleston	Intercity transit buses	992,500
W V Charleston WI Statewide	Renovate maintenance facility	3,156,150
	Buses and bus facilities	11,810,750
WY Freemont County	Shoshone and Arapahoe Nation's buses and facility	<u>992,500</u>
TOTAL		\$377,150,000

^{*} Of the total amount allocated to the State of Illinois, \$29,775 is not included in the sub-allocations.

TABLE 7A

FEDERAL TRANSIT ADMINISTRATION

PRIOR YEAR UNOBLIGATED SECTION 5309 (m)(1)(C) BUS ALLOCATIONS

PRIOR YEAR SECTION 5309 (m)(1)(C) UNOBLIGATED ALLOCATION

STATE/AREA

FY 1996

AR Statewide	\$3,964,000
CA Coachella Valley	496,250
CA Long Beach	1,488,750
CA San Diego	4,674,500
CA San Francisco	3,233,065
CA Sonoma County	1,240,625
CT Norwich	1,488,750
GA Atlanta	3,721,875
HI Honolulu	3,970,000
IL Statewide	1,759,702
IN State	608,069
IN Gary/Hammond	258,050
IN South Bend	2,484,678
IA Waterloo	664,975
IA Cedar Rapids	1,191,000
KY Lexington	992,500
LA New Orleans	2,977,500
LA St. Bernard Parish	1,488,750
MD MTA	12,902,500
MN Minneapolis	7,443,750
MO Kansas City	6,451,250
MO Statewide	6,947,500
NY Albany	4,962,500
NY Buffalo	496,250
NY Garden State Parkway	1,141,375
NY Long Island	1,488,750
NY Rensselaer	7,433,750
NY Rochelle	744,375
NY Syracuse	1,985,000
NY Westchester County	2,233,125
NC State	4,962,500
OH State	2,200,000
PA Altoona	992,500
PA Philadelphia	992,500
PA Erie	3,970,000
TN Nashville	297,750
TX El Paso	5,161,000
VA Richmond	4,962,500
VT Statewide	2,977,500

TABLE 7A

FEDERAL TRANSIT ADMINISTRATION

PRIOR YEAR UNOBLIGATED SECTION 5309 (m)(1)(C) BUS ALLOCATIONS

PRIOR YEAR SECTION 5309 (m)(1)(C) UNOBLIGATED

STATE/AREA ALLOCATION

FY 1996 (cont'd)

VT Marble Valley	\$612,500
WA Everett	3,473,750
WA King County/Seattle	8,188,125
WI Statewide	5,129,240

FY 1995

CT Norwich	\$2,000,000
FL Orlando	828,400
IL Statewide	2,724,000
IA Cedar Rapids	2,550,000
LA New Orleans	2,000,000
MI Detroit	4,000,000
MO Kansas City	3,760,000
NJ Camden	150,000
NM Albuquerque	3,750,000
NY Bronx	1,000,000
OR Albany	86,000
TX El Paso	2,810,613
TX El Paso	1,500,000
VA Northern Virginia Dulles	950,000

FY 1994

NJ Camden	\$800,000
IN South Bend	3,428

TOTAL \$163,765,470

TABLE 8
FEDERAL TRANSIT ADMINISTRATION

FY 1997 SECTION 5303 METROPOLITAN PLANNING PROGRAM AND SECTION 5313(b) STATE PLANNING AND RESEARCH PROGRAM

	FY 1997	FY 1997	ISTEA FY 1997 AUTH	OPIZED I EVELS
	METROPOLITAN PLANNING	STATE PLANNING AND RESEARCH	ISIEA FI 1997 AUTH	UNIZED LEVELS
STATE	PROGRAM	PROGRAM	SECTION 5303	SECTION 5313(b)
SIAIE	APPORTIONMENT	APPORTIONMENT	APPORTIONMENT	APPORTIONMENT
	AFFORTIONMENT	ATTORTIONMENT	ATTORTIONALIVI	III I ORITORIMENT
Alabama	\$350,159	\$90,647	\$857,286	\$229,922
Alaska	160,691	41,396	391,502	105,000
Arizona	631,094	130,849	1,559,149	331,894
Arkansas	160,691	41,396	391,502	105,000
California	6,781,265	1,254,602	16,686,764	3, 182, 251
Colorado	521,298	117,144	1,273,462	297,133
Connecticut	462,884	120,981	1,144,171	306,864
Delaware	160,691	41,396	391,502	105,000
District/Col	215,632	41,396	527,817	105,000
Florida	2,156,865	501,405	5,337,057	1,271,797
Georgia	767,987	160,638	1,889,333	407,454
Hawaii	160,691	41,396	391,502	105,000
Idaho	160,691	41,396	391,502	105,000
Illinois	2,343,651	417,706	5,719,120	1,059,498
Indiana	569,612	132,656	1,388,423	336,477
Iowa	179,331	46,440	439, 206	117,794
Kansas	206,476	50,182	507,734	127, 285
Kentucky	249,175	62,905	608, 169	159,556
Louisiana	438,000	109,764	1,050,948	<i>278,413</i>
Maine	160,691	41,396	391,502	105,000
Maryland	932,101	176,442	2,272,317	447,540
Massachusetts	1,134,990	233,044	2,771,517	<i>591,109</i>
Michigan	1,470,219	286,354	3,570,467	726,327
Minnesota	594,005	116,805	1,449,807	<i>296,27</i> 2
Mississippi	160,691	41,396	391,502	105,000
Missouri	695,407	137,093	1,602,949	<i>347,731</i>
Montana	160,691	41,396	391,502	105,000
Nebraska	160,691	41,396	391,502	105,000
Nevada	173,586	44,885	424,502	113,851
New Hampshire	160,691	41,396	391,502	105,000
New Jersey	1,984,402	326,607	4,852,183	828, 4 28
New Mexico	160,691	41,396	391,502	105,000
New York	4,032,593	695,432	9,853,166	1,763,942
North Carolina	473,443	123,797	1,170,807	314,008
North Dakota	160,691	41,396	391,502	105,000
Ohio	1,383,816	327,958	3,372,951	831,856
Oklahoma	256,730	66,722	631,022	169,239
Oregon	290,417	69,960	708,810	177,451
Pennsylvania	1,909,473	355,080	4,374,628	900,650
Rhode Island	165,658	41,396	391,502	105,000
South Carolina	268,740	70,289	664, 753	178, 285
South Dakota	160,691	41,396	391,502	105,000
Tennessee	421,256	109,271	1,033,425	277,162
Texas	2,708,092	560,258	6,650,538	1,421,077
Utah Varrant	248,024	65,008 41,306	614,812	164,891 105,000
Vermont	160,691	41,396	391,502	105,000 478,565
Virginia Weekington	885,950 710,222	188,674 159 275	2,187,535	478,565 401,714
Washington	710,222	158,375	1,743,544	401,714
West Virginia	160,691	41,396	391,502	105,000
Wisconsin	557,792 160,601	121,425	1,220,712	307,992 105,000
Wyoming	160,691	41,396	391,502	105,000
Puerto Rico	431,242	104,702	1,060,882	265,572
	\$40,172,643	\$8,279,228	<i>\$97,875,500</i>	\$21,000,000

TABLE 9
FEDERAL HIGHWAY ADMINISTRATION

FY 1997 METROPOLITAN PLANNING PROGRAM AND FY 1997 STATE PLANNING AND RESEARCH PROGRAM

	ESTIMATED	ESTIMATED
	FY 1997	FY 1997
	METROPOLITAN	STATE PLANNING AND
	PLANNING PROGRAM	RESEARCH PROGRAM
STATE	APPORTIONMENT	APPORTIONMENT
Alabama	\$1,728,566	\$5,094,000
Alaska	789,394	4,145,000
Arizona	2,495,191	3,778,000
Arkansas	789,394	3,269,000
California	23,924,292	25,461,000
Colorado	2,233,856	4,013,000
Connecticut	2,307,018	5,345,000
Delaware	789,394	1,371,000
Distr. of Col.	789,394	1,551,000
Florida	9,561,423	11,602,000
Georgia	3,063,258	7,589,000
Hawaii	789,394	2,404,000
Idaho	789,394	2,146,000
Illinois	7,965,348	10,647,000
Indiana	2,529,649	5,664,000
Iowa	885,581	4,026,000
Kansas	956,933	3,660,000
Kentucky	1,199,548	4,331,000
Louisiana	2,093,123	5,011,000
Maine	789,394	1,667,000
Maryland	3,364,623	4,620,000
Massachusetts	4,443,983	12,710,000
Michigan	5,460,559	7,546,000
Minnesota	2,227,388	5,012,000
Mississippi	789,394	3,708,000
Missouri	2,614,258	6,997,000
Montana	789,394	2,987,000
Nebraska	789,394	2,764,000
Nevada	855,933	2,019,000
New Hampshire	789,394	1,621,000
New Jersey	6,228,157	7,646,000
New Mexico	789,394	3,362,000
New York	13,261,391	15,642,000
N. Carolina	2,360,725	7,388,000
N. Dakota	789,394	1,969,000
Ohio	6,253,930	11,536,000
Oklahoma	1,272,345	3,910,000
Oregon	1,334,082	3,179,000
Pennsylvania	6,771,121	12,192,000
Rhode Island	789,394	1,502,000
S. Carolina S. Dakota	1,340,358	3,787,000 2,169,000
S. Dakota Tennessee	789,394	6,478,000
	2,083,719 10,683,717	18,953,000
Texas Utah	1,239,659	2,468,000
Vermont	789,394	1,471,000
Virginia	7,89,394 3,597,869	5,885,000
Virginia Washington	3,020,103	6,389,000
West Virginia	789,394	3,169,000
Wisconsin	2,315,495	5,585,000
Wyoming	789,394	2,169,000
Puerto Rico	1,996,582	1,721,000
Total	\$157,878,875	\$291,328,000

Federal Transit Administration - Unit Values of Data Fiscal Year 1997 Formula Grant Apportionments Section 5307 Urbanized Area Formula Program - Bus Tier Urbanized Areas Over 1,000,000: Population \$2.09112649 Population x Density \$0.00053634 Bus Revenue Vehicle Mile \$0.29661622 Urbanized Areas Under 1,000,000: \$1.88979937 Population Population x Density \$0.00083226 \$0.38184824 Bus Revenue Vehicle Mile Bus Incentive (PM denotes Passenger Mile): Bus PM x Bus PM = \$0.00353153 **Operating Cost** Section 5307 Urbanized Area Formula Program - Fixed Guideway Tier Fixed Guideway Revenue Vehicle Mile \$0.40702226 Fixed Guideway Route Mile \$23,377 - Commuter Rail Floor \$4,277.721 **Fixed Guideway Incentive:** \$0.00038296 Fixed Guideway PM x Fixed Guideway PM = **Operating Cost** - Commuter Rail Incentive Floor \$196,415 Section 5307 Urbanized Area Formula Program - Areas Under 200,000 \$3.41199253 Population Population x Density \$0.00170497 Section 5311 Nonurbanized Area Formula Program Areas Under 50,000 Population \$1.26085061 Section 5309(m)(1)(A) Capital Program - Fixed Guideway Modernization Tier 3 Tier 4 All Areas: Legislatively Specified Areas: Revenue Vehicle Mile \$0.13683130 \$0.03043440 **Route Mile** \$2,212.43 \$7,832.52 Other Areas: Revenue Vehicle Mile \$0.16377360 Route Mile \$4,772.78