### **DEPARTMENT OF TRANSPORTATION**

## **Federal Transit Administration**

## FTA Fiscal Year 2007 Apportionments and Allocations and Program Information

**AGENCY:** Federal Transit Administration (FTA), DOT.

**ACTION:** Notice.

**SUMMARY:** The "Revised Continuing Appropriations Resolution, 2007, (Public Law 110-5), signed into law by President Bush on February 15, 2007, makes funds available for all of the surface transportation programs of the Department of Transportation (DOT) for the Fiscal Year (FY) ending September 30, 2007. This notice provides information on the FY 2007 funding available for the Federal Transit Administration (FTA) assistance programs, and provides program guidance and requirements, and information on several program issues important in the current year. The notice also includes tables that show unobligated carryover funding available in FY 2007 under certain discretionary programs from prior years. Finally, this notice also references separate Notices of Funding Availability (NOFA) published concurrently for discretionary opportunities under the Bus and Bus Facilities Program and the Alternatives Analysis Program.

FOR FURTHER INFORMATION CONTACT: For general information about this notice contact Mary Martha Churchman, Director, Office of Transit Programs, at (202) 366-2053. Please contact the appropriate FTA regional office for any specific requests for information or technical assistance. The Appendix at the end of this notice includes contact information for FTA regional offices. An FTA headquarters contact for each major program area is also included in the discussion of that program in the text of the notice.

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#### I. Overview

This document apportions or allocates the FY 2007 funds available under the Continuing Appropriations Resolution, 2007, among potential program recipients according to statutory formulas in 49 U.S.C. Chapter 53 or congressional designations in Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU).

For each FTA program included, we have provided relevant information on the FY 2007 funding currently available, requirements, period of availability, and other related program information and highlights, as appropriate. A separate section of the document provides information on requirements and guidance that are applicable to all FTA programs.

## **II. FY 2007 Funding for FTA Programs**

A. Funding Based on FY 2007 Continuing Appropriations Resolution, 2007, and SAFETEA-LU Authorization

The Revised Continuing Appropriations Resolution, 2007, (Pub. L. 110-5, February 15, 2007); hereafter called the Continuing Appropriations Resolution, 2007, provides general funds and obligation authority for trust funds that total \$8.97 billion for FTA programs, through September 30, 2007. Table 1 of this document shows the funding for the FTA programs, as provided for in the Continuing

Appropriations Resolution, 2007, and the reallocation of any prior year funds to the program. All the Formula Programs and the Section 5309 Bus and Bus Facilities Program are entirely funded from the Mass Transit Account of the Highway Trust Fund in FY 2007. The Section 5309 New Starts program, the Research program, and FTA administrative expenses are funded by appropriations from the General Fund of the Treasury.

Congress has enacted a full year Continuing Appropriations Resolution, 2007, in lieu of a new Appropriations Act for FY 2007. This Notice includes tables of apportionments and allocations for FTA programs. Allocations based on SAFETEA—LU are included for some discretionary programs. In addition, FTA will issue separate Notices of Funding Availability to solicit applications for discretionary funds not allocated in SAFETEA—LU.

# B. Program Funds Set-Aside for Project Management Oversight

FTA uses a percentage of funds appropriated to certain FTA programs for program oversight activities conducted by the agency. The funds are used to provide necessary oversight activities, including oversight of the construction of any major project under these statutory programs; to conduct safety and security, civil rights, procurement, management and financial reviews and audits; and to provide technical assistance to correct deficiencies identified in compliance reviews and audits.

Section 5327 of title 49, U.S.C., 5327 authorizes the takedown of funds from FTA programs for project management oversight. Section 5327 provides oversight takedowns at the following levels: 0.5 percent of Planning funds, 0.75 percent of Urbanized Area Formula funds, 1 percent of Capital Investment funds, 0.5 percent of Special Needs of Elderly Individuals and Individuals with Disabilities formula funds, 0.5 percent of Nonurbanized Area Formula funds, and 0.5 percent of Alternative Transportation in the Parks and Public Lands funds.

# III. FY 2007 FTA Program Initiatives and Changes

# A. SAFETEA-LU Implementation.

In FY 2007, FTA continues to focus on implementation of SAFETEA-LU through issuance of new and revised program guidance and regulations. As any documents that include binding obligations on grantees are issued, FTA makes them available for public comment prior to finalizing. We

encourage grantees to regularly check the FTA Web site at http://www.fta.gov and the DOT docket management Web site at http://dms.dot.gov for new issuances and to comment to the docket established for each document on relevant issues.

## B. Planning Emphasis Areas

FTA and the Federal Highway Administration (FHWA) are not issuing new planning emphasis areas for FY 2007, and are rescinding planning emphasis areas from prior years, in recognition of the priority that planning organizations and grantees must pay to implementing the new and changed provisions of SAFETEA–LU.

## C. Earmarks and Competitive Grant Opportunities

The Continuing Appropriations Resolution, 2007, did not include any new earmarks under any FTA program. However, SAFETEA-LU contained statutory earmarks under several programs, and they are listed in the tables in this Notice. FTA will honor those statutory earmarks. This Notice also includes tables of unobligated balances for earmarks from prior years under the Bus and Bus Facilities Program, the New Starts Program, the Clean Fuels Program, and the Alternatives Analysis Program. FTA will continue to honor those earmarks.

Because there are no new appropriations earmarks in FY 2007, there are unallocated balances available in several programs to be administered at FTA's discretion. FTA has allocated most of the discretionary New Starts funds to the projects listed in the President's Budget for FY 2007. FTA is soliciting applications for the unallocated balance of the Bus and Bus Facilities program through two Notices of Funding Availability, one published in a separate Part of today's Federal Register to address priorities identified by FTA, and the other, published in another Part of today's Federal Register, to support the Department's Congestion Initiative. FTA is also issuing a Notice of Funding Availability to solicit applications for the Alternatives Analysis program to advance the state of the art of planning for New Starts projects, included in yet another Part of today's Federal Register.

# D. Changes in Flexible Funding Procedures

FHWA has changed the accounting procedures for flexible funds, high priority projects and transportation improvement projects transfers to FTA. As a result, FTA will no longer be able to combine these transferred funds in a

single grant with FTA funds in the program to which they are transferred. FTA is establishing new codes and procedures for grants involving funds transferred from FHWA. See Section V D of this Notice for more information.

## E. National Transit Database (NTD) Strike Policy

It has been FTA's policy not to make adjustments to the annual funding apportionment of transit agencies for strikes, labor disputes or work stoppages. FTA has changed this policy. Effective with NTD Report Year (RY) 2005 data, FTA will make "hold harmless" adjustments due to strikes, labor disputes, or work stoppages. An adjustment will be made beginning with the FY 2008 apportionment.

NTD RY 2005 data are the actual data used in apportionment of FY 2007 funds. NTD RY 2006 data will be used in the FY 2008 apportionment. If your agency had a valid strike, labor dispute or work stoppage during RY 2005 or RY 2006, please contact the NTD Web site.

Instructions for requesting a "hold harmless" adjustment can be found in the 2006 NTD Reporting Manual, http://www.ntdprogram.gov, under publications; see Introduction, page 7.

#### **IV. FTA Programs**

This section of the notice provides available FY 2007 funding and other important program-related information for the three major FTA funding accounts included in the notice (Formula and Bus Grants, Capital Investment Grants, and Research). Of the 17 separate FTA programs contained in this notice that fall under the major program area headings, the funding for ten is apportioned by statutory or administrative formula. Funding for the other seven is allocated on a discretionary or competitive basis.

Funding and other important information for each of the 17 programs is presented immediately below. This includes program apportionments or allocations, certain program requirements, length of time FY 2007 funding is available to be committed, and other significant program information pertaining to FY 2007, including the availability of competitive opportunities under several programs.

# A. Metropolitan Planning Program (49 U.S.C. 5303)

Section 5303 authorizes a cooperative, continuous, and comprehensive planning program for transportation investment decision-making at the metropolitan area level. State Departments of Transportation are direct recipients of funds, which are

then allocated to Metropolitan Planning Organizations (MPOs) by formula, for planning activities that support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency; increasing the safety and security of the transportation system for motorized and non-motorized users; increasing the accessibility and mobility options available to people and for freight; protecting and enhancing the environment, promoting energy conservation, and improving quality of life; enhancing the integration and connectivity of the transportation system, across and between modes, for people and freight; promoting efficient system management and operation; and emphasizing the preservation of the existing transportation system. For more about the Metropolitan Planning Program, contact Candace Noonan, Office of Planning and Environment at (202) 366-1648.

### 1. FY 2007 Funding Availability

The Continuing Appropriations Resolution, 2007, provides \$81,892,800 to the Metropolitan Planning Program (49 U.S.C. 5303). The total amount apportioned for the Metropolitan Planning Program (to States for MPOs' use in urbanized areas (UZAs) is \$82,373,861, as shown in the table below, after the deduction for oversight (authorized by 49 U.S.C. Section 5327) and addition of prior year reapportioned funds.

# METROPOLITAN TRANSPORTATION PLANNING PROGRAM

Total Appropriation	\$81,892,800
Oversight Deduction Prior Year Funds Added	- 464,464 890,525
Total Apportioned	82,373,861

States' apportionments for this program are displayed in Table 2.

### 2. Basis for Formula Apportionments

As specified in law, 82.72 percent of the amounts authorized for Section 5305 are allocated to the Metropolitan Planning program. FTA allocates Metropolitan Planning funds to the States according to a statutory formula. Eighty percent of the funds are distributed to the States as a basic allocation based on each State's UZA population, based on the most recent Census. The remaining 20 percent is provided to the States as a supplemental allocation based on an FTA administrative formula to address planning needs in the larger, more

complex UZAs. The amount published for each State is a combined total of both the basic and supplemental allocation.

### 3. Program Requirements

The State allocates Metropolitan Planning funds to MPOs in UZAs or portions thereof to provide funds for projects included in an annual work program (the Unified Planning Work Program, or UPWP) that includes both highway and transit planning projects. Each State has either reaffirmed or developed, in consultation with their MPOs, a new allocation formula, as a result of the 2000 Census. The State allocation formula may be changed annually, but any change requires approval by the FTA regional office before grant approval. Program guidance for the Metropolitan Planning Program is found in FTA Circular C8100.1B, Program Guidance and Application Instructions for Metropolitan Planning Program Grants, dated October 25, 1996. FTA is in the process of updating this circular to incorporate references to the new and changed planning requirements in sections 5303 and 5305, as amended by SAFETEA-LU and associated rulemaking.

# 4. Period of Availability

The funds apportioned under the Metropolitan Planning program remain available to be obligated by FTA to recipients for four fiscal years—which includes the year of apportionment plus three additional years. Any apportioned funds that remain unobligated at the close of business on September 30, 2010, will revert to FTA for reapportionment under the Metropolitan Planning Program.

- 5. Other Program or Apportionment Related Information and Highlights
- a. Planning Emphasis Areas (PEAs). FTA and FHWA are not issuing new PEAs this year, and are rescinding PEAs issued in prior years, in light of the priority given to implementation of SAFETEA–LU planning and program provisions.
- b. Consolidated Planning Grants. FTA and FHWA planning funds can be consolidated into a single consolidated planning grant (CPG), awarded by either FTA or FHWA. The CPG eliminates the need to monitor individual fund sources, if several have been used, and ensures that the oldest funds will always be used first. Unlike "flex funds," State planning funds from FHWA will be able to be combined with FTA planning funds in a single grant. Alternatively FTA planning funds can

be transferred to FHWA for administration.

Under the CPG, States can report metropolitan planning expenditures (to comply with the Single Audit Act) for both FTA and FHWA under the Catalogue of Federal Domestic Assistance number for FTA's Metropolitan Planning Program (20.505). Additionally, for States with an FHWA Metropolitan Planning (PL) fund-matching ratio greater than 80 percent, the State (through FTA) can request a waiver of the 20 percent local share requirement in order that all FTA funds used for metropolitan planning in a CPG can be granted at the higher FHWA rate. For some States, this Federal match rate can exceed 90 percent.

States interested in transferring planning funds between FTA and FHWA should contact the FTA regional office or FHWA Division Office for more detailed procedures.

For further information on CPGs, contact Candace Noonan, Office of Planning and Environment, FTA, at (202) 366–1648, or Kenneth Petty, Office of Planning and Environment, FHWA, at (202) 366–6654.

# B. Statewide Planning and Research Program (49 U.S.C. 5304)

This program provides financial assistance to States for Statewide planning and other technical assistance activities (including supplementing the technical assistance program provided through the Metropolitan Planning program), planning support for nonurbanized areas, research, development and demonstration projects, fellowships for training in the public transportation field, university research, and human resource development. For more about the Statewide Planning and Research Program contact Candace Noonan, Office of Planning and Environment, at (202) 366-1648.

## 1. FY 2007 Funding Availability

The Continuing Appropriations Resolution, 2007, provides \$17,107,200 to the Statewide Planning and Research Program (49 U.S.C. 5304). The total amount apportioned for the Statewide Planning and Research Program (SPRP) is \$17,252,652, as shown in the table below, after the deduction for oversight (authorized by 49 U.S.C. Section 5327) and addition of prior year reapportioned funds.

# STATEWIDE TRANSPORTATION PLANNING PROGRAM

Total Appropriation	\$17,107,200
Oversight Deduction Prior Year Funds Added	- 85,536 230,988
Total Apportioned	17,252,652

State apportionments for this program are displayed in Table 2.

## 2. Basis for Apportionment Formula

As specified in law, 17.28 percent of the amounts authorized for Section 5305 are allocated to the Statewide Planning and Research program. FTA apportions funds to States by a statutory formula that is based on information received from the latest decennial census, and the State's UZA population as compared to the UZA population of all States. However, a State must receive at least 0.5 percent of the amount apportioned under this program.

# 3. Requirements

Funds are provided to States for statewide planning and research programs. These funds may be used for a variety of purposes such as planning, technical studies and assistance, demonstrations, management training, and cooperative research. In addition, a State may authorize a portion of these funds to be used to supplement Metropolitan Planning funds allocated by the State to its UZAs, as the State deems appropriate. Program guidance for the Statewide Planning and Research program is found in FTA Circular C8200.1, Program Guidance and **Application Instructions for State** Planning and Research Program Grants, dated December 27, 2001. FTA is in the process of updating this circular to incorporate the new and changed planning requirements in sections 5304 and 5305, as amended by SAFETEA-LU and associated rulemaking.

#### 4. Period of Availability

The funds apportioned under the Statewide Planning and Research program remain available to be obligated by FTA to recipients for four fiscal years—which include the year of apportionment plus three additional fiscal years. Any apportioned funds that remain unobligated at the close of business on September 30, 2010, will revert to FTA for reapportionment under the Statewide Planning and Research Program.

# 5. Other Program or Apportionment Related Information and Highlights

The information about Planning Emphasis Areas and CPGs described in Section A. 5, above for the Metropolitan Planning Program (49 U.S.C. 5303), also applies to the Statewide Planning Program.

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

Section 5307 authorizes Federal capital and operating assistance for transit in Urbanized Areas (UZAs). A UZA is an area with a population of 50,000 or more that has been defined and designated as such in the most recent decennial census by the U.S. Census Bureau. The Urbanized Area Formula Program may also be used to support planning activities, as a supplement to that funded under the Metropolitan Planning program described above. Urbanized Areas Formula Program funds used for planning must be shown in the UPWP for MPO(s) with responsibility for that area. Funding is apportioned directly to each UZA with a population of 200,000 or more, and to the State Governors for UZAs with populations between 50,000 and 200,000. Eligible applicants are limited to entities designated as recipients in accordance with 49 U.S.C. 5307(a)(2) and other public entities with the consent of the Designated Recipient. Generally, operating assistance is not an eligible expense for UZAs with populations of 200,000 or more. However, there are several exceptions to this restriction. The exceptions are described in section 2(e) below.

For more information about the Urbanized Area Formula Program contact Scott Faulk, Office of Transit Programs, at (202) 366–2053.

## 1. FY 2007 Funding Availability

The Continuing Appropriations Resolution, 2007, provides \$3,606,175,000 to the Urbanized Area Formula Program (49 U.S.C. 5307). The total amount apportioned for the Urbanized Area Formula Program is \$3,924,820,789 as shown in the table below, after the deduction for oversight (authorized by 49 U.S.C. 5327) and including prior year reapportioned funds and funds apportioned to UZA's from the appropriation for Section 5340 for Growing States and High Density States.

# URBANIZED AREA FORMULA PROGRAM

Total Appropriation	 \$3,606,175,000

# URBANIZED AREA FORMULA PROGRAM—Continued

Oversight Deduction Prior Year Funds Added	-27,046,313 4.957.616
Section 5340 Funds Added	340,734,486
Total Apportioned	3,924,820,789

<sup>a</sup> Includes \$36,061,750 for one percent setaside for Small Transit Intensive Cities Formula.

Table 3 displays the amounts apportioned under the Urbanized Area Formula Program.

## 2. Basis for Formula Apportionment

FTA apportions Urbanized Area Formula Program funds based on legislative formulas. Different formulas apply to UZAs with populations of 200,000 or more and UZAs with populations less than 200,000. For UZAs 50,000 to 199,999 in population, the formula is based simply on population and population density. For UZAs with populations of 200,000 and more, the formula is based on a combination of bus revenue vehicle miles, bus passenger miles, fixed guideway revenue vehicle miles, and fixed guideway route miles, as well as population and population density. Table 4 includes detailed information about the formulas.

To calculate a UZA's FY 2007 apportionment, FTA used population and population density statistics from the 2000 Census and (when applicable) validated mileage and transit service data from transit providers' 2005 National Transit Database (NTD) Report Year. Also, pursuant to 49 U.S.C. 5336(b). FTA used 60 percent of the directional route miles attributable to the Alaska Railroad passenger operations system to calculate the apportionment for the Anchorage, Alaska UZA.

We have calculated dollar unit values for the formula factors used in the Urbanized Area Formula Program apportionment calculations. These values represent the amount of money each unit of a factor is worth in this year's apportionment. The unit values change each year, based on all of the data used to calculate the apportionments. The dollar unit values for FY 2007 are displayed in Table 5. To replicate the basic formula component of a UZA's apportionment, multiply the dollar unit value by the appropriate formula factor (i.e., the population, population x population density), and (when applicable, data from the NTD (i.e., route miles, vehicle revenue miles, passenger miles, and operating cost).

In FY 2007, one percent of funds appropriated for Section 5307, \$36,061,750, is set aside for Small Transit Intensive Cities (STIC). FTA apportions these funds to UZAs under 200,000 in population that operate at a level of service equal to or above the industry average level of service for all UZAs with a population of at least 200,000, but not more than 999,999, in one or more of six performance categories: passenger miles traveled per vehicle revenue mile, passenger miles traveled per vehicle revenue hour, vehicle revenue miles per capita, vehicle revenue hours per capita, passenger miles traveled per capita, and passengers per capita.

The data for these categories for the purpose of FY 2007 apportionments comes from the NTD reports for the 2005 reporting year. This data is used to determine a UZA's eligibility under the STIC formula, and is also used in the STIC apportionment calculations. Because this performance data change with each year's NTD reports, the UZAs eligible for STIC funds and the amount each receives may vary each year. In FY 2007, FTA apportioned \$120,608 for each performance factor/category for which the urbanized area exceeded the national average for UZAs with a population of at least 200,000 but not more than 999,999.

In addition to the funds apportioned to UZAs, according to the Section 5307 formula factors contained in 49 U.S.C. 5336, FTA also apportions funds to urbanized areas under Section 5340 Growing States and High Density States formula factors. In FY 2007, FTA apportioned \$138,734,486 to 453 UZA's in 50 Growing States and \$202,000,000 to 46 UZA's in seven High Density States. Half of the funds appropriated for Section 5340 are available to Growing States and half to High Density States. FTA apportions Growing States funds by a formula based on State population forecasts for 15 years beyond the most recent Census. FTA distributes the amounts apportioned for each State between UZAs and nonurbanized areas based on the ratio of urbanized/ nonurbanized population within each State in the 2000 census. FTA apportions the High Density States funds to States with population densities in excess of 370 persons per square mile. These funds are apportioned only to UZAs within those States. FTA pro-rates each UZA's share of the High Density funds based on the population of the UZAs in the State in the 2000 census.

FTA cannot provide unit values for the Growing States or High Density formulas because the allocations to individual States and urbanized areas are based on their relative population data, rather than on a national per capita basis.

Based on language in the SAFETEA-LU conference report that directs FTA to show a single apportionment amount for Section 5307, STIC and Section 5340, FTA shows a single Section 5307 apportionment amount for each UZA in Table 3, the Urbanized Area Formula apportionments. The amount includes funds apportioned based on the Section 5307 formula factors, any STIC funds, and any Growing States and High Density States funding allocated to the area. FTA uses separate formulas calculations to generate the respective apportionment amounts for the Section 5307, STIC and Section 5340, For technical assistance purposes, the UZAs that received STIC funds are listed in Table 6. FTA will make available breakouts of the funding allocated to each UZA under these formulas, upon request to the regional office.

## 3. Program Requirements

Program guidance for the Urbanized Area Formula Program is presently found in FTA Circular C9030.1C, Urbanized Area Formula Program: Grant Application Instructions, dated October 1, 1998, and supplemented by additional information or changes provided in this document. FTA is in the process of updating the circular to incorporate changes resulting from language in SAFETEA-LU. Several important program requirements are highlighted below.

a. Urbanized Area Formula Apportionments to Governors. For small UZAs, those with a population of less than 200,000, FTA apportions funds to the Governor of each State for distribution. A single total Governor apportionment amount for the Urbanized Area Formula, STIC, and Growing States and High Density States is shown in the Urbanized Area Formula Apportionment table 3. The table also shows the apportionment amount attributable to each small UZA within the State. The Governor may determine the sub-allocation of funds among the small UZAs except that funds attributed to a small UZA that is located within the planning boundaries of a Transportation Management Area (TMA) must be obligated to that small UZA, as discussed in subsection f below.

b. Transit Enhancements. Section 5307(d)(1)(K) requires that one percent of Section 5307 funds apportioned to UZAs with populations of 200,000 or more be spent on eligible transit enhancement activities or projects. This

requirement is now treated as a certification, rather than as a set-aside as was the case under the Transportation Equity Act for the 21st Century (TEA-21). Designated recipients in UZAs with populations of 200,000 or more certify they are spending not less than one percent of Section 5307 funds for transit enhancements. In addition, Designated Recipients must submit an annual report on how they spent the money with the Federal fiscal year's final quarterly progress report in TEAM-Web. The report should include the following elements: (a) Grantee name, (b) UZA name and number, (c) FTA project number, (d) transit enhancement category, (e) brief description of enhancement and progress towards project implementation, (f) activity line item code from the approved budget, and (g) amount awarded by FTA for the enhancement. The list of transit enhancement categories and activity line item (ALI) codes may be found in the table of Scope and ALI codes on TEAM-Web, which can be accessed at http://FTATEAMWeb.fta.dot.gov.

The term "transit enhancement" includes projects or project elements that are designed to enhance public transportation service or use and are physically or functionally related to transit facilities. Eligible enhancements include the following: (1) Historic preservation, rehabilitation, and operation of historic mass transportation buildings, structures, and facilities (including historic bus and railroad facilities); (2) bus shelters; (3) landscaping and other scenic beautification, including tables, benches, trash receptacles, and street lights; (4) public art; (5) pedestrian access and walkways; (6) bicycle access, including bicycle storage facilities and installing equipment for transporting bicycles on mass transportation vehicles; (7) transit connections to parks within the recipient's transit service area; (8) signage; and (9) enhanced access for persons with disabilities to mass transportation.

It is the responsibility of the MPO to determine how the one-percent for transit enhancements will be allotted to transit projects. The one percent minimum requirement does not preclude more than one percent from being expended in a UZA for transit enhancements. However, activities that are only eligible as enhancements—in particular, operating costs for historic facilities—may be assisted only within the one-percent funding level.

c. Transit Security Projects. Pursuant to section 5307(d)(1)(J), each recipient of Urbanized Area Formula funds must certify that of the amount received each

fiscal year, it will expend at least one percent on "public transportation security projects" or must certify that it has decided the expenditure is not necessary. For applicants not eligible to receive Section 5307 funds for operating assistance, only capital security projects may be funded with the one percent. SAFETEA-LU, however, expanded the definition of eligible "capital" projects to include specific crime prevention and security activities, including: (1) Projects to refine and develop security and emergency response plans; (2) projects aimed at detecting chemical and biological agents in public transportation; (3) the conduct of emergency response drills with public transportation agencies and local first response agencies; and (4) security training for public transportation employees, but excluding all expenses related to operations, other than such expenses incurred in conducting emergency drills and training. New ALI codes have been established for these four new capital activities. The one percent may also include security expenditures included within other capital activities, and, where the recipient is eligible, operating assistance. The relevant ALI codes would be used for those activities.

FTA is often called upon to report to Congress and others on how grantees are expending Federal funds for security enhancements. To facilitate tracking of grantees' security expenditures, which are not always evident when included within larger capital or operating activity line items in the grant budget, we have established a non-additive ("non-add") scope code for security expenditures—Scope 991. The non-add scope is to be used to aggregate activities included in other scopes, and it does not increase the budget total. Section 5307 grantees should include this non-add scope in the project budget for each new Section 5307 grant application or amendment. Under this non-add scope, the applicant should repeat the full amount of any of the line items in the budget that are exclusively for security and include the portion of any other line item in the project budget that is attributable to security, using under the non-add scope the same line item used in the project budget. The grantee can modify the ALI description or use the extended text feature, if necessary, to describe the security expenditures.

The grantee must provide information regarding its use of the one percent for security as part of each Section 5307 grant application, using a special screen in TEAM—Web. If the grantee has certified that it is not necessary to

expend one percent for security, the Section 5307 grant application must include information to support that certification. FTA will not process an application for a Section 5307 grant until the security information is complete.

d. FY 2007 Operating Assistance.
UZAs under 200,000 population may
use Section 5307 funds for operating
assistance. In addition, Section 5307, as
amended by, SAFETEA-LU and TEA21, allows some UZAs with a
population of 200,000 or more to use FY
2007 Urbanized Area Formula funds for
operating assistance under certain
conditions. The specific provisions
allowing the limited use of operating
assistance in large UZAs are as follows:

(1) Section 5307(b)(2) allows UZAs that grew in population from under 200,000 to over 200,000, as a result of the 2000 Census to use FY 2007 funds for operating assistance in an amount up to 25 percent of the grandfathered amount for FY 2005 funds. (The provision is completely phased out in FY 2008.) Table 7 shows the maximum amount of each eligible UZA's Section 5307 apportionment that can be used for operating assistance.

(2) Section 5307(b)(1)(E) provides for grants for the operating costs of

grants for the operating costs of equipment and facilities for use in public transportation in the Evansville, IN–KY urbanized area, for a portion or portions of the UZA if: the portion of the UZA includes only one State; the population of the portion is less than 30,000; and the grants will be not used to provide public transportation outside

of the portion of the UZA.

(3) Section 5307(b)(1)(F) provides operating costs of equipment and facilities for use in public transportation for local governmental authorities in areas which adopted transit operating and financing plans that became a part of the Houston, Texas, UZA as a result of the 2000 decennial census of population, but lie outside the service area of the principal public transportation agency that serves the Houston UZA.

(4) Section 5336(a)(2) prescribes the formula to be used to apportion Section 5307 funds to UZAs with population of 200,000 or more. SAFETEA—LU amended 5336(a)(2) to add language that stated, "\* \* except that the amount apportioned to the Anchorage urbanized area under subsection (b) shall be available to the Alaska Railroad for any costs related to its passenger operations." This language has the effect of directing that funds apportioned to the Anchorage urbanized area, under the fixed guideway tiers of the Section 5307 apportionment formula, be made

available to the Alaska Railroad, and that these funds may be used for any capital or operating costs related to its passenger operations.

- (5) Section 3027(c)(3) of TEA-21, as amended (49 U.S.C. 5307 note), provides an exception to the restriction on the use of operating assistance in a UZA with a population of 200,000 or more, by allowing transit providers/ grantees that provide service exclusively to elderly persons and persons with disabilities and that operate 20 or fewer vehicles to use Section 5307 funds apportioned to the UZA for operating assistance. The total amount of funding made available for this purpose under Section 3027(c)(3) is \$1.4 million. Transit providers/grantees eligible under this provision have already been identified and notified.
- e. Sources of Local Match. Pursuant to Section 5307(e), the Federal share of an urbanized area formula grant is 80 percent of net project cost for a capital project and 50 percent of net project cost for operating assistance. The remainder of the net project cost (i.e., 20 percent and 50 percent, respectively) shall be provided from the following sources:
- 1. In cash from non-Government sources other than revenues from providing public transportation services;
- 2. From revenues derived from the sale of advertising and concessions;
- 3. From an undistributed cash surplus, a replacement or depreciation cash fund or reserve, or new capital;
- 4. From amounts received under a service agreement with a State or local social service agency or private social service organization; and
- 5. Proceeds from the issuance of revenue bonds.

In addition, funds from Section 403(a)(5)(C)(vii) of the Social Security Act (42 U.S.C. 603(a)(5)(C)(vii)) can be used to match Urbanized Area Formula funds.

f. Designated Transportation Management Areas (TMA). Guidance for setting the boundaries of TMAs is in the joint transportation planning regulations codified at 23 CFR Part 450 and 49 CFR Part 613. In some cases, the TMA planning boundaries established by the MPO for the designated TMA includes one or more small UZAs. In addition, one small UZA (Santa Barbara, CA) has been designated as a TMA. In either of these situations, the Governor cannot allocate "Governor's Apportionment" funds attributed to the small UZAs to other areas; that is, the Governor only has discretion to allocate Governor's Apportionment funds attributable to

areas that are outside of designated TMA planning boundaries.

The list of small UZAs included within the planning boundaries of

designated TMAs is provided in the table below.

Designated TMA	Small urbanized area included in TMA planning boundary
Albany, NY	Saratoga Springs, NY. Galveston, TX; Lake Jackson-Angleton, TX; Texas City, TX; The Woodlands, TX. St. Augustine, FL. Kissimmee, FL. Titusville, FL. Pottstown, PA. Monessen, PA; Weirton, WV-Steubenville, OH–PA (PA portion); Uniontown-Connellsville, PA.
Seattle, WA	Bremerton, WA. Frederick, MD.

The MPO must notify the Associate Administrator for Program Management, Federal Transit Administration, 400 Seventh Street, SW., Washington, DC 20590, in writing, no later than July 1 of each year, to identify any small UZA within the planning boundaries of a TMA.

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

The MPO should notify the appropriate FTA Regional Administrator of its intent to use FTA funds for highway purposes, as prescribed in section V.D below. Urbanized Area Formula funds that are designated by the MPO for highway projects will be transferred to and administered by FHWA.

# 4. Period of Availability

The Urbanized Area Formula Program funds apportioned in this notice remain available to be obligated by FTA to recipients until September 30, 2010. Any of these apportioned funds that remain unobligated at the close of business on September 30, 2010, will revert to FTA for reapportionment under the Urbanized Area Formula Program.

# 5. Other Program or Apportionment Related Information and Highlights

In each UZA with a population of 200,000 or more, the Governor in consultation with responsible local officials, and publicly owned operators of public transportation has designated

one or more entities to be the Designated Recipient for Section 5307 funds apportioned to the UZA. The same entity(s) may or may not be the Designated Recipient for the Job Access and Reverse Commute (JARC) and New Freedom program funds apportioned to the UZA. In UZAs under 200,000 population, the State is the Designated Recipient for Section 5307 as well as JARC and New Freedom programs. The Designated Recipient for Section 5307 may authorize other entities to apply directly to FTA for Section 5307 grants pursuant to a supplemental agreement. While the requirement that projects selected for funding be included in a locally developed coordinated public transit/human service transportation plan is not included in Section 5307 as it is in Sections 5310, 5316 (JARC) and 5317 (New Freedom), FTA expects that in their role as public transit providers, recipients of Section 5307 funds will be participants in the local planning process for these programs.

# D. Clean Fuels Grant Program (49.U.S.C. 5308)

The Clean Fuels Grant Program supports the use of alternative fuels in air quality maintenance or nonattainment areas for ozone or carbon monoxide through capital grants to urbanized areas for clean fuel vehicles and facilities. Previously an unfunded Formula Program under TEA-21, the program is now a discretionary program. FTA published a Notice of Proposed Rulemaking for the discretionary program on October 16, 2006, and is now in the process of reviewing comments and finalizing the rule. For more information about this program contact Kimberly Sledge, Office of Transit Programs, at (202) 366-2053.

### 1. FY 2007 Funding Availability

The Continuing Appropriations Resolution, 2007, provides \$45,000,000 to the Clean Fuels Grant Program (49 U.S.C. 5308). SAFETEA–LU earmarked \$18,721,000 for specific Clean Fuel projects. The balance of \$26,279,000 was transferred to the discretionary Bus Program.

## CLEAN FUELS GRANT PROGRAM

Total Appropriation	\$45,000,000
Transfer to Bus and Bus Facility Funds Allocated to SAFETEA-LU Ear-	-\$26,279,000
marks	18,721,000

Allocations to projects earmarked under the Clean Fuels program in SAFETEA–LU are displayed in Table 8.

### 2. Basis for Allocation of Funds.

Section 3044(b) of SAFETEA-LU included 16 projects to be funded through the Clean Fuels program. Table 8 displays the amounts available in FY 2007 to the Clean Fuels projects designated in SAFETEA-LU. FY 2006 carryover funds are shown in Table 9. No funds are available for competitive allocation in FY 2007.

## 3. Requirements

Clean Fuels program funds may be made available to any grantee in a UZA that is designated as maintenance or nonattainment area for ozone or carbon monoxide as defined in the Clean Air Act. Eligible recipients include Section 5307 Designated Recipients as well as recipients in small UZAs. In the case of a small UZA, the State in which the area is located will act as the recipient.

Eligible projects include the purchase or lease of clean fuel buses (including buses that employ a lightweight composite primary structure), the construction or lease of clean fuel buses or electrical recharging facilities and related equipment for such buses, and construction or improvement of public transportation facilities to accommodate clean fuel buses.

Legislation will be necessary if a recipient wishes to use Clean Fuels funds earmarked in SAFETEA—LU for eligible program activities outside the scope of a project description.

Unless otherwise specified in law, grants made under the Clean Fuels program must meet all other eligibility requirements as outlined in Section 5308.

### 4. Period of Availability

Funds designated for specific Clean Fuels Program projects remain available for obligation for three fiscal years, which includes the year of appropriation plus two additional fiscal years. The FY 2007 funding for projects included in this notice remains available through September 30, 2009. Clean Fuels funds not obligated in an FTA grant for their original purpose at the end of the period of availability will generally be made available for other projects.

## E. Capital Investment Program (49 U.S.C. 5309)—Fixed Guideway Modernization

This program provides capital assistance for the modernization of existing fixed guideway systems. Funds are allocated by a statutory formula to UZAs with fixed guideway systems that have been in operation for at least seven years. A "fixed guideway" refers to any transit service that uses exclusive or controlled rights-of-way or rails, entirely or in part. The term includes heavy rail, commuter rail, light rail, monorail, trolleybus, aerial tramway, inclined plane, cable car, automated guideway transit, ferryboats, that portion of motor bus service operated on exclusive or controlled rights-of-way, and highoccupancy-vehicle (HOV) lanes. Eligible applicants are the public transit authorities in those urbanized areas to which the funds are allocated. For more information about Fixed Guideway Modernization contact Scott Faulk, Office of Transit Programs, at (202) 366-2053.

# 1. FY 2007 Funding Availability

The Continuing Appropriations Resolution, 2007, provides \$1,448,000,000 to the Fixed Guideway Modernization Program. The total amount apportioned for the Fixed Guideway Modernization Program is \$1,433,520,000, after the deduction for oversight, as shown in the table below.

# FIXED GUIDEWAY MODERNIZATION PROGRAM

Total Appropriation	\$1,448,000,000
Oversight Deduction	- 14,480,000
Total Apportioned	1,433,520,000

The FY 2007 Fixed Guideway Modernization Program apportionments to eligible areas are displayed in Table 10.

# 2. Basis for Formula Apportionment

The formula for allocating the Fixed Guideway Modernization funds contains seven tiers. The apportionment of funding under the first four tiers is based on amounts specified in law and NTD data used to apportion funds in FY 1997. Funding under the last three tiers is apportioned based on the latest available data on route miles and revenue vehicle miles on segments at least seven years old, as reported to the NTD. Section 5337(f) of title 49, U.S.C. provides for the inclusion of Morgantown, West Virginia (population 55,997) as an eligible UZA for purposes of apportioning fixed guideway modernization funds. Also, pursuant to 49 U.S.C. 5336(b) FTA used 60 percent of the directional route miles attributable to the Alaska Railroad passenger operations system to calculate the apportionment for the Anchorage, Alaska UZA under the Section 5309 Fixed Guideway Modernization formula.

FY 2007 Formula apportionments are based on data grantees provided to the NTD for the 2005 reporting year. Table 11 provides additional information and details on the formula. Dollar unit values for the formula factors used in the Fixed Guideway Modernization Program are displayed in Table 5. To replicate an area's apportionment, multiply the dollar unit value by the appropriate formula factor, i.e., route miles and revenue vehicle miles.

## 3. Program Requirements

Fixed Guideway Modernization funds must be used for capital projects to maintain, modernize, or improve fixed guideway systems. Eligible UZAs (those with a population of 200,000 or more) with fixed guideway systems that are at least seven years old are entitled to receive Fixed Guideway Modernization funds. A threshold level of more than one mile of fixed guideway is required in order to receive Fixed Guideway Modernization funds. Therefore, UZAs reporting one mile or less of fixed guideway mileage under the NTD are not included. However, funds apportioned to an urbanized area may be used on any fixed guideway segment in the UZA. Program guidance for Fixed Guideway Modernization is presently found in FTA Circular C9300.1A, Capital Program: Grant Application Instructions, dated October 1, 1998. FTA is in the process of updating this

circular to incorporate changes resulting from language in SAFETEA–LU.

### 4. Period of Availability

The funds apportioned in this notice under the Fixed Guideway Modernization Program remain available to be obligated by FTA to recipients for three fiscal years following FY 2007. Any of these apportioned funds that remain unobligated at the close of business on September 30, 2010, will revert to FTA for reapportionment under the Fixed Guideway Modernization Program.

## F. Capital Investment Program (49 U.S.C. 5309)—Bus and Bus-Related Facilities

This program provides capital assistance for new and replacement buses and related facilities. Funds are allocated on a discretionary basis. Eligible purposes are acquisition of buses for fleet and service expansion, bus maintenance and administrative facilities, transfer facilities, bus malls, transportation centers, intermodal terminals, park-and-ride stations, acquisition of replacement vehicles, bus rebuilds, bus preventive maintenance, passenger amenities such as passenger shelters and bus stop signs, accessory and miscellaneous equipment such as mobile radio units, supervisory vehicles, fare boxes, computers, and shop and garage equipment. Eligible applicants are State and local governmental authorities. Eligible subrecipients include other public agencies, private companies engaged in public transportation and private nonprofit organizations. For more information about Bus and Bus-Related Facilities contact Maria Wright, Office of Transit Programs, at (202) 366-2053.

## 1. FY 2007 Funding Availability

The Continuing Appropriations
Resolution, 2007, provides \$881,779,000
for the bus and bus facilities program.
This amount includes \$855,500,000
provided for the Bus Program and
\$26,279,000 transferred from the Clean
Fuels Program. The amount of funding
for projects designated in Section 3044
of SAFETEA-LU for Bus and BusRelated Facilities in FY 2007 is
\$459,670,089. The balance remains
unallocated, as shown in the following
table.

## BUS AND BUS FACILITY PROGRAM

Total Appropriation	\$881,779,000 a
Oversight Deduction SAFETEA-LU Statutory	-8,817,790
Provisions Projects	459,670,089

## BUS AND BUS FACILITY PROGRAM

Funds Available for Discretionary/Competitive Allocation	413,291,121
Total Funds to be Allocated	872,961,210

<sup>a</sup> Includes \$26,279,000 transferred from Clean Fuels Grant Program

The FY 2007 Bus and Bus Facility Program allocations are displayed in Table 12.

#### 2. Basis for Allocations

Funds are provided annually under Section 5309 for discretionary allocation for bus and bus facilities projects. SAFETEA-LU listed 646 earmarked projects to be funded each year through the Bus Program (Section 3044) and specified additional projects in Section 5309(m)(7). Table 12 displays the allocation of the FY 2007 Bus and Bus-Related Facilities funds by State and project for projects earmarked in SAFETEA-LU. The table includes a SAFETEA-LU project number for each project listed in Section 3044. No additional projects were earmarked in the Continuing Appropriations Resolution, 2007. In fact, Section 112 of the Continuing Appropriations Resolution, 2007, (H.J. Res 20) specifically precluded using FY 2007 funds to award grants for projects designated Section 5309 bus funds in the statement of managers accompanying the FY 2006 Department of Transportation Appropriations Act (Pub. L. 109-115).

### 3. Requirements

Section 125 and Section 113 of the FY 2005 and FY 2006 Department of Transportation Appropriations Acts, respectively, make projects identified in the statement of managers automatically eligible to receive the funds designated to the project "notwithstanding any other provision of law." Similar language was first included as a general provision in Section 547 of the FY 2004 Department of Transportation Appropriations Acts. In addition, Section 3044 of SAFETEA-LU earmarked 646 Bus and Bus Facilities projects in FY 2007. FTA will review Congressional intent on a case by case

FTA honors Congressional earmarks for the purpose designated, for purposes eligible under the program or under the expanded eligibility of a "notwithstanding" provision. If you want to apply to use funds designated under the Bus Program in any year for project activities outside the scope of the project designation included in

report language, you must submit your request for reprogramming to the House and Senate Committees on Appropriations for resolution. FTA will not reprogram projects Congress designated in report language without direction from the Appropriations Committees.

FTA will honor projects earmarked to receive Section 5309 bus funds in SAFETEA-LU. Legislation will be necessary to amend the earmark if you wish to use funds for project activities outside the scope of the project description.

Grants made under the Bus and Bus-Related Facilities program must meet all other eligibility requirements as outlined in Section 5309 unless otherwise specified in law.

Program guidance for Bus and Bus-Related Facilities is found in FTA Circular C9300.1A, Capital Program: Grant Application Instructions. FTA is in the process of updating this circular to incorporate changes resulting from language in SAFETEA-LU.

### 4. Period of Availability

The FY 2007 Bus and Bus-Related Facilities funds not obligated for their original purpose as of September 30, 2009, may be made available for other projects under 49 U.S.C. 5309. The unusual appropriations process in FY 2007 has not yet resulted in directions from Congress to FTA not to reallocate unobligated bus program funds for designations that lapsed at the end of FY 2006.

# 5. Other Program or Allocation Related Information and Highlights

Prior year unobligated balances for Bus and Bus-Related allocations in the amount of \$870,471,637 remain available for obligation in FY 2007. This includes \$861,331,362 in fiscal years 2005 and 2006 unobligated allocations, and \$9,140,275 for fiscal years 2002—2004 unobligated allocations that were extended by previous direction by the House and Senate appropriation committees. The unobligated amounts available as of September 30, 2006, are displayed in Table 13.

In two Notices of Funding
Availability (NOFA), published as
separate parts of today's Federal
Register, FTA is issuing procedures for
grantees to apply competitively for
discretionary funding for projects
eligible under the Bus and Bus Facilities
program. One NOFA invites
applications from States and from
Designated Recipients under the
Urbanized Area Formula Program to
fund bus and bus facility projects that
address the following FTA priorities:

Fleet replacement needs that cannot be met with formula funds, fleet expansion for significant service improvements, purchase of clean fuel vehicles, facility construction to support increased service or introduction of clean fuels, and intermodal terminal projects that include intercity bus providers, and Gulf Coast recovery. The other NOFA addresses the Department of Transportation Congestion Initiative and invites proposals from specific urbanized areas identified as the most congested in the nation.

# G. Capital Investment Program (49 U.S.C. 5309)—New Starts

The New Starts program provides funds for construction of new fixed guideway systems or extensions to existing fixed guideway systems. Eligible purposes are light rail, rapid rail (heavy rail), commuter rail, monorail, automated fixed guideway system (such as a "people mover"), or a busway/high occupancy vehicle (HOV) facility, Bus Rapid Transit that is fixed guideway, or an extension of any of these. Projects become candidates for funding under this program by successfully completing the appropriate steps in the major capital investment planning and project development process. Major new fixed guideway projects, or extensions to existing systems, financed with New Starts funds typically receive these funds through a full funding grant agreement (FFGA) that defines the scope of the project and specifies the total multi-year Federal commitment to the project. Beginning in FY 2007, up to \$200,000,000 each year is designated for "Small Starts" (Section 5309(e)) projects with a New Starts share of less than \$75,000,000 and a net project cost of less than \$250,000,000. The Continuing Appropriations Resolution, 2007, however, did not set aside a specific amount for Small Starts from the amounts appropriated for Capital Investment Grants.

Section 5309(m)(6) also made annual allocations of New Start funding available to Alaska and Hawaii for ferryboats and to the Denali Commission in Anchorage, Alaska under the terms of Section 307(e) of the Denali Commission Act of 1998 (42 U.S.C. 3121) for docks, waterfront development projects and related transportation infrastructure in rural Alaska communities.

For more information about New Starts project development contact Sean Libberton, Office of Planning and Environment, at (202) 366–4033, or for information about published allocations contact Kimberly Sledge, Office of Transit Programs, at (202) 366–2053.

## 1. FY 2007 Funding Availability

The Continuing Appropriations Resolution, 2007, provides \$1,566,000,000 to New Starts. The total amount allocated for New Starts is \$1,550,340,000, as shown in the table below.

### **NEW STARTS**

Total Appropriation	\$1,566,000,000 a
Oversight Deduction Funds Allocated to Spe-	- 15,660,000
cific Projects in Table 14 Unallocated Funds Available for Discre-	<sup>b</sup> 1,284,478,399
tionary/Competitive Allocation	265,861,601
Total Funds to be Allocated	1,550,340,000

<sup>a</sup> Includes \$200 million for Small Starts.

<sup>b</sup> Includes \$20 million for the Denali Commission and Alaska and Hawaii Ferry projects.

#### 2. Basis for Allocation

Congress included authorizations for specific New Starts projects in SAFETEA–LU and in statutory takedowns from the program for Alaska and Hawaii Ferryboats and the Denali Commission. The Continuing Appropriations Resolution, 2007, did not include project allocations. FTA has allocated available FY 2007 New Starts funding as shown in Table 14, based on existing FFGAs and the President's Budget for FY 2007.

#### 3. Requirements

Because New Starts projects are earmarked in law rather than report language, reprogramming for a purpose other than that specified must also occur in law. New Starts projects are subject to a complex set of approvals related to planning and project development set forth in 49 CFR Part 611. FTA has published a number of rulemakings and interim guidance documents related to the New Starts program since the passage of SAFETEA-LU. Grantees should reference the FTA Web site at http://www.fta.dot.gov for the most current program guidance about project developments and management. Grant related guidance for New Starts is found in FTA Circular C9300.1A, Capital Program: Grant Application Instructions, dated October 1, 1998; and C5200.1A, Full Funding Grant Agreement Guidance, dated December 5, 2002. FTA is in the process of updating these circulars to incorporate changes resulting from language in SAFETEA-LU and recent rulemakings.

### 4. Period of Availability

New Starts funds remain available for three fiscal years (including the fiscal year the funds are made available or appropriated plus two additional years.) FY 2007 funds remain available through September 30, 2009. Funds may be extended by Congress or made available for other projects after the period of availability has expired. The unusual appropriations process in FY 2007 has not yet resulted in any extensions of prior year unobligated balances that lapsed at the end of FY 2006.

## 5. Other Program or Apportionment Related Information and Highlights

Prior year unobligated allocations for New Starts in the amount of \$717,087,493 remain available for obligation in FY 2007. This amount includes \$118,384,337 in FY 2005 and \$598,703,156 in FY 2006 unobligated allocations. These unobligated amounts are displayed in Table 15. Information on pre-award authority for New Starts projects is detailed in section V below.

## H. Special Needs of Elderly Individuals and Individuals With Disabilities Program (49 U.S.C. 5310)

This program provides formula funding to States for capital projects to assist private nonprofit groups in meeting the transportation needs of the elderly and individuals with disabilities when the public transportation service provided in the area is unavailable, insufficient, or inappropriate to meet these needs. A State agency designated by the Governor administers the Section 5310 program. The State's responsibilities include: notifying eligible local entities of funding availability; developing project selection criteria; determining applicant eligibility; selecting projects for funding; and ensuring that all subrecipients comply with Federal requirements. Eligible nonprofit organizations or public bodies must apply directly to the designated State agency for assistance under this program. For more information about the Elderly and Individuals with Disabilities Program contact Cheryl Oliver, Office of Transit Programs, at (202) 366-2053.

# 1. FY 2007 Funding Availability

The Continuing Appropriations Resolution, 2007, provides \$117,000,000 to the Elderly and Individuals with Disabilities Program (49 U.S.C. 5310). After deduction of 0.5 percent for oversight, and the addition of reapportioned prior year funds, \$116,659,554 remains available for allocation to the States.

# ELDERLY AND INDIVIDUALS WITH DISABILITIES PROGRAM

Total Appropriation	\$117,000,000
Oversight Deduction Prior Year Funds Added	-585,000 244,554
Total Apportioned	116,659,554

The FY 2007 Elderly and Individuals with Disabilities Program apportionments to the States are displayed in Table 16.

# 2. Basis for Apportionment

FTA allocates funds to the States by an administrative formula consisting of a \$125,000 floor for each State (\$50,000 for smaller territories) with the balance allocated based on 2000 Census population data for persons aged 65 and over and for persons with disabilities.

# 3. Requirements

Funds are available to support the capital costs of transportation services for older adults and people with disabilities. Uniquely under this program, eligible capital costs include the acquisition of service. Seven specified States (Alaska, Louisiana, Minnesota, North Carolina, Oregon, South Carolina, and Wisconsin) may use up to 33 percent of their apportionment for operating assistance under the terms of the SAFETEA–LU Section 3012(b) pilot program.

Capital assistance is provided on an 80 percent Federal, 20 percent local matching basis except that Section 5310(c) allows States eligible for a higher match under the sliding scale for FHWA programs to use that match ratio for Section 5310 capital projects. Operating assistance is 50 percent Federal, 50 percent local, or the 62.5 percent of the sliding scale Federal share. Funds provided under other Federal programs (other than those of the DOT, with the exception of the Federal Lands Highway Program established by 23 U.S.C. 204) may be used as match. Revenue from service contracts may also be used as local

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

States may use up to ten percent of their annual apportionment to administer, plan, and provide technical assistance for a funded project. No local share is required for these program administrative funds. Funds used under this program for planning must be shown in the United Planning Work Program (UPWP) for MPO(s) with responsibility for that area.

The State recipient must certify that: the projects selected were derived from a locally developed, coordinated public transit-human services transportation plan; and, the plan was developed through a process that included representatives of public, private, and nonprofit transportation and human services providers and participation by the public. The locally developed, coordinated public transit-human services transportation planning process must be coordinated and consistent with the metropolitan and statewide planning processes and funding for the program must included in the metropolitan and statewide Transportation Improvement Plan (TIP and STIP) at a level of specificity or aggregation consistent with State and local policies and procedures. Finally, the State must certify that allocations of the grant to subrecipients are made on a fair and equitable basis.

The coordinated planning requirement is also a requirement in two additional programs. Projects selected for funding under the Job Access Reverse Commute program and the New Freedom program are also required to be derived from a locally developed coordinated public transit/human service transportation plan. FTA anticipates that most areas will develop one consolidated plan for all the programs, which may include separate elements and other human service transportation programs.

The Section 5310 program is subject to the requirements of Section 5307 to the extent the Secretary determines appropriate. Program guidance is found in FTA C 9070.1E, dated October 1, 1998. FTA published a proposed revised circular for this program and is currently reviewing comments submitted to the docket. The new circular will be posted on the FTA Web site at http://www.fta.dot.gov when it is issued.

#### 4. Period of Availability

FTA has administratively established a three year period of availability for Section 5310 funds. Funds allocated to States under the Elderly and Individuals with Disabilities Program in this notice must be obligated by September 30, 2009. Any funding that remains unobligated as of that date will revert to FTA for reapportionment among the

States under the Elderly and Individuals with Disabilities Program.

# 5. Other Program or Apportionment Related Information and Highlights

States may transfer Section 5310 funds to Section 5307 or Section 5311, but only for projects selected under the Section 5310 program, not as a general supplement for those programs. FTA anticipates that the States would use this flexibility primarily for projects to be implemented by a Section 5307 recipient in a small urbanized area, or for Federally recognized Indian Tribes that elect to receive funds as a direct recipient from FTA under Section 5311. A State that transfers Section 5310 funds to Section 5307 must certify that each project for which the funds are transferred has been coordinated with private nonprofit providers of services. FTA has established a new scope code (641) to track 5310 projects included within a Section 5307 or 5311 grant. Transfer to Section 5307 or 5311 is permitted but not required. FTA expects primarily to award stand-alone Section 5310 grants to the State for any and all subrecipients.

# I. Nonurbanized Area Formula Program (49 U.S.C. 5311)

This program provides formula funding to States and Indian Tribes for the purpose of supporting public transportation in areas with a population of less than 50,000. Funding may be used for capital, operating, State administration, and project administration expenses. Eligible subrecipients include State and local public agencies, Indian Tribes, private non-profit organizations, and private operators of public transportation services, including intercity bus companies. Indian Tribes are also eligible direct recipients under Section 5311, both for funds apportioned to the States and for projects selected to be funded with funds set aside for a separate Tribal Transit Program.

For more information about the Nonurbanized Area Formula Program contact Lorna Wilson, Office of Transit Programs, at (202) 366–2053.

# 1. FY 2007 Funding Availability

The Continuing Appropriations
Resolution, 2007, provides \$404,000,000
to the Nonurbanized Area Formula
Program (49 U.S.C. 5311). The total
amount apportioned for the
Nonurbanized Area Formula Program is
\$386,179,139, after take-downs of two
percent for the Rural Transportation
Assistance Program (RTAP), 0.5 percent
for oversight, and \$10,000,000 for the
Tribal Transit Program, and the addition

of Section 5340 funds and prior year funds reapportioned, as shown in the table below.

# NONURBANIZED AREA FORMULA PROGRAM

Total Appropriation	\$404,000,000
Oversight Deduction RTAP Takedown Tribal Transit Takedown Prior Year Funds Added Section 5340 Funds	2,020,000 8,080,000 10,000,000 2,277,688
Added	63,265,514
Total Apportioned	449,443,202

The FY 2007 Nonurbanized Area Formula apportionments to the States are displayed in Table 17.

## 2. Basis for Apportionments

FTA apportions the funds available for apportionment after take-down for oversight, the Tribal Transit Program, and RTAP according to a statutory formula. FTA apportions the first twenty percent to the States based on land area in nonurbanized areas with no state receiving more than 5 percent of the amount apportioned. FTA apportions the remaining eighty percent based on nonurbanized population of each State relative to the national nonurbanized population. FTA does not apportion Section 5311 funds to the Virgin Islands, which by a statutory exception are treated as an urbanized area for purposes of the Section 5307 formula program.

FTA also allocated \$63,265,514 to the 50 States for nonurbanized areas from the Growing States portion of Section 5340. FTA apportions Growing States funds by a formula based on State population forecasts for 15 years beyond the most recent census. FTA distributes the amounts apportioned for each State between UZAs and nonurbanized areas based on the ratio of urbanized/nonurbanized population within each State in the 2000 census.

## 3. Program Requirements

The Nonurbanized Area Formula Program provides capital, operating and administrative assistance for public transit service in areas under 50,000 in population.

The Federal share for capital assistance is 80 percent and for operating assistance is 50 percent, except that States eligible for the sliding scale match under FHWA programs may use that match ratio for Section 5311 capital projects and 62.5 percent of the sliding scale capital match ratio for operating projects.

Each State must spend no less than 15 percent of its FY 2007 Nonurbanized Area Formula apportionment for the development and support of intercity bus transportation, unless the State certifies, after consultation with affected intercity bus service providers, that the intercity bus service needs of the State are being adequately met. SAFETEA—LU added this requirement for consultation with the industry to strengthen the certification requirement. FTA also encourages consultation with other stakeholders, such as communities affected by loss of intercity service.

Each State prepares an annual program of projects, which must provide for fair and equitable distribution of funds within the States, including Indian reservations, and must provide for maximum feasible coordination with transportation services assisted by other Federal sources.

In order to retain eligibility for funding, recipients of Section 5311 funding must report data annually to the NTD, beginning with the 2006 reporting year.

Program guidance for the Nonurbanized Area Formula Program is found in FTA C 9040.1F, Nonurbanized Area Formula Program Guidance and Grant Application Instructions, dated April 1, 2007, which was revised and reissued after notice and comment. FTA announced availability of this circular in the Federal Register on February 28, 2007, and summarized the response to comments submitted to the docket.

### 4. Period of Availability

Funds apportioned to nonurbanized areas under the Nonurbanized Area Formula Program will remain available for two fiscal years following FY 2007. Any funds that remain unobligated at the close of business on September 30, 2009, will revert to FTA for allocation among the States under the Nonurbanized Area Formula Program.

# 5. Other Program or Apportionment Related Information and Highlights

By law, FTA requires that each recipient under the Section 5311 program submit an annual report to the NTD containing information on capital investments, operations, and service provided with funds received under the Section 5311 program. Section 5311(b)(4), as amended by SAFETEA—LU, specifies that the report should include information on total annual revenue, sources of revenue, total annual operating costs, total annual capital costs, fleet size and type, and related facilities, revenue vehicle miles, and ridership. In consultation with State

Departments of Transportation (DOT), FTA previously developed a voluntary state-based rural data module for the NTD. The existing NTD Rural Data Reporting Module manual and reporting instructions are posted on the NTD Web site, http://www.ntdprogram.com. For each 5311 subrecipient, the State DOT will complete a one-page form of basic data. The existing module will serve as a basis for reporting requirements for the new, mandatory Rural Reporting Module of the NTD until FTA can modify it, in consultation with the States, among others. Pursuant to SAFETEA-LU, mandatory reporting began with the 2006 NTD Report Year. The first reports were due on October 28, 2006, for those States with State or local fiscal years ending between January 1 and June 30, 2006; on January 28, 2007, for those States with State or local fiscal years ending between July 1 and September 30, 2006; and April 30, 2007, for those States with State or local fiscal years ending between October 1 and December 31, 2006. Corresponding dates are applicable to the data for the 2007 NTD Report Year. To enter data and receive additional instructions, State DOTs can go to the NTD website. FTA will issue revised reporting instructions in the 2007 reporting manual, based on consultation with the States and public comment.

## J. Rural Transportation Assistance Program (49 U.S.C. 5311(b)(3))

This program provides funding to assist in the design and implementation of training and technical assistance projects, research, and other support services tailored to meet the needs of transit operators in nonurbanized areas. For more information about Rural Transportation Assistance Program (RTAP) contact Lorna Wilson, Office of Transit Programs, at (202) 366–2053.

#### 1. FY 2007 Funding Availability

The Continuing Appropriations Resolution, 2007, provides \$8,080,000 to RTAP (49 U.S.C. 5311(b)(2)), as a two percent takedown from the funds appropriated for Section 5311. FTA has reserved 15 percent for the National RTAP program. After adding prior year funds eligible for reapportionment, \$7,320,588 is available for allocations to the States, as shown in the table below.

## RURAL TRANSIT ASSISTANCE PROGRAM

Total Appropriation	\$8,080,000
National RTAP Take- down	1,212,000

# RURAL TRANSIT ASSISTANCE PROGRAM—Continued

Prior Year Funds Added	452,588
Total Apportioned	7,320,588

Table 17 shows the FY 2007 RTAP allocations to the States.

### 2. Basis for Allocation

FTA allocates funds to the States by an administrative formula. First FTA allocates \$65,000 to each State (\$10,000 to territories), and then allocates the balance based on nonurbanized population in the 2000 census.

### 3. Program Requirements

States may use the funds 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 a State's administration of the Nonurbanized Area Formula Program, but may also support the rural components of the Section 5310, JARC, and New Freedom programs.

## 4. Period of Availability

Funds apportioned to States under RTAP remain available for two fiscal years following FY 2007. Any funds that remain unobligated at the close of business on September 30, 2009, will revert to FTA for allocation among the States under the RTAP.

# 5. Other Program or Apportionment Related Information and Highlights

The National RTAP project is administered by the American Public Works Association in consortium with the Community Transportation Association of America, under a cooperative agreement re-competed at five-year intervals. During FY 2007, FTA will be soliciting proposals for the National RTAP program services for the next five years. The projects are guided by a project review board of managers of rural transit systems and State DOT RTAP programs. National RTAP resources also support the biennial TRB National Conference on Rural Public and Intercity Bus Transportation and other research and technical assistance projects of a national nature.

The percentage takedown for RTAP, combined with rising funding levels for Section 5311, make additional resources available at the State RTAP program level as well as the national RTAP for projects such as providing technical assistance for the new tribal transit program and conducting intercity bus needs assessments.

K. Public Transportation on Indian Reservations Program (49 U.S.C. 5311(c)(1))

FTA refers to this program as the Tribal Transit Program. It is funded as a takedown from funds appropriated for the Section 5311 program. Indian Tribes are defined as eligible direct recipients. The funds are to be apportioned for grants to Indian Tribes for any purpose eligible under Section 5311, which includes capital, operating, planning, and administrative assistance for rural public transit services and rural intercity bus service. For more information about the Tribal Transit Program contact Lorna Wilson, Office of Transit Programs, at (202) 366–2053.

# 1. Funding Availability in FY 2007

Under the Continuing Appropriations Resolution, 2007, the amount allocated to the program in FY 2007 is \$10,000,000, as authorized in Section 5311(c)(1)(B).

### 2. Basis for Allocation

Based on procedures developed in consultation with the Tribes, FTA will issue a Notice of Funding Availability (NOFA) soliciting applications for FY 2007 funds.

#### 3. Requirements

FTA developed streamlined program requirements based on statutory authority allowing the Secretary to determine the terms and conditions appropriate to the program. These conditions are contained in the annual NOFA.

## 4. Period of Availability

Funds remain available for three fiscal years, which includes the fiscal year the funds were apportioned or appropriated plus two additional years. Funds appropriated in FY 2007 will remain available for obligation to the tribes competitively selected to receive the funds through September 30, 2009. Any funds that remain unobligated after September 30, 2009, will revert to FTA for reallocation among the Tribes.

# Other Program or Apportionment Related Information and Highlights

The funds set aside for the Tribal Transit Program are not meant to replace or reduce funds that Indian Tribes receive from states through the Section 5311 program but are to be used to enhance public transportation on Indian reservations and transit serving tribal communities. Funds allocated to Tribes by the States may be included in the State's Section 5311 application or awarded by FTA in a grant directly to the tribe. We encourage Tribes

intending to apply to FTA as direct recipients to contact the appropriate FTA regional office at the earliest opportunity.

Technical assistance for Tribes may be available from the State DOT using the State's allocation of RTAP or funds available for State administration under Section 5311, from the Tribal Transportation Assistance Program (TTAP) Centers supported by FHWA, and from the Community Transportation Association of America under a program funded by the United States Department of Agriculture (USDA). The National RTAP will also be developing new resources for Tribal Transit.

# L. National Research Programs (49 U.S.C. 5314)

FTA's National Research Programs include the National Research and Technology Program (NRTP), the Transit Cooperative Research Program (TCRP), the National Transit Institute (NTI), and the University Transportation Centers Program (UTC).

Through funding under these programs, FTA seeks to deliver solutions that improve public transportation. FTA's Strategic Research Goals are to provide transit research leadership, increase transit ridership, improve capital and operating efficiencies, improve safety and emergency preparedness, and to protect the environment and promote energy independence. For more information contact Bruce Robinson, Office of Research, Demonstration and Innovation, at (202) 366–4209.

## 1. Funding Availability in FY 2007

The Continuing Appropriations Resolution, 2007, provides \$61,000,000 for the National Research Programs. Of this amount \$9,300,000 is allocated for TCRP, \$4,300,000 for NTI, \$7,000,000 for the UTC, and \$40,400,000 for NRTP. Within the NRTP—\$22,800,920 is allocated for specific activities under 49 U.S.C. 5338(d) and in Section 3046 of SAFETEA-LU. A breakdown of NRP funds is provided in the table below.

# NATIONAL RESEARCH PROGRAMS

Total Appropriation	\$61,000,000
Funds Allocated for Specific Programs or Activities	43,400,920
tive Research Take- down Funds Available for FTA	200,000
Programming	17,399,080

# NATIONAL RESEARCH PROGRAMS— Continued

Total NPR Funding	61,000,000

All research and research and development projects are subject to a 2.6% reduction for the Small Business Innovative Research Program (SBIR). The project allocations are listed in Table 18.

## 2. Program Requirements

Application Instructions and Program Management Guidelines are set forth in FTA Circular 6100.1C. Research projects must support FTA's Strategic Research Goals and meet the Office of Management and Budget's Research and Development Investment Criteria. All research recipients are required to work with FTA to develop approved Statements of Work and plans to evaluate research results before award.

Eligible activities under the NRTP include research, development, demonstration and deployment projects as defined by 49 U.S.C. 5312(a); Joint Partnership projects for deployment of innovation as defined by 49 U.S.C. 5312(b); International Mass Transportation Projects as defined by 49 U.S.C. 5312(c); and, human resource programs as defined by 49 U.S.C. 5322.

Problem Statements for TCRP can be submitted on TCRP's website: http://www.tcrponline.org. Information about NTI courses can be found at http://www.ntionline.com. UTC funds are transferred to the Research and Innovative Technology Administration to make awards.

# 3. Period of Availability

Funds are available until expended.

# 4. Other Program or Apportionment Related Information and Highlights

Funds not designated by Congress for specific projects and activities will be programmed by FTA based on national priorities. Opportunities are posted in www.grants.gov under Catalogue of Federal Domestic Assistance Number 20.514.

# M. Job Access and Reverse Commute Program (49 U.S.C. 5316)

The Job Access and Reverse Commute (JARC) program provides formula funding to States and Designated Recipients to support the development and maintenance of job access projects designed to transport welfare recipients and eligible low-income individuals to and from jobs and activities related to their employment, and for reverse commute projects designed to transport residents of UZAs and other than

urbanized to suburban employment opportunities. For more information about the JARC program contact Henrika Buchanan-Smith, Office of Transit Programs, at (202) 366–2053.

# 1. Funding Availability in FY 2007

The Continuing Appropriations Resolution, 2007, provides \$144,000,000 for the JARC Program. The total amount apportioned by formula is \$144,000,000, as shown in the table below.

# JOB ACCESS AND REVERSE COMMUTE PROGRAM

Total Appropriation	\$144,000,000
Total Apportioned	144,000,000

Table 19 shows the FY 2007 JARC apportionments.

### 2. Basis for Formula Apportionment

By law, FTA allocates 60 percent of funds available to UZAs with populations of 200,000 or more persons (large UZAs); 20 percent to the States for urbanized areas with populations ranging from 50,000 to 200,000 persons (small UZAs), and 20 percent to the States for rural and small urban areas with populations of less than 50,000 persons. FTA apportions funds based upon the number of low income individuals residing in a State or large urbanized area, using data from the 2000 Census for individuals below 150 percent of poverty. FTA publishes apportionments to each State for small UZAs and for rural and small urban areas and a single apportionment for each large UZA.

The Designated Recipient, either for the State or for a large UZA, is responsible for further allocating the funds to specific projects and subrecipients through a competitive selection process. If the Governor has designated more than one recipient of JARC funds in a large UZA, the Designated Recipients may agree to conduct a single competitive selection process or sub-allocate funds to each Designated Recipient, based upon a percentage split agreed upon locally, and conduct separate competitions.

States may transfer funds between the small UZA and the nonurbanized apportionments, if all of the objectives of JARC are met in the size area the funds are taken from. States may also use funds in the small UZA and nonurbanized area apportionments for projects anywhere in the State (including large UZAs) if the State has established a statewide program for meeting the objectives of JARC. A State planning to transfer funds under either

of these provisions should submit a request to the FTA regional office. FTA will assign new accounting codes to the funds before obligating them in a grant.

## 3. Requirements

States and Designated Recipients must solicit grant applications and select projects competitively, based on application procedures and requirements established by the Designated Recipient, consistent with the Federal JARC program objectives. In the case of large UZAs, the area-wide solicitation shall be conducted in cooperation with the appropriate MPO(s).

Funds are available to support the planning, capital and operating costs of transportation services that address the needs of welfare recipients and eligible low-income individuals that are not met by other transportation services. The transportation services may be provided by public, non-profit, or private-forprofit operators. The Federal share is 80 percent of capital expenses and 50 percent of operating expenses. Funds provided under other Federal programs (other than those of the U.S. DOT) may be used for local/State match for funds provided under section 5316, and revenue from service contracts may be used as local match.

Funding is available for transportation services provided by public, non-profit, or private-for-profit operators.

Assistance may be provided for a variety of transportation services and strategies directed at assisting welfare recipients and eligible low-income individuals address unmet transportation needs, and to provide reverse commute services.

States and Designated Recipients may use up to ten percent of their annual apportionment to administer, plan, and provide technical assistance for a funded project. No local share is required for these program administrative funds. Funds used under this program for planning must be shown in the UPWP for MPO(s) with responsibility for that area.

The Designated Recipient must certify that: The projects selected were derived from a locally developed, coordinated public transit-human services transportation plan; and, the plan was developed through a process that included representatives of public, private, and nonprofit transportation and human services providers and participation by the public, including those representing the needs of welfare recipients and eligible low-income individuals. The locally developed, coordinated public transit-human services transportation planning process

must be coordinated and consistent with the metropolitan and statewide planning processes and funding for the program must included in the metropolitan and statewide
Transportation Improvement Program (TIP and STIP) at a level of specificity or aggregation consistent with State and local policies and procedures. Finally, the State must certify that allocations of the grant to subrecipients are made on a fair and equitable basis.

The coordinated planning requirement is also a requirement in two additional programs. Projects selected for funding under the Section 5310 program and the New Freedom program are also required to be derived from a locally developed coordinated public transit-human service transportation plan. FTA anticipates that most areas will develop one consolidated plan for all the programs, which may include separate elements and other human service transportation programs.

The JARC program is subject to the relevant requirements of Section 5307, including the requirement for certification of labor protections. FTA published a proposed circular for this program and is currently reviewing comments submitted to the docket. The new circular will be posted on the FTA Web site at <a href="http://www.fta.dot.gov">http://www.fta.dot.gov</a> when it is issued.

#### 4. Period of Availability

FTA is establishing a consistent threeyear period of availability for JARC, New Freedom, and the Section 5310 program, which includes the year of apportionment plus two additional years. FY 2007 funding is available through FY 2009. Any funding that remains unobligated on September 30, 2009 will revert to FTA for reapportionment among the States and large UZAs under the JARC program.

## 5. Other Program or Apportionment Related Information and Highlights

a. Carryover Earmarks. Table 20 lists prior year carryover of \$45,154,056 for JARC projects designated by Congress in FYs 2002–2005. JARC earmarks carried over from TEA-21 are subject to the terms and conditions under which they were originally appropriated, including the requirement for a 50 percent local share for both capital and operating assistance. All projects should be in a regional JARC Plan as required under TEA-21 or in the new local coordinated plan required by the new formula JARC program. FTA will award a grant for a designated project upon receipt of a complete application, but can honor changes to the original designation only

if so directed by the Appropriations Committee chairs.

b. Designated Recipient. Beginning in FY 2007, FTA must have received formal notification from the Governor or Governor's designee of the Designated Recipient for JARC funds apportioned to a State or large UZA before awarding a grant to that area for JARC projects.

c. Transfers to Section 5307 or 5311. States may transfer JARC funds to Section 5307 or Section 5311, but only for projects competitively selected under the JARC program, not as a general supplement for those programs. FTA anticipates that the States would use this flexibility primarily for projects to be implemented by a Section 5307 recipient in a small urbanized area or for Federally recognized Indian Tribes that elect to receive funds as a direct recipient from FTA under Section 5311. FTA has established a new scope code (646) to track JARC projects included within a Section 5307 or 5311 grant. Transfer to Section 5307 or 5311 is permitted but not required. FTA will also award stand-alone Section 5316 grants to the State for any and all subrecipients. In order to track disbursements accurately against the appropriate program, FTA will not combine JARC funds with Section 5307 funds in a single Section 5307 grant, nor will FTA combine JARC with New Freedom funds in a single Section 5307

d. Evaluation. Section 5316(i)(2), as added by SAFETEA–LU, requires FTA to conduct a study to evaluate the effectiveness of the JARC program. To support the evaluation, annual GAO reports on the program, and DOT Performance Measures, while reducing the burden grantees previously experienced from separate reporting required for the JARC program under TEA–21, FTA has incorporated reporting for performance measures into the annual progress report all JARC grantees submit in TEAM.

N. New Freedom Program (49 U.S.C. 5317)

SAFETEA—LU established the New Freedom Program under 49 U.S.C. 5317. The program purpose is to provide new public transportation services and public transportation alternatives beyond those currently required by the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) that assist individuals with disabilities with transportation, including transportation to and from jobs and employment support services. For more information about the New Freedom program contact Henrika Buchanan-Smith, Office of Transit Programs, at (202) 366—2053.

## 1. Funding Availability in FY 2007

The Continuing Appropriations Resolution, 2007, provides \$81,000,000 for the New Freedom Program. The entire amount is apportioned by formula, as shown in the table below.

# **NEW FREEDOM PROGRAM**

Total Appropriation	\$81,000,000
Total Apportioned	81,000,000

Table 21 shows the FY 2007 New Freedom apportionments.

### 2. Basis for Formula Apportionment

By law, FTA allocates 60 percent of funds available to UZAs with populations of 200,000 or more persons (large UZAs); 20 percent to the States for urbanized areas with populations ranging from 50,000 to 200,000 persons (small UZAs), and 20 percent to the States for rural and small urban areas with populations of less than 50,000 persons. FTA apportions funds based upon the number of persons with disabilities over the age of five residing in a State or large urbanized area, using data from the 2000 Census. FTA publishes apportionments to each State for small UZAs and for rural and small urban areas and a single apportionment for each large UZA.

FTA has learned from the U.S. Bureau of the Census that there is a better source of disability data from the 2000 Census than the 2000 census file we had previously used for SAFETEA-LU projections and for the FY 2006 New Freedom program apportionments. We have therefore based the FY 2007 apportionments for the New Freedom program on the information for States and urbanized areas contained in the Census 2000 Summary File 3 (SF-3)-Sample Data (tables QT-P21 and P42), and Census publication PHC-2, which provides more accurate data for individuals with disabilities than the file based on projections from a sample that we had previously used. We will also base future apportionments on this data and will update the SAFETEA-LU estimates for FY 2008-2009 on the Web site. We regret any inconvenience this technical change in the source data for the formula may cause areas in their planning and selection of New Freedom projects.

The Designated Recipient, either for the State or for a large UZA, is responsible for further allocating the funds to specific projects and subrecipients through a competitive selection process. If the Governor has designated more than one recipient of JARC funds in a large UZA, the Designated Recipients may agree to conduct a single competitive selection process or sub-allocate funds to each Designated Recipient, based upon a percentage split agreed upon locally and conduct separate competitions.

#### 3. Requirements

States and Designated Recipients must solicit grant applications and select projects competitively, based on application procedures and requirements established by the Designated Recipient, consistent with the Federal New Freedom program objectives. In the case of large UZAs, the area-wide solicitation shall be conducted in cooperation with the appropriate MPO(s).

Funds are available to support the capital and operating costs of new public transportation services and public transportation alternatives that are beyond those required by the Americans with Disabilities Act. Funds provided under other Federal programs (other than those of the DOT) may be used as match for capital funds provided under Section 5317, and revenue from contract services may be used as local match.

Funding is available for transportation services provided by public, non-profit, or private-for-profit operators. Assistance may be provided for a variety of transportation services and strategies directed at assisting persons with disabilities address unmet transportation needs. Eligible public transportation services and alternatives to public transportation funded under the New Freedom program must be both new and beyond the ADA. (Note, however, that FTA has published interim guidance holding Designated Recipients harmless for project selections conducted in good faith based on FTA's earlier preliminary determination that eligible services could be either new or beyond the

The Federal share is 80 percent of capital expenses and 50 percent of operating expenses. Funds provided under other Federal programs (other than those of the DOT) may be used for local/state match for funds provided under Section 5317, and revenue from service contracts may be used as local match.

States and Designated Recipients may use up to ten percent of their annual apportionment to administer, plan, and provide technical assistance for a funded project. No local share is required for these program administrative funds. Funds used under this program for planning must be

shown in the UPWP for MPO(s) with responsibility for that area.

The Designated Recipient must certify that: the projects selected were derived from a locally developed, coordinated public transit-human services transportation plan; and, the plan was developed through a process that included representatives of public, private, and nonprofit transportation and human services providers and participation by the public, including those representing the needs of welfare recipients and eligible low-income individuals. The locally developed, coordinated public transit-human services transportation planning process must be coordinated and consistent with the metropolitan and statewide planning processes, and funding for the program must be included in the metropolitan and statewide Transportation Improvement Plan (TIP and STIP) at a level of specificity or aggregation consistent with State and local policies and procedures. Finally, the State must certify that allocations of the grant to subrecipients are made on a fair and equitable basis.

The coordinated planning requirement is also a requirement in two additional programs. Projects selected for funding under the Section 5310 program and the JARC program are also required to be derived from a locally developed coordinated public transithuman service transportation plan. FTA anticipates that most areas will develop one consolidated plan for all the programs, which may include separate elements and other human service transportation programs.

The New Freedom program is subject to the relevant requirements of Section 5307, but certification of labor protections is not required. FTA published a proposed circular for this program and is currently reviewing comments submitted to the docket. The new circular will be posted on the FTA Web site at http://www.fta.dot.gov when it is issued.

#### 4. Period of Availability

FTA is establishing a consistent threeyear period of availability for New Freedom, JARC, and the Section 5310 program, which includes the year of apportionment plus two additional years. FY 2007 funding is available through FY 2009. Any funding that remains unobligated on September 30, 2009 will revert to FTA for reapportionment among the States and large UZAs under the New Freedom program.

5. Other Program or Apportionment Related Information and Highlights

a. Designated Recipient. Beginning in FY 2007, FTA must have received formal notification from the Governor or Governor's designee of the Designated Recipient for New Freedom funds apportioned to a State or large UZA before awarding a grant to that area for New Freedom projects.

b. Transfers to Śection 5307 or 5311. States may transfer New Freedom funds to Section 5307 or Section 5311, but only for projects competitively selected under the New Freedom program, not as a general supplement for those programs. FTA anticipates that the States would use this flexibility for projects to be implemented by a Section 5307 recipient in a small urbanized area or for Federally recognized Indian Tribes that elect to receive funds as a direct recipient from FTA under Section 5311. FTA has established a new scope code (647) to track New Freedom projects included within a Section 5307 or 5311 grant. Transfer to Section 5307 or 5311 is permitted but not required. FTA will also award stand-alone Section 5317 grants to the State for any and all subrecipients. In order to track disbursements accurately against the appropriate program, FTA will not combine New Freedom funds with Section 5307 funds in a single Section 5307 grant, nor will FTA combine New Freedom with JARC funds in a single Section 5307 grant.

c. Performance Measures. To support the evaluation of the program and Departmental reporting under the Governmental Performance and Results Act and the Office of Management and Budget's Performance Assessment and Rating Tool, FTA has incorporated reporting for performance measures into the annual progress report all New Freedom grantees submit in TEAM.

# O. Alternative Transportation in Parks and Public Land (49 U.S.C. 5320)

The Alternative Transportation in Parks and Public Lands (ATPPL) program is administered by FTA in partnership with the Department of the Interior (DOI) and the U.S. Department of Agriculture's Forest Service. The purpose of the program is to enhance the protection of national parks and Federal lands, and increase the enjoyment of those visiting them. The program funds capital and planning expenses for alternative transportation systems such as buses and trams in federally managed parks and public lands. Federal land management agencies and State, tribal and local governments acting with the consent of a Federal land management agency are eligible to apply. DOI, after consultation with and in cooperation with FTA,

determines the final selection and funding of projects.

## 1. FY 2007 Funding Availability

The Continuing Appropriations Resolution, 2007, makes \$23 million available for the program in FY 2007. Ten percent of the funds are reserved for administration and technical assistance. FTA published a Notice of Funding Availability (NOFA) in the Federal Register on December 5, 2006, inviting applications for projects to be funded in FY 2007. Applications were due to the appropriate Federal Land Management Agency on February 16, 2007.

## 2. Program Requirements

Projects are competitively selected based on criteria specified in the Notice of Funding Availability. The terms and conditions applicable to the program are also specified in the NOFA. Projects must conserve natural, historical, and cultural resources, reduce congestion and pollution, and improve visitor mobility and accessibility. No more than 25 percent may be allocated for any one project.

## 3. Period of Availability

The funds under the Alternative Transportation in Parks and Public Lands remain available until expended.

# 4. Other Program or Apportionment Related Information and Highlights

Project selections for the FY 2006 funding were published in the **Federal Register** on September 12, 2006. Fifteen projects were awarded through direct grants to individual State and local governments. Twenty-seven projects were funded through reimbursable interagency agreements with the U.S. Forest Service, National Park Service, and Fish and Wildlife Service. Twenty-five of the projects (totaling \$16 million) were capital projects and seventeen (totaling \$3.6 million) were planning projects.

# P. Alternatives Analysis Program (49 U.S.C. 5339)

The Alternatives Analysis Program provides grants to States, authorities of the States, metropolitan planning organizations, and local government authorities to develop studies as part of the transportation planning process. These studies include an assessment of a wide range of public transportation alternatives designed to address a transportation problem in a corridor or subarea; sufficient information to enable the Secretary to make the findings of project justification and local financial commitment required; the selection of a locally preferred alternative; and the

adoption of the locally preferred alternative as part of the state or regional long-range transportation plan. For more information about this program contact Sean Libberton, Office of Planning and Environment, at (202) 366–4033.

# 1. FY 2007 Funding Availability

The Continuing Appropriations Resolution, 2007, provides \$25,000,000 to the Alternatives Analysis Program (49 U.S.C. 5339). The Act made available \$18,900,000 for discretionary allocation to the projects designated in SAFETEA–LU. The balance of \$6,100,000 will be made available for competitive allocation.

#### ALTERNATIVE ANALYSIS PROGRAM

Total Appropriation	\$25,000,000
Funds Allocated to SAFETEA-LU Ear- marks Funds Available for Dis- cretionary/Competitive Allocation	6,100,000

Allocations to projects designated in SAFETEA–LU are displayed in Table 22.

### 2. Basis for Allocation of Funds

Section 3037(c) of SAFETEA–LU included 18 projects to be funded through Alternatives Analysis Program in FYs 2006 and 2007. Table 22 displays the amounts available in FY 2007 to the Alternatives Analysis projects designated in SAFETEA–LU. In a separate part of today's Federal Register, FTA is publishing a Notice of Funding Availability to solicit applications for alternatives analysis projects that advance the state of the art for the balance of FY 2007 funds and the carryover funds available for competitive allocation from FY 2006.

## 3. Requirements

Alternatives Analysis program funds may be made available to States, authorities of the States, metropolitan planning organizations, and local governmental authorities. The Government's share of the cost of an activity funded may not exceed 80 percent of the cost of the activity. The funds will be awarded as separate Section 5339 grants. The grant requirements will be comparable to those for Section 5309 grants. Eligible projects include planning and corridor studies and the adoption of locally preferred alternatives within the fiscally constrained Metropolitan Transportation Plan for that area. Funds awarded under the Alternatives

Analysis Program must be shown in the UPWP for MPO(s) with responsibility for that area. Pre-award authority applies to these funds after Congress appropriates funds for these projects and the allocations are published in an FTA notice of apportionments and allocations.

Legislation to amend the earmark is necessary should a recipient wish to use funds provided under Section 5339 for eligible project activities outside the scope of the project description.

Unless otherwise specified in law, grants made under the Alternatives Analysis program must meet all other eligibility requirements as outlined in Section 5309.

## 4. Period of availability

Funds designated for specific Alternatives Analysis Program projects remain available for obligation for three fiscal years, which includes the year of appropriation plus two additional fiscal years. The FY 2007 funding for projects included in this notice remains available through September 30, 2009. Alternatives Analysis funds not obligated in an FTA grant for their original purpose at the end of the period of availability will generally be made available for other projects.

# 5. Other Program or Apportionment Related Information and Highlights

Table 23 lists prior year carryover of \$19,305,000 for Alternative Analysis projects made available in FY 2006.

### Q. Growing States and High Density States Formula Factors

The Continuing Appropriations Resolution, 2007, makes \$404,000,000 available for apportionment in accordance with the formula factors prescribed for Growing States and High Density States in Section 5340 of SAFETEA-LU. Fifty percent of this amount (or \$202,000,000) will be allotted eligible States and urbanized areas using the Growing State formula factors. The other 50 percent is apportioned to eligible States and urbanized areas using the High Density States formula factors. Based on application of the formulas, \$138,734,486 of the Growing States funding was apportioned to urbanized areas and \$63,265,514 to nonurbanized areas. All of the \$202,000,000 allotted to High Density States is apportioned to urbanized areas.

The term "State" is defined only to mean the 50 States. For the Growing State portion of Section 5340, funds are allocated based on the population forecasts for fifteen years after the date of that census. Forecasts are based on the trend between the most recent decennial census and Census Bureau population estimates for the most current year. Funds allocated to the States are then sub-allocated to urbanized and non-urbanized areas based on forecast population, where available. If forecasted population data at the urbanized level is not available, funds are allocated to current urbanized and non-urbanized areas on the basis of current population. Funds allocated to urbanized areas are included in their Section 5307apportionment. Funds allocated for non-urbanized areas are included in the states' Section 5311 apportionments.

## R. Over-the-Road Bus Accessibility Program (49 U.S.C. 5310 Note)

The Over-the-Road Bus Accessibility (OTRB) Program authorizes FTA to make grants to operators of over-the-road buses to help finance the incremental capital and training costs of complying with the DOT over-the-road bus accessibility final rule, 49 CFR Part 37, published on September 28, 1998 (63 FR 51670). FTA conducts a national solicitation of applications, and grantees are selected on a competitive basis. For more information about the OTRB program contact Blenda Younger, Office of Transit Programs, at (202) 366–2053.

## 1. Funding Availability in FY 2007

The Continuing Appropriations Resolution, 2007, provides \$7,600,000 for the Over-the-Road Bus Accessibility (OTRB) Program, which is the total amount allocable for OTRB, as shown in the table below.

Total Appropriation	\$7,600,000
Funds Available for Competitive Allocation	7,600,000

Of this amount, \$5,700,000 is allocable to providers of intercity fixed-route service, and \$1,900,000 to other providers of over-the-road bus services, including local fixed-route service, commuter service, and charter and tour service.

## 2. Program Requirements

Projects are competitively selected. The Federal share of the project is 90 percent of net project cost. Program guidance is provided in the **Federal Register** notice soliciting applications. We will publish a notice in the near future for applications for applications for the FY 2007 funding made available under the Continuing Appropriations Resolution, 2007. Operators of over the road buses may apply through www.grants.gov, or by submitting an

application to the appropriate FTA regional office. Assistance is available to operators of buses used substantially or exclusively in intercity, fixed route, over-the-road bus service. Capital projects eligible for funding include projects to add lifts and other accessibility components to new vehicle purchases and to purchase lifts to retrofit existing vehicles. Eligible training costs include developing training materials or providing training for local providers of over-the-road bus services.

3. Period of Availability

Funds are available until expended.

4. Other Program or Apportionment Related Information and Highlights

A **Federal Register** notice of FY 2006 project selections was published December 4, 2007, and is available at http://www.fta.dot.gov/laws/leg\_reg\_federal\_register.html/.

# V. FTA Policy and Procedures for FY 2007 Grants

- A. Automatic Pre-Award Authority To Incur Project Costs
- 1. Caution to New Grantees. While we provide pre-award authority for many projects, we do not recommend that first-time grant recipients utilize the automatic pre-award authority to incur expenses before the grant is actually awarded by FTA. As a new grantee, it is easy to misunderstand pre-award authority conditions and not be aware of all of the applicable FTA requirements that must be met in order to be reimbursed for project expenditures incurred in advance of grant award. FTA programs have specific statutory requirements that are often different from those for other Federal grant programs with which new grantees may be familiar. If funds are expended for an ineligible project or activity, FTA will be unable to reimburse the project
- 2. Policy. FTA provides blanket, or automatic, pre-award authority in certain program areas described below. This pre-award authority allows grantees to incur certain project costs prior to grant approval and retain their eligibility for subsequent reimbursement after grant approval. The grantee assumes all risk and is responsible for ensuring that all conditions are met to retain eligibility. This automatic preaward spending authority permits a grantee to incur costs on an eligible transit capital, operating, planning, or administrative project without prejudice to possible future Federal participation in the cost of the project or. In the

Federal Register Notice of November 30, 2006, FTA extended pre-award authority for capital assistance under all formula programs through FY 2009, the duration of SAFETEA–LU. FTA provides pre-award authority for planning and operating assistance under the formula programs without regard to the period of the authorization. In addition, we extend pre-award authority for certain discretionary programs based on the annual Appropriations Act each year. All pre-award authority is subject to conditions and triggers stated below:

a. FTA does not impose additional conditions on pre-award authority for operating, planning, or administrative assistance under the formula grant programs. Grantees may be reimbursed for expenses incurred prior to grant award so long as funds have been expended in accordance with all Federal requirements. In addition to cross-cutting Federal grant requirements, program specific requirements must be met. For example, a planning project must have been included in a UPWP; a New Freedom operating assistance project or a JARC planning or operating project must have been derived from a coordinated plan and competitively selected by the Designated Recipient prior to incurring expenses; expenditure on State Administration expenses under State Administered programs must be consistent with the State Management Plan. Designated Recipients for JARC and New Freedom have pre-award authority for the ten percent of the apportionment they may use for program administration.

b. Pre-Award authority for Alternatives Analysis planning projects designated in 49 U.S.C. 5339, as amended by SAFETEA–LU, is triggered by the publication of the allocation in FTA's **Federal Register** Notice of Apportionments and Allocations following the annual Appropriations Act and must be included in the UPWP of the MPO for that metropolitan area.

c. Pre-award authority for design and environmental work on a capital project is triggered by the authorization of formula funds, or the appropriation of funds for a discretionary project and publication of the project in FTA's annual **Federal Register** Notice of apportionments and allocations.

d. Following authorization of formula funds or appropriation and publication of discretionary projects, pre-award authority for capital project implementation activities including property acquisition, demolition, construction, and acquisition of vehicles, equipment, or construction materials is triggered by completion of

the environmental review process with FTA's concurrence in the categorical exclusion (CE) determination or signing of an environmental Record of Decision (ROD) or Finding of No Significant Impact (FONSI). Prior to exercising preaward authority, grantees must comply with the conditions and Federal requirements outlined in paragraph 3 below. Failure to do so will render an otherwise eligible project ineligible for FTA financial assistance. Capital projects under the Section 5310, JARC, and New Freedom programs must comply with specific program requirements, including coordinated planning and competitive selection. In addition, prior to incurring costs, grantees are strongly encouraged to consult with the appropriate FTA regional office regarding the eligibility of the project for future FTA funds and the applicability of the conditions and Federal requirements.

e. Pre-award authority does not apply to the Section 5309 Capital Investment Bus and Bus-Related Facilities and Clean Fuels program high priority project designations or any other transit discretionary projects designated in SAFETEA-LU until funds have been appropriated and the allocations published in the annual Federal **Register** Notice. Thus pre-award authority is extended now only for FY 2006 and FY 2007 project funding. For such Section 5309 Capital Investment Bus and Bus-Related, Clean Fuels Program, or other transit capital discretionary projects, the date that costs may be incurred is: (1) For design and environmental review, the date that the appropriation bill which funds the project was enacted; and (2) for property acquisition, demolition, construction, and acquisition of vehicles, equipment, or construction materials, the date that FTA approves the document (ROD, FONSI, or CE determination) that completes the environmental review process required by the National Environmental Policy Act (NEPA) and its implementing regulations. FTA introduced this new trigger for preaward authority in FY 2006 in recognition of the growing prevalence of new grantees unfamiliar with Federal and FTA requirements to ensure FTA's continued ability to comply with NEPA and related environmental laws. Because FTA does not sign a final NEPA document until MPO and statewide planning requirements (including air quality conformity requirements, if applicable) have been satisfied, this new trigger for pre-award will ensure compliance with both planning and

environmental requirements prior to irreversible action by the grantee.

f. In previous notices FTA extended pre-award authority to Section 330 projects and those surface transportation projects commonly referred to as Section 115 projects administered by FTA, for which amounts were provided in the Consolidated Appropriations Act, 2004 and Section 117 projects in the 2005 Appropriations Act administered by FTA. Pre-award authority is now extended to transit projects in Section 112 of the 2006 Appropriations Act that are to be administered by FTA. The same conditions described for bus projects apply to these projects. We strongly encourage any prospective applicant that does not have a previous relationship with FTA to review Federal grant requirements with the FTA regional office before incurring costs.

g. Blanket pre-award authority does not apply to Section 5309 Capital Investment New Starts funds. Specific instances of pre-award authority for Capital Investment New Starts projects are described in paragraph 4 below. Preaward authority does not apply to Capital Investment Bus and Bus-Related or Clean Fuels projects authorized for funding beyond this fiscal year. Before an applicant may incur costs for Capital Investment New Starts projects, Bus and Bus-Related projects, or any other projects not yet published in a notice of apportionments and allocations, it must first obtain a written Letter of No Prejudice (LONP) from FTA. To obtain an LONP, a grantee must submit a written request accompanied by adequate information and justification to the appropriate FTA regional office, as described below.

3. Conditions. The conditions under which pre-award authority may be utilized are specified below:

a. Pre-award authority is not a legal or implied commitment that the subject project will be approved for FTA assistance or that FTA will obligate Federal funds. Furthermore, it is not a legal or implied commitment that all items undertaken by the applicant will be eligible for inclusion in the project.

b. All FTA statutory, procedural, and contractual requirements must be met.

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

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

grantee prior to the date of the preaward authority will not be eligible for credit toward local match or reimbursement. Furthermore, the expenditure of local funds on activities such as land acquisition, demolition, or construction prior to the date of preaward authority for those activities (i.e., the completion of the NEPA process) would compromise FTA's ability to comply with Federal environmental laws and may render the project ineligible for FTA funding.

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

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

g. When a grant for the project is subsequently awarded, the Financial Status Report, in TEAM-Web, must indicate the use of pre-award authority.

h. Environmental, Planning, and Other Federal Requirements.

All Federal grant requirements must be met at the appropriate time for the project to remain eligible for Federal funding. The growth of the Federal transit program has resulted in a growing number of inexperienced grantees who make compliance with Federal planning and environmental laws increasingly challenging. FTA has therefore modified its approach to preaward authority to use the completion of the NEPA process, which has as a prerequisite the completion of planning and air quality requirements, as the trigger for pre-award authority for all activities except design and environmental review.

i. The requirement that a project be included in a locally adopted metropolitan transportation plan, the metropolitan transportation improvement program and Federallyapproved statewide transportation improvement program (23 CFR Part 450) must be satisfied before the grantee may advance the project beyond planning and preliminary design with non-Federal funds under pre-award authority. If the project is located within an EPA-designated nonattainment area for air quality, the conformity requirements of the Clean Air Act, 40 CFR Part 93, must also be met before the project may be advanced into implementation-related activities under pre-award authority. Compliance with NEPA and other environmental laws and executive orders (e.g., protection of parklands, wetlands, and historic properties) must be completed before

State or local funds are spent on implementation activities, such as site preparation, construction, and acquisition, for a project that is expected to be subsequently funded with FTA funds. The grantee may not advance the project beyond planning and preliminary design before FTA has determined the project to be a categorical exclusion, or has issued a finding of no significant impact (FONSI) or an environmental record of decision (ROD), in accordance with FTA environmental regulations, 23 CFR Part 771. For planning projects, the project must be included in a locally-approved Planning Work Program that has been coordinated with the State.

j. In addition, Federal procurement procedures, as well as the whole range of applicable Federal requirements (e.g., Buy America, Davis-Bacon Act, Disadvantaged Business Enterprise) must be followed for projects in which Federal funding will be sought in the future. Failure to follow any such requirements could make the project ineligible for Federal funding. In short, this increased administrative flexibility requires a grantee to make certain that no Federal requirements are circumvented through the use of preaward authority. If a grantee has questions or concerns regarding the environmental requirements, or any other Federal requirements that must be met before incurring costs, it should contact the appropriate regional office.

4. Pre-Award Authority for New Starts Projects.

a. Preliminary Engineering (PE) and Final Design (FD). Projects proposed for Section 5309 New Starts funds are required to follow a Federally defined New Starts project development process. This New Starts process includes, among other things, FTA approval of the entry of the project into PE and into FD. In accordance with Section 5309(d), FTA considers the merits of the project, the strength of its financial plan, and its readiness to enter the next phase in deciding whether or not to approve entry into PE or FD. Upon FTA approval to enter PE, FTA extends pre-award authority to incur costs for PE activities. Upon FTA approval to enter FD, FTA extends preaward authority to incur costs for FD activities. The pre-award authority for each phase is automatic upon FTA's signing of a letter to the project sponsor approving entry into that phase. PE and FD are defined in the New Starts regulation entitled Major Capital Investment Projects, found at 49 CFR Part 611.

b. Real Property Acquisition Activities. FTA extends automatic preaward authority for the acquisition of real property and real property rights for a New Starts project upon completion of the NEPA process for that project. The NEPA process is completed when FTA signs an environmental Record of Decision (ROD) or Finding of No Significant Impact (FONSI), or makes a Categorical Exclusion (CE) determination. With the limitations and caveats described below, real estate acquisition for a New Starts project may commence, at the project sponsor's risk, upon completion of the NEPA process.

For FTA-assisted projects, any acquisition of real property or real property rights must be conducted in accordance with the requirements of the Uniform Relocation Assistance and Real Property Acquisition Policies Act (URA) and its implementing regulations, 49 CFR Part 24. This pre-award authority is strictly limited to costs incurred: (i) to acquire real property and real property rights in accordance with the URA regulation, and (ii) to provide relocation assistance in accordance with the URA regulation. This pre-award authority is limited to the acquisition of real property and real property rights that are explicitly identified in the final environmental impact statement (FEIS), environmental assessment (EA), or CE document, as needed for the selected alternative that is the subject of the FTA-signed ROD or FONSI, or CE determination. This pre-award authority does not cover site preparation, demolition, or any other activity that is not strictly necessary to comply with the URA, with one exception. That exception is when a building that has been acquired, has been emptied of its occupants, and awaits demolition poses a potential fire-safety hazard or other hazard to the community in which it is located, or is susceptible to reoccupation by vagrants, demolition of the building is also covered by this preaward authority upon FTA's written agreement that the adverse condition exists.

Pre-award authority for property acquisition is also provided when FTA makes a CE determination for a protective buy or hardship acquisition in accordance with 23 CFR 771.117(d)(12), and when FTA makes a CE determination for the acquisition of a pre-existing railroad right-of-way in accordance with 49 U.S.C. 5324(c). When a tiered environmental review in accordance with 23 CFR 771.111(g) is being used, pre-award authority is NOT provided upon completion of the firsttier environmental document except when the Tier-1 ROD or FONSI signed by FTA explicitly provides such preaward authority for a particular identified acquisition.

FTA's rationale for providing this preaward authority was described in the FY 2003 Apportionments and Allocations Notice published in the **Federal Register** on March 12, 2003 (68 FR 1106 et seq.). The FY 2003 Notice may be found on the FTA Web site at http://www.fta.dot.gov/library/legal/federalregister/2003/fr31203.pdf. Project sponsors should use pre-award authority for real property acquisition and relocation assistance very carefully, with a clear understanding that it does not constitute a funding commitment by FTA.

c. National Environmental Policy Act (NEPA) Activities. NEPA requires that major projects proposed for FTA funding assistance be subjected to a public and interagency review of the need for the project, its environmental and community impacts, and alternatives to avoid and reduce adverse impacts. Projects of more limited scope also need a level of environmental review, either to support an FTA finding of no significant impact (FONSI) or to demonstrate that the action is categorically excluded from the more rigorous level of NEPA review.

FTA's regulation entitled Environmental Impact and Related Procedures at 23 CFR Part 771 states that the costs incurred by a grant applicant for the preparation of environmental documents requested by FTA are eligible for FTA financial assistance (23 CFR 771.105(e)). Accordingly, FTA extends automatic pre-award authority for costs incurred to comply with NEPA regulations and to conduct NEPA-related activities for a proposed New Starts project, effective as of the date of the Federal approval of the relevant STIP or STIP amendment that includes the project or any phase of the project. NEPA-related activities include, but are not limited to, public involvement activities, historic preservation reviews, section 4(f) evaluations, wetlands evaluations, endangered species consultations, and biological assessments. This pre-award authority is strictly limited to costs incurred to conduct the NEPA process, and to prepare environmental, historic preservation and related documents. It does not cover PE activities beyond those necessary for NEPA compliance. As with any pre-award authority, FTA reimbursement for costs incurred is not guaranteed.

d. Other New Starts Activities
Requiring Letter of No Prejudice (LONP).
Except as discussed in paragraphs a)
through c) above, a grant applicant must
obtain a written LONP from FTA before

incurring costs for any activity expected to be funded by New Start funds not yet granted. To obtain an LONP, an applicant must submit a written request accompanied by adequate information and justification to the appropriate FTA regional office, as described in B below.

5. Pre-Award Authority for Small Starts. When FTA issues a Project Development approval letter for a Small Starts project, FTA grants pre-award authority for the design and preliminary engineering activities associated with project development. When FTA issues a Project Construction Grant Agreement (PCGA), FTA grants pre-award authority for the construction phase of the project. Pre-award authority for NEPA-related work on a Small Starts project is granted under the same conditions and for the same reasons as New Starts projects, described in paragraph 4.c above. Preaward authority for real property acquisition activities for a Small Starts project is granted under the same conditions and for the same reasons as New Starts projects, describe in paragraph 4.b above.

B. Letter of No Prejudice (LONP) Policy

## 1. Policy

LONP authority allows an applicant to incur costs on a project utilizing non-Federal resources, with the understanding that the costs incurred subsequent to the issuance of the LONP may be reimbursable as eligible expenses or eligible for credit toward the local match should FTA approve the project at a later date. LONPs are applicable to projects and project activities not covered by automatic preaward authority. The majority of LONPs will be for Section 5309 New Starts funds not covered under a full funding grant agreement, or for Section 5309 Bus and Bus-Related funds not yet appropriated by Congress. At the end of an authorization period, LONPs may be issued for formula funds beyond the life of the current authorization or FTA's extension of automatic pre-award authority.

## 2. Conditions and Federal Requirements

The conditions for pre-award authority specified in section VIII A2 above apply to all LONPs. The Environmental, Planning and Other Federal Requirements described in section V.A.3, also apply to all LONPs. Because project implementation activities may not be initiated prior to NEPA completion, FTA will normally not issue an LONP for such activities until the NEPA process has been completed with a ROD, FONSI, or Categorical Exclusion determination.

### 3. Request for LONP

Before incurring costs for a project not covered by automatic pre-award authority, the project sponsor must first submit a written request for an LONP, accompanied by adequate information and justification, to the appropriate regional office and obtain written approval. As a prerequisite to FTA approval of an LONP for a New Starts project, FTA will require project sponsors to demonstrate project worthiness and readiness that establish the project as a candidate for an FFGA. Projects will be assessed based upon the criteria considered in the New Start evaluation process. Specifically, upon the request for an LONP, the applicant shall provide sufficient information to allow FTA to consider the following

- a. Description of the activities to be covered by the LONP.
- b. Justification for advancing the identified activities.
- c. Data that indicates that the project will maintain its ability to receive a rating of "medium", or better and that its cost-effectiveness rating will be "medium" or better, unless such project has been specifically exempt from such a requirement.
- d. Allocated level of risk and contingency for the activity requested.
- e. Status of procurement progress, including, if appropriate, submittal of bids for the activities covered by the LONP.
- f. Strength of the capital and operating financial plan for the New Starts project and the future transit system.
- g. Adequacy of the Project Management Plan.
- h. Resolution of any readiness issues that would affect the project, such as land acquisition and technical capacity to carry out the project.

# C. FTA FY 2007 Annual List of Certifications and Assurances

The full text of the FY 2007 Certifications and Assurances was published in the **Federal Register** on November 7, 2006, and is available on the FTA Web site and in TEAM-Web. The FY 2007 Certifications and Assurances must be used for all grants made in FY 2007, including obligation of carryover. All grantees with active grants were required to have signed the FY 2007 Certifications and Assurances within 90 days after publication. Any questions regarding this document may be addressed to the appropriate Regional Office or to Pat Simpich, in the FTA Office of Program Management, at (202) 366-1662.

## D. FHWA Funds Used for Transit Purposes

SAFETEA-LU continues provisions in the Intermodal Surface Transportation Efficiency Act of 1991 (ISTEA) and TEA-21 that expanded modal choice in transportation funding by including substantial flexibility to transfer funds between FTA and FHWA formula program funding categories. In addition SAFETEA-LU included a provision allowing for transfer of certain discretionary program funds for administration of highway projects by FHWA and transit projects by FTA. FTA and FHWA execute Flex Funding Transfers between the Formula and Bus Grants Transit programs and the Federal Aid Highway programs. This has also included the transfer of State planning set-aside funds from FHWA to FTA to be combined with metropolitan and statewide planning resources as Consolidated Planning Grants (CPG). These transfers are based on States requests to transfer funding from the Highway and/or Transit programs to fund States and local project priorities, and joint planning needs. This practice can result in transfers to the Federal Transit Program from the Federal Aid Highway Program or vice versa.

#### 1. Transfer Process for funds

SAFETEA—LU was enacted in August, 2005. With the enactment of SAFETEA—LU, beginning in FY2006, mass transit programs are funded solely from general funds or trust funds. The transit formula and bus grant programs are now funded from the Mass Transit Account of the Highway Trust Fund. The Formula and Bus Grant Programs receive flex funding transfers from the Federal Aid Highway Program.

As a result of the changes to program funding mechanisms, there is no longer a requirement to transfer budget authority and liquidating cash resources simultaneously upon the execution of a Flex Funding transfer request by a State. Since the transfers are between trust fund accounts, the only requirement is to transfer budget authority (obligation limitation) between the Federal Aid Program trust fund account and the Federal Transit Formula and Bus Grant Program account. At the point in time that the obligation resulting from the transfer of budgetary authority is expended, a transfer of liquidating cash will be required.

Beginning in FY 2007, the accounting process is changing for transfers of flex funds and other specific programs to allow budget authority to be transferred and the cash to be transferred separately. FTA is requiring that flexed

fund transfers to FTA be in separate and identifiable grants in order to ensure that the draw-down of flexed funds can be tracked, thus securing the internal controls for monitoring these resources from the Federal Highway Administration to avoid deficiencies in FTA's Formula and Bus Grants account.

FTA will need to monitor the expenditures of flexed funded grants and request the transfer of liquidating cash from FHWA to ensure sufficient funds are available to meet expenditures. To facilitate tracking of grantees' flex funding expenditures, FTA developed new codes to provide distinct identification of "flex funds."

The process for transferring flexible funds between FTA and FHWA programs is described below. Note that the new transfer process for "flex funds" beginning in FY 2007 does not apply to the transfer of State planning set-aside funds from FHWA to FTA to be combined with metropolitan and statewide planning resources as Consolidated Planning Grants (CPG). These transfers are based on States requests to transfer funding from the Highway and/or Transit programs to fund States and local project priorities, and joint planning needs. Planning funds transferred will be allowed to be merged in a single grant with FTA planning resources using the same process implemented in FY 2006. For information on the process for the transfer of funds between FTA and FHWA planning programs refer to section IV.A and B.

Note also that certain prior year appropriations earmarks (Sections 330, 115, 117, and 112) are allotted annually for administration rather than being transferred. For information regarding these procedures, please contact Kristen D. Clarke, FTA Budget Office, at (202) 366–1686; or Elissa Konove, FHWA Budget Division, at (202) 366–2845.

a. Transfer from FHWA to FTA. FHWA funds designated for use in transit capital projects must be derived from the metropolitan and statewide planning and programming process, and must be included in an approved STIP before the funds can be transferred. By letter, the State DOT requests the FHWA Division Office to transfer highway funds for a transit project. The letter should specify the project, amount to be transferred, apportionment year, State, urbanized area, Federal aid apportionment category (i.e., Surface Transportation Program (STP), Congestion Mitigation and Air Quality (CMAQ) or identification of the earmark and indication of the intended FTA formula program (i.e., Section 5307, 5311 or 5310) and should include a

description of the project as contained in the STIP. Note that FTA may also administer certain transfers of statutory earmarks under the Section 5309 bus program, for tracking purposes.

The FHWA Division Office confirms that the apportionment amount is available for transfer and concurs in the transfer, by letter to the State DOT and FTA. The FHWA Office of Budget and Finance then transfers obligation authority and an equal amount of cash to FTA. All FHWA CMAQ and STP funds transferred to FTA will be transferred to one of the three FTA formula programs (i.e. Urbanized Area Formula (Section 5307), Nonurbanized Area Formula (Section 5311) or Elderly and Persons with Disabilities (Section 5310). High Priority projects in SAFETEA-LU Section 1702 or Transportation Improvement projects in SAFETEA-LU Section 1934 and other Congressional earmarks when necessary that are transferred to FTA will be aligned and administered through FTA's discretionary Bus Program (Section

The FTA grantee's application for the project must specify which program the funds will be used for, and the application must be prepared in accordance with the requirements and procedures governing that program. Upon review and approval of the grantee's application, FTA obligates

funds for the project.

Transferred funds are treated as FTA formula or discretionary funds, but are assigned a distinct identifying code for tracking purposes. The funds may be transferred for any capital purpose eligible under the FTA formula program to which they are transferred and, in the case of CMAQ, for certain operating costs. FHWA issued revised interim guidance on project eligibility under the CMAQ program in a Notice at 71 FR 76038 et seq. (December 19, 2006) incorporating changes made by SAFETEA-LU. In accordance with 23 U.S.C. 104(k), all FTA requirements except local share are applicable to transferred funds. Earmarks that are transferred to the Section 5309 Bus Program for administration, however, can be used for the Congressionally designated transit purpose and are not limited to eligibility under the Bus

In the event that transferred formula funds are not obligated for the intended purpose within the period of availability of the formula program to which they were transferred, they become available to the Governor for any eligible capital transit project.

b. Transfers from FTA to FHWA. The MPO submits a written request to the

FTA regional office for a transfer of FTA Section 5307 formula funds (apportioned to a UZA 200,000 and over in population) to FHWA based on approved use of the funds for highway purposes, as contained in the Governor's approved State Transportation Improvement Program. The MPO must certify that: (1) The funds are not needed for capital investments required by the Americans with Disabilities Act; (2) notice and opportunity for comment and appeal has been provided to affected transit providers; and (3) local funds used for non-Federal match are eligible to provide assistance for either highway or transit projects. The FTA Regional Administrator reviews and concurs in the request, then forwards the approval in written format to FTA Headquarters, where a reduction equal to the dollar amount being transferred to FHWA is made to the grantee's Urbanized Area Formula Program apportionment.

Transfers of discretionary earmarks for administration by FHWA are handled on a case by case basis, by the FTA regional office, in consultation with the FTA Office of Program Management and Office of Budget and Policy.

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

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

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

The third instance is the 100 percent Federally-funded safety projects; however, these are subject to a nationwide 10 percent program limitation.

d. Miscellaneous Transit Earmarks in FHWA Programs. The FY 2002 and FY 2003 Appropriations Acts and accompanying reports included Section 330, which identified a number of transit projects among projects designated to receive funding from certain FHWA funding sources. The FY 2004 Appropriations Act similarly included transit projects among projects designated to receive funding from certain FHWA sources in Section 115, the FY 2005 Appropriations Act included a set of designations under Section 117, and the FY 2006 Appropriations Act included designations under Section 112, which may include some projects that FHWA will identify to be administered by FTA. For those projects identified by FHWA as transit in nature, FHWA allots the funds to FTA to administer. The funds are available for the designated project until obligated and expended. Some of these FY 2002-2006 designations for transit projects have not vet been obligated. However, because these are FHWA funds, funds for projects unobligated at the end of the fiscal year are not automatically available as carry over made available in the following fiscal year. Instead FHWA re-allots obligation authority to FTA annually, after reconciling account balances. Because the requirements and procedures associated with these projects differ in some cases from those for the FTA programs that FTA grantees are familiar with, and the availability of funds for obligation by FTA depends on allotments from FHWA, transit applicants seeking funding under these miscellaneous FHWA designations must work closely with the appropriate FTA regional office and FHWA Division Office when applying for a grant under these designations.

### E. Grant Application Procedures

1. Grantees must provide a Dun and Bradstreet (D&B) Data Universal Numbering System (DUNS) number for inclusion in all applications for a Federal grant or cooperative agreement. The DUNS number should be entered into the grantee profile in TEAM-Web. Additional information about this and other Federal grant streamlining initiatives mandated by the Federal Financial Assistance Management Improvement Act of 1999 (Pub. L. 106–107) can be accessed on OMB's Web site at http://www.whitehouse.gov/omb/grants/reform.html.

2. All applications for FTA funds should be submitted electronically to the appropriate FTA regional office through TEAM-Web, an Internetaccessible electronic grant application system. FTA has provided limited exceptions to the requirement for electronic filing of applications.

- 3. In FY 2007, FTA remains committed to processing applications promptly upon receipt of a completed application by the appropriate regional office. In order for an application to be considered complete and for FTA to assign a grant number, enabling submission in TEAM-Web, the following requirements must be met:
- a. The project is listed in a currently FTA approved Metropolitan Transportation Plan, Metropolitan Transportation Improvement Program (TIP); Statewide Transportation Improvement Program (STIP), or Unified Planning Work Program (UPWP).
- b. All eligibility issues have been resolved.
- c. Required environmental findings have been made.
- d. The project budget's Activity Line Items (ALI), scope, and project description meet FTA requirements.
- e. Local share funding source(s) have been identified.
- f. The grantee's required Civil Rights submissions are current.
- g. Certifications and assurances are properly submitted.
- h. Funding is available, including any flexible funds included in the budget.
- i. For projects involving new construction (using at least \$100 million in New Starts or formula funds), FTA engineering staff has reviewed the project management plan and given approval.
- j. When required for grants related to New Starts projects, PE and/or FD has been approved.
- k. Milestone information is complete, or FTA determines that milestone information can be finalized before the grant is ready for award. The grant must include sufficient milestones appropriate to the scale of the project to allow adequate oversight to monitor the progress of projects from the start through completion and closeout.
- 4. Under most FTA programs, grants involving funding related to transit operations, must be submitted to the Department of Labor for certification of labor protective arrangements, prior to grant award. In addition, before FTA can award grants for discretionary projects and activities designated by Congress, notification must be given to members of Congress, and in the case of awards greater than \$1 million, to the House and Senate authorizing and appropriations committees.

  Discretionary grants allocated by FTA also go through the Congressional

- notification process if they are greater than \$1 million.
- 5. Other important issues that impact FTA grant processing activities are discussed below.
- a. Change in Budget Structure. Because SAFETEA-LU restructured FTA's accounts from all general funded accounts to one solely trust funded account and three general funded accounts, we are not able to mix funds from years prior to FY 2006 in the same grant with funds appropriated in FY 2006 and beyond (except for New Starts and research grants). Previously all programs were funded approximately 80 percent trust funds from the Mass Transit Account (MTA) of the Highway Trust Fund and 20 percent General Funds from the U.S. Treasury. The trust funds were transferred into the general funded accounts at the beginning of the year. Under SAFETEA-LU most programs are funded entirely from trust funds derived from the Mass Transit Account, while the New Starts and Research programs are funded with general funds. Carryover FY 2005 and prior funds currently available for obligation as well as FY 2006 and FY 2007 funds may be included in an amendment to an existing grant for a New Starts or research project.

For formula programs funded solely from trust funds beginning in FY 2006, grantees may not combine FY 2006 and FY 2007 funds in the same grant with FY 2005 and prior year funds. Grant amendments cannot be made to add FY 2006 and later year funds to a grant that includes FY 2005 or prior funds. Obligations of FY 2005 and prior year carryover funds must be made in the original program accounts established under TEA-21 (either as an amendment to an existing grant or as a new grant) and cannot be combined with funds appropriated in FY 2006 or later. However, grantees are able to amend new grants established with FY 2006 or later year funds to add funds made available after FY 2006. We regret any inconvenience this accounting change may cause as we implement new statutory requirements under SAFETEA-LU. We encourage grantees to spend down and close out old grants as quickly as possible to minimize the inconvenience.

b. Grant Budgets—SCOPE and ALI Codes. FTA uses the SCOPE and Activity Line Item (ALI) Codes in the grant budgets to track program trends, to report to Congress, and to respond to requests from the Inspector General and the Government Accountability Office (GAO), as well as to manage grants. The accuracy of the data is dependent on the careful and correct use of codes. We

- have revised the SCOPE and ALI table to include new codes for the newly eligible capital items, to better track certain expenditures, and to accommodate the new programs. We encourage grantees to review the table before selecting codes from the dropdown menus in TEAM-Web while creating a grant budget and to consult with the regional office in the correct use of codes. Additional information about how to use the SCOPE and ALI codes to accurately code budgets will be added to the resources available through TEAM-Web.
- c. Earmark and Discretionary Program Tracking. FTA has implemented new procedures in TEAM-Web for relating grants to earmarks or projects selected by FTA under discretionary programs. Each earmark or selected discretionary project published in the **Federal Register** will have a unique identifier associated with it. Tables of earmarks and selected discretionary projects have also been established in TEAM-Web. When applying for a grant using funding designated by Congress or FTA for a particular project, grantees are asked to identify the amount of funding associated with specific earmark or discretionary project used in the grant. Further instructions are posted on the TEAM-Web site and regional staff can provide additional assistance.
- d. New Freedom and JARC-Administering Agency. The Governor must designate the state agency or agencies charged with administering the New Freedom and JARC formula programs and the recipient(s) designated to administer the program in each large urbanized area before FTA can award a grant to that State or large urbanized area. FTA will award grants for these programs only to the Designated Recipient for JARC or New Freedom, or, in the case of a large urbanized area, pursuant to a supplemental agreement with the Designated Recipient for JARC or New Freedom, to another entity that is the Designated Recipient for the Section 5307 program. For Small Urbanized areas (under 200,000 population), the State Designated Recipient can transfer funds to the Section 5307 program for FTA to award direct grants to small urbanized area recipients.

### F. Payments

Once a grant has been awarded and executed, requests for payment can be processed. To process payments FTA uses ECHO-Web, an Internet accessible system that provides grantees the capability to submit payment requests on-line, as well as receive user-IDs and passwords via e-mail. New applicants

should contact the appropriate FTA regional office to obtain and submit the registration package necessary for set-up under ECHO-Web.

### G. Oversight

FTA conducts periodic oversight reviews to assess grantee compliance with Federal requirements. Each UZA grantee is reviewed every three years (a Triennial Review). States are reviewed periodically for their management of the Section 5310 and 5311 programs. Other more detailed reviews are scheduled based on an annual grantee risk assessment, for example, reviews in the areas of Procurement, Financial Management, Safety and Civil Rights. FTA is developing appropriate oversight procedures for the new programs authorized by SAFETEA—LU.

#### H. Technical Assistance

FTA headquarters and regional staff will be pleased to answer your questions and provide any technical assistance you may need to apply for FTA program funds and manage the grants you receive. This notice and the program guidance circulars previously identified in this document may be accessed via the FTA Web site at <a href="http://www.fta.dot.gov">http://www.fta.dot.gov</a>.

In addition, copies of the following circulars and other useful information are available on the FTA Web site and may be obtained from FTA regional offices: 4220.1E, Third Party Contracting Requirements, dated June 19, 2003; and C5010.1C, Grant Management Guidelines, dated October 1, 1998. The FY 2007 Annual List of Certifications and Assurances and Master Agreement are also posted on the FTA Web site. The DOT final rule on "Participation by

Disadvantaged Business Enterprises in Department of Transportation Financial Assistance Programs," which was effective July 16, 2003, can be found at http://www.access.gpo.gov/nara/cfr/waisidx\_04/49cfr26\_04.html/.

Issued in Washington, DC, this 12th day of March, 2007.

### James S. Simpson,

Administrator.

## Appendix A—FTA Regional Offices

Richard H. Doyle, Regional Administrator, Region 1-Boston, Kendall Square, 55 Broadway, Suite 920, Cambridge, MA 02142–1093, Tel. 617 494–2055

States served: Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont

Brigid Hynes-Cherin, Regional Administrator, Region 2-New York, One Bowling Green, Room 429, New York, NY 10004–1415, Tel. no. 212 668–2170

States served: New Jersey, New York

Herman Shipman, Deputy Regional Administrator, Region 3-Philadelphia, 1760 Market Street, Suite 500, Philadelphia, PA 19103–4124, Tel. 215 656–7100

States served: Delaware, Maryland, Pennsylvania, Virginia, West Virginia, and District of Columbia

Yvette Taylor, Regional Administrator, Region 4-Atlanta, Atlanta Federal Center, Suite 17T50, 61 Forsyth Street SW, Atlanta, GA 30303, Tel. 404 562– 3500

States served: Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, Puerto Rico, South Carolina, Tennessee, and Virgin Islands Robert C. Patrick, Regional Administrator, Region 6-Ft. Worth, 819 Taylor Street, Room 8A36, Ft. Worth, TX 76102, Tel. 817 978–0550 States served: Arkansas, Louisiana,

States served: Arkansas, Louisiana, Oklahoma, New Mexico and Texas

Mokhtee Ahmad, Regional Administrator, Region 7-Kansas City, MO, 901 Locust Street, Room 404, Kansas City, MO 64106, Tel. 816 329– 3920

States served: Iowa, Kansas, Missouri, and Nebraska

Letitia Thompson, Acting Regional Administrator, Region 8-Denver, 12300 West Dakota Ave., Suite 310, Lakewood, CO 80228–2583, Tel. 720– 963–3300

States served: Colorado, Montana, North Dakota, South Dakota, Utah, and Wyoming

Leslie T. Rogers, Regional Administrator, Region 9-San Francisco, 201 Mission Street, Room 2210, San Francisco, CA 94105–1926, Tel. 415 744–3133

States served: American Samoa, Arizona, California, Guam, Hawaii, Nevada, and the Northern Mariana Islands

Marisol Simon, Regional Administrator, Region 5-Chicago, 200 West Adams Street, Suite 320, Chicago, IL 60606, Tel. 312 353–2789

States served: Illinois, Indiana, Michigan, Minnesota, Ohio, and Wisconsin

Rick Krochalis, Regional Administrator, Region 10-Seattle, Jackson Federal Building, 915 Second Avenue, Suite 3142, Seattle, WA 98174–1002, Tel. 206 220–7954

States served: Alaska, Idaho, Oregon, and Washington

TABLE 1.—FY 2007 APPROPRIATIONS AND APPORTIONMENTS FOR GRANT PROGRAMS

#### **FORMULA AND BUS GRANTS** Section 5303 Metropolitan Transportation Planning Program: \$81,892,800 Total Available ..... Less Oversight (one-half percent) (409,464)Reapportioned Funds ..... 890,525 82,373,861 Section 5304 Statewide Transportation Planning Program: Total Available ...... 17,107,200 Less Oversight (one-half percent) ..... (85,536)Reapportioned Funds ..... 230,988 17,252,652 Total Apportioned ...... Section 5307 Urbanized Area Formula Program: Total Available ..... 3,606,175,000 Less Oversight (three-fourths percent) (27,046,313)Reapportioned Funds ..... 4,957,616 3,584,086,303 Total Apportioned ...... Section 5308 Clean Fuels Program ...... 1 18,721,000 Section 5309 Bus and Bus Facility Program: 2881,779,000 Total Available .....

# TABLE 1.—FY 2007 APPROPRIATIONS AND APPORTIONMENTS FOR GRANT PROGRAMS—Continued

Less Oversight (one percent)	(8,817,790)
Funds Available for Allocation	872,961,210
Section 5309 Fixed Guideway Modernization:	
Total Available	
Less Oversight (one percent)	(14,480,000)
Total Apportioned	1,433,520,000
Section 5310 Special Needs for Elderly Individuals and Individuals with Disabilities Program:	
Total Available	
Less Oversight (one-half percent)	` ' '
neapportioned runus	244,554
Total Apportioned	116,659,554
Section 5311 Nonurbanized Area Formula Program:	205 200 200
Total Available	1
Less Oversight (one-half percent)	
Reapportioned Funds	2,277,688
Total Apportioned	386,177,688
Section 5311(b)(3) Rural Transit Assistance Program (RTAP):	
Total Available	1
Less Amount Reserved for National RTAP	
Reapportioned Funds	452,588
Total Apportioned	7,320,588
Section 5311(c) Public Transportation on Indian Reservations	10,000,000
Section 5316 Job Access and Reverse Commute Program:	
Total Available	144,000,000
Total Apportioned	144,000,000
Section 5317 New Freedom Program:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Total Available	81,000,000
Total Apportioned	81,000,000
Section 5320 Alternative Transportation in Parks and Public Lands:	
Total Available	23,000,000
Less Oversight (one-half percent)	(115,000)
Funds Available for Allocation	22,885,000
Section 5339 Alternative Analysis Program:	22,000,000
Total Available	25,000,000
Funds Available for Allocation	25,000,000
Section 5340 Growing States and High Density States Formula: Total Available	<sup>3</sup> 404,000,000
Total Associational	
Total Apportioned	
Over the Hoad Bas Accessibility Frogram (Fab. E. 100-05, Occilon 0000)	7,000,000
CAPITAL INVESTMENT GRANTS	
Section 5309 New Starts:	
Total Available	1,566,000,000
Less Oversight (one percent)	(15,660,000)
Funds Available for Allocation	1,550,340,000
RESEARCH	
Section 5314 National Research Program	£1 000 000
Section 5314 National Research Program	

<sup>&</sup>lt;sup>1</sup> Funding available for Cleans Fuels after \$26,279,000 is transferred to the Bus and Bus Facility program. <sup>2</sup> Includes \$26,279,000 transferred from the Clean Fuels program.

<sup>&</sup>lt;sup>3</sup>Apportionments derived from the Section 5340 formula are combined with the Section 5307 or Section 5311 apportionments, as appropriate, in accordance with language in the SAFETEA–LU conference report. The amount of FY 2007 Section 5340 funds allotted to Sections 5307 and 5311 apportionments is \$340,734,486 and \$63,265,514, respectively.

<sup>4</sup>The total amount appropriated for FTA programs in the 2007 Appropriations Act is \$8.97 billion. The amount shown here only includes funding for the programs included in this notice and shown above.

# TABLE 2.—FY 2007 SECTION 5303 METROPOLITAN TRANSPORTATION PLANNING PROGRAM AND SECTION 5304 STATEWIDE TRANSPORTATION PLANNING PROGRAM APPORTIONMENTS

State	Section 5303 Apportionment	Section 5304 Apportionment
Alabama	\$623,537	\$163,245
Alaska	329,495	86,263
Arizona	1,647,393	328,654
Arkansas	329,495	86,263
California	12,958,856	2,524,485
Colorado	1,234,513	270,193
Connecticut	915,017	239,542
Delaware	329,495	86,263
District of Columbia	329,495	86,263
Florida	5,383,172	1,132,759
Georgia	2,123,217	421,322
Hawaii	329,495	86,263
Idaho	329,495	86,263
	, ,	,
Illinois	4,568,170	818,866
Indiana	1,241,016	286,840
lowa	358,083	93,748
Kansas	418,685	101,572
Kentucky	522,554	131,756
Louisiana	816,375	213,231
Maine	329,495	86,263
Maryland	1,846,450	361,392
Massachusetts	2,426,009	473,882
Michigan	2,709,982	553,221
Minnesota	1,156,508	228,043
Mississippi	329,495	86,263
Missouri .	1,219,834	259,906
Montana	329,495	86,263
Nebraska	329,495	86,263
Nevada	603,074	140,968
New Hampshire	329,495	86,263
New Jersey	3,821,314	652,050
New Mexico	329,495	86,263
New York	7,283,541	1,303,850
North Carolina	1,208,033	316,268
	329,495	86,263
North Dakota	, ,	,
Ohio	2,621,420	614,838
Oklahoma	476,561	124,766
Oregon	733,094	166,181
Pennsylvania	3,384,274	690,499
Puerto Rico	1,366,861	292,370
Rhode Island	340,461	86,263
South Carolina	601,892	157,578
South Dakota	329,495	86,263
Tennessee	952,301	249,316
Texas	6,046,857	1,244,248
Utah	561,502	147,004
Vermont	329,495	86,263
Virginia	1,869,384	396,362
Washington	1,755,960	361,925
West Virginia	329,495	86,263
Wisconsin	976,546	239,038
Wyoming	329,495	86,263
Total	82,373,861	17,252,652

# TABLE 3.—FY 2007 SECTION 5307 AND SECTION 5340 URBANIZED AREA APPORTIONMENTS

[Note: In accordance with language in the SAFETEA-LU conference report, an urbanized area apportionments for Section 5307 and Section 5340 were combined to show a single amount. An area's apportionment amount includes regular Section 5307 funds, Small Transit Intensive Cities funds, and Growing States and High Density States formula funds, as appropriate.]

Urbanized area/state	Apportionment
1,000,000 or more in Population	\$2,813,049,899 703,215,992 408,554,898
National Total	3,924,820,789
Assessment Assessment to University Assess 4 000 000 assessment in Descriptions.	0,021,020,7

Amounts Apportioned to Urbanized Areas 1,000,000 or more in Population:

	Apportionm
Atlanta, GA	\$55,76
Baltimore, MD	49,08
Boston, MA—NH—RI	127.81
JOSIUI, MA—NI I—NI	, -
Chicago, IL—IN	217,71
Cincinnati, OH—KY—IN	17,03
Cleveland, OH	27,67
	10,92
Columbus, OH	
Dallas—Fort Worth—Arlington, TX	59,02
Denver—Aurora, CO	39,13
Detroit, MI	38,09
Jerosty MI	
Houston, TX	58,30
ndianapolis, IN	10,24
Kansas City, MO—KS	12,88
as Vegas, NV	20,77
As Vegas, IV	
_os Angeles—Long Beach—Santa Ana, CA	252,47
Viami, FL	90,74
Milwaukee, WI	19,25
Vinneapolis—St. Paul, MN	44,37
New Orleans, LA	15,98
New York—Newark, NY—NJ—CT	773,32
Orlando, FL	17,27
Philadelphia, PA—NJ—DE—MD	128,38
Phoenix—Mesa, AZ	41,53
Pittsburgh, PA	32,62
Portland, OR—WA	33,57
Providence, RI—MA	29,22
Riverside—San Bernardino, CA	24,44
Sacramento, CA	19,06
San Antonio, TX	20,22
San Diego, CA	50,87
San Francisco—Oakland, CA	116,82
San Jose, CA	35,54
San Juan, PR	
	34,24
Seattle, WA	81,22
St. Louis, MO—IL	29,34
Tampa—St. Petersburg, FL	21,32
Virginia Danek VA	
Virginia Beach, VA	15,78
Washington, DC—VA—MD	140,88
Total	2,813,04
Total	
unts Apportioned to Urbanized Areas 200,000 to 999,999 in Population:	4 43
unts Apportioned to Urbanized Areas 200,000 to 999,999 in Population:  Aguadilla—Isabela—San Sebastian, PR	4,43
unts Apportioned to Urbanized Areas 200,000 to 999,999 in Population: Aguadilla—Isabela—San Sebastian, PR	6,01
unts Apportioned to Urbanized Areas 200,000 to 999,999 in Population: Aguadilla—Isabela—San Sebastian, PR Akron, OH Albany, NY	
unts Apportioned to Urbanized Areas 200,000 to 999,999 in Population: Aguadilla—Isabela—San Sebastian, PR Akron, OH Albany, NY	6,01 9,37
unts Apportioned to Urbanized Areas 200,000 to 999,999 in Population:  Aguadilla—Isabela—San Sebastian, PR  Akron, OH  Albany, NY  Albuquerque, NM	6,01 9,37 7,08
unts Apportioned to Urbanized Areas 200,000 to 999,999 in Population: Aguadilla—Isabela—San Sebastian, PR Akron, OH Albany, NY Albuquerque, NM Allentown—Bethlehem, PA—NJ	6,01; 9,37; 7,08; 7,08
unts Apportioned to Urbanized Areas 200,000 to 999,999 in Population: Aguadilla—Isabela—San Sebastian, PR Akron, OH Albany, NY Allentown—Bethlehem, PA—NJ Anchorage, AK	6,01 9,37 7,08 7,08 21,28
unts Apportioned to Urbanized Areas 200,000 to 999,999 in Population: Aguadilla—Isabela—San Sebastian, PR Akron, OH Albany, NY Allentown—Bethlehem, PA—NJ Anchorage, AK	6,01 9,37 7,08
unts Apportioned to Urbanized Areas 200,000 to 999,999 in Population: Aguadilla—Isabela—San Sebastian, PR  Akron, OH  Albany, NY  Albuquerque, NM  Allentown—Bethlehem, PA—NJ  Anchorage, AK  Ann Arbor, MI	6,01 9,37 7,08 7,08 21,28 4,22
unts Apportioned to Urbanized Areas 200,000 to 999,999 in Population: Aguadilla—Isabela—San Sebastian, PR Albany, NY Albany, NY Anchorage, AK Ann Arbor, MI Antioch, CA	6,01: 9,37: 7,08: 7,08: 21,28: 4,22: 5,50
unts Apportioned to Urbanized Areas 200,000 to 999,999 in Population: Aguadilla—Isabela—San Sebastian, PR Akron, OH Albany, NY Albuquerque, NM Alluquerque, NM Anchorage, AK Ann Arbor, MI Antioch, CA Asheville, NC	6,01: 9,37: 7,08: 7,08: 21,28: 4,22: 5,50: 1,62:
unts Apportioned to Urbanized Areas 200,000 to 999,999 in Population: Aguadilla—Isabela—San Sebastian, PR Akron, OH Albany, NY Albuquerque, NM Allentown—Bethlehem, PA—NJ Anchorage, AK Ann Arbor, MI Antioch, CA Asheville, NC	6,01: 9,37: 7,08: 7,08: 21,28: 4,22: 5,50: 1,62: 9,30:
unts Apportioned to Urbanized Areas 200,000 to 999,999 in Population: Aguadilla—Isabela—San Sebastian, PR Akron, OH Albany, NY Albuquerque, NM Allentown—Bethlehem, PA—NJ Anchorage, AK Ann Arbor, MI Antioch, CA Asheville, NC	6,01: 9,37: 7,08: 7,08: 21,28: 4,22: 5,50: 1,62:
unts Apportioned to Urbanized Areas 200,000 to 999,999 in Population: Aguadilla—Isabela—San Sebastian, PR Akron, OH Albany, NY Albuquerque, NM Allontown—Bethlehem, PA—NJ Anchorage, AK Ann Arbor, MI Antioch, CA Asheville, NC Atlantic City, NJ Augusta—Richmond County, GA—SC	6,01: 9,37: 7,08: 7,08: 21,28: 4,22: 5,50: 1,62: 9,30: 2,23:
unts Apportioned to Urbanized Areas 200,000 to 999,999 in Population: Aguadilla—Isabela—San Sebastian, PR Akron, OH Albany, NY Albuquerque, NM Allentown—Bethlehem, PA—NJ Ann Arbor, MI Ann Arbor, MI Antioch, CA Asheville, NC Atlantic City, NJ Augusta—Richmond County, GA—SC Austin, TX	6,01: 9,37: 7,08: 7,08: 21,28: 4,22: 5,50: 1,62: 9,30: 2,23: 16,37:
unts Apportioned to Urbanized Areas 200,000 to 999,999 in Population:  Aguadilla—Isabela—San Sebastian, PR  Akron, OH  Albany, NY  Albuquerque, NM  Allentown—Bethlehem, PA—NJ  Anchorage, AK  Ann Arbor, MI  Antioch, CA  Asheville, NC  Atlantic City, NJ  Augusta—Richmond County, GA—SC  Austin, TX  Bakersfield, CA	6,01: 9,37: 7,08: 7,08: 21,28: 4,22: 5,50: 1,62: 9,30: 2,23: 16,37: 5,45
unts Apportioned to Urbanized Areas 200,000 to 999,999 in Population: Aguadilla—Isabela—San Sebastian, PR  Akron, OH  Akron, OH  Albany, NY  Albuquerque, NM  Allentown—Bethlehem, PA—NJ  Anchorage, AK  Ann Arbor, MI  Antioch, CA  Asheville, NC  Atlantic City, NJ  Augusta—Richmond County, GA—SC  Austin, TX  Bakersfield, CA  Barnstable Town, MA	6,01: 9,37: 7,08: 7,08: 21,28: 4,22: 5,50: 1,62: 9,30: 2,23: 16,37:
unts Apportioned to Urbanized Areas 200,000 to 999,999 in Population: Aguadilla—Isabela—San Sebastian, PR  Akron, OH  Akron, NY  Albany, NY  Anchorage, AK  Ann Arbor, MI  Antioch, CA  Asheville, NC  Atlantic City, NJ  Augusta—Richmond County, GA—SC  Austin, TX  Bakersfield, CA  Barnstable Town, MA	6,01: 9,37: 7,08: 7,08: 21,28: 4,22: 5,50: 1,62: 9,30: 2,23: 16,37: 5,45: 4,65:
unts Apportioned to Urbanized Areas 200,000 to 999,999 in Population: Aguadilla—Isabela—San Sebastian, PR  Akron, OH  Albany, NY  Albuquerque, NM  Allentown—Bethlehem, PA—NJ  Anchorage, AK  Ann Arbor, MI  Antioch, CA  Asheville, NC  Astlantic City, NJ  Augusta—Richmond County, GA—SC  Austin, TX  Bakersfield, CA  Barnstable Town, MA  Baton Rouge, LA	6,01: 9,37: 7,08: 7,08: 21,28: 4,22: 5,50: 1,62: 9,30: 2,23: 16,37: 5,45: 4,65: 4,31:
unts Apportioned to Urbanized Areas 200,000 to 999,999 in Population: Aguadilla—Isabela—San Sebastian, PR Akron, OH Albany, NY Albuquerque, NM Allentown—Bethlehem, PA—NJ Anchorage, AK Ann Arbor, MI Antioch, CA Asheville, NC Attlantic City, NJ Augusta—Richmond County, GA—SC Austin, TX Bakersfield, CA Barnstable Town, MA Baton Rouge, LA Birmingham, AL	6,01: 9,37: 7,08: 21,28: 4,22: 5,50: 1,62: 9,30: 2,23: 16,37: 5,45: 4,65: 4,31: 5,77:
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unts Apportioned to Urbanized Areas 200,000 to 999,999 in Population: Aguadilla—Isabela—San Sebastian, PR Akron, OH Albany, NY Albuquerque, NM Allentown—Bethlehem, PA—NJ Anchorage, AK Ann Arbor, MI Antioch, CA Asheville, NC Atlantic City, NJ Augusta—Richmond County, GA—SC Austin, TX Bakersfield, CA Barnstable Town, MA Baton Rouge, LA Birmingham, AL Boise City, ID	6,01: 9,37: 7,08: 21,28: 4,22: 5,50: 1,62: 9,30: 2,23: 16,37: 5,45: 4,65: 4,31: 5,77:
unts Apportioned to Urbanized Areas 200,000 to 999,999 in Population: Aguadilla—Isabela—San Sebastian, PR  Akron, OH  Akron, OH  Albuquerque, NM  Allentown—Bethlehem, PA—NJ  Anchorage, AK  Ann Arbor, MI  Antioch, CA  Asheville, NC  Atlantic City, NJ  Augusta—Richmond County, GA—SC  Austin, TX  Bakersfield, CA  Barnstable Town, MA  Barnn Rouge, LA  Birmingham, AL  Boise City, ID  Bonita Springs—Naples, FL	6,01: 9,37: 7,08: 21,28: 4,22: 5,50: 1,62: 9,30: 2,23: 16,37: 5,45: 4,65: 4,31: 5,77: 2,37: 2,37:
unts Apportioned to Urbanized Areas 200,000 to 999,999 in Population: Aguadilla—Isabela—San Sebastian, PR Akron, OH Akron, OH Albany, NY Albuquerque, NM Allentown—Bethlehem, PA—NJ Anchorage, AK Ann Arbor, MI Antioch, CA Asheville, NC Atlantic City, NJ Augusta—Richmond County, GA—SC Austin, TX Bakersfield, CA Barnstable Town, MA Baton Rouge, LA Birmingham, AL Boise City, ID Bonita Springs—Naples, FL Bridgeport—Stamford, CT—NY	6,01: 9,37: 7,08: 21,28: 4,22: 5,50: 1,62: 9,30: 2,23: 16,37: 5,45: 4,65: 4,31: 5,77: 2,37: 2,37:
Aguadilla—Isabela—San Sebastian, PR Akron, OH Albany, NY Albuquerque, NM Allentown—Bethlehem, PA—NJ Anchorage, AK Ann Arbor, MI Antioch, CA Asheville, NC Atlantic City, NJ Augusta—Richmond County, GA—SC Austin, TX Bakersfield, CA Barnstable Town, MA Baton Rouge, LA Birmingham, AL Boise City, ID Bonita Springs—Naples, FL Bridgeport—Stamford, CT—NY Buffalo, NY	6,01: 9,37: 7,08: 21,28: 4,22: 5,50: 1,62: 9,30: 2,23: 16,37: 5,45: 4,65: 4,31: 5,77: 2,37: 2,37: 22,46: 15,49
Aguadilla—Isabela—San Sebastian, PR Akron, OH Albany, NY Albuquerque, NM Allentown—Bethlehem, PA—NJ Anchorage, AK Ann Arbor, MI Antioch, CA Asheville, NC Asteville, NC Asteville, NC Asterille, CA Bakersfield, CA Bakersfield, CA Barnstable Town, MA Bakon, Alband,	6,01: 9,37: 7,08: 21,28: 4,22: 5,50: 1,62: 9,30: 2,23: 16,37: 5,45: 4,65: 4,31: 5,77: 2,37: 2,37:
Aguadilla—Isabela—San Sebastian, PR Akron, OH Albany, NY Albuquerque, NM Allentown—Bethlehem, PA—NJ Anchorage, AK Ann Arbor, MI Antioch, CA Asheville, NC Asteville, NC Asteville, NC Asterille, CA Bakersfield, CA Bakersfield, CA Barnstable Town, MA Bakon, Alband,	6,01: 9,37: 7,08 7,08 21,28: 4,22: 5,50: 1,62: 9,30: 2,23: 16,37: 5,45: 4,65: 4,31: 5,77: 2,37: 22,46: 15,49: 3,46:
Aguadilla—Isabela—San Sebastian, PR Aguadilla—Isabela—San Sebastian, PR Albany, NY Albuquerque, NM Allentown—Bethlehem, PA—NJ Anchorage, AK Ann Arbor, MI Antioch, CA Asheville, NC Atlantic City, NJ Augusta—Richmond County, GA—SC Austin, TX Bakersfield, CA Barnstable Town, MA Barnstable Town, MA Birmingham, AL Boise City, ID Bonita Springs—Naples, FL Bridgeport—Stamford, CT—NY Bauffalo, NY Canton, OH Cape Coral, FL	6,01: 9,37: 7,08 7,08 21,28 4,22: 5,50 1,62 9,30 2,23: 16,37: 5,45 4,65: 4,31: 5,77: 2,37: 22,46 15,49 3,46: 3,79:
unts Apportioned to Urbanized Areas 200,000 to 999,999 in Population: Aguadilla—Isabela—San Sebastian, PR Alkron, OH Albany, NY Albuquerque, NM Allentown—Bethlehem, PA—NJ Anchorage, AK Ann Arbor, MI Antioch, CA Asheville, NC Atlantic City, NJ Augusta—Richmond County, GA—SC Austin, TX Barkersfield, CA Barnstable Town, MA Baton Rouge, LA Birmingham, AL Boise City, ID Bonita Springs—Naples, FL Bridgeport—Stamford, CT—NY Buffalo, NY Canton, OH Cappe Coral, FL Charleston—North Charleston, SC	6,01: 9,37: 7,08 21,28 4,22: 5,50 1,62: 9,30 2,23 16,37: 5,45: 4,65: 4,31: 5,77: 2,37: 22,46: 15,49: 3,79: 3,16:
Aguadilla—Isabela—San Sebastian, PR Albany, NY Albuquerque, NM Allentown—Bethlehem, PA—NJ Anchorage, AK Ann Arbor, MI Asheville, NC Altlantic City, NJ Augusta—Richmond County, GA—SC Austin, TX Bakersfield, CA Barnstable Town, MA Baton Rouge, LA Birmingham, AL Birmingham, AL Birdigeport—Stamford, CT—NY Buffalo, NY Canton, OH Cape Coral, FL Charleston—North Charleston, SC Charlotte, NC—SC Charlotte, NC—SC Charlotte, NC—SC	6,01: 9,37: 7,08 21,28: 4,22: 5,50: 1,62: 9,30: 2,23: 16,37: 5,45: 4,65: 4,31: 5,77: 2,37: 22,46: 15,49: 3,46: 3,79: 3,16:
Aguadilla—Isabela—San Sebastian, PR Albany, NY Albuquerque, NM Allentown—Bethlehem, PA—NJ Anchorage, AK Ann Arbor, MI Asheville, NC Altlantic City, NJ Augusta—Richmond County, GA—SC Austin, TX Bakersfield, CA Barnstable Town, MA Baton Rouge, LA Birmingham, AL Birmingham, AL Birdigeport—Stamford, CT—NY Buffalo, NY Canton, OH Cape Coral, FL Charleston—North Charleston, SC Charlotte, NC—SC Charlotte, NC—SC Charlotte, NC—SC	6,01: 9,37: 7,08 21,28 4,22: 5,50 1,62: 9,30 2,23 16,37: 5,45: 4,65: 4,31: 5,77: 2,37: 22,46: 15,49: 3,79: 3,16:
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Urbanized area/state	Apportionme
Columbus, GA—AL	1,993
Concord, CA	18,526
Corpus Christi, TX	4,293
Davenport, IA—IL	3,381
Dayton, OH	13,892
Daytona Beach—Port Orange, FL	4,045
Denton—Lewisville, TX	2,476
Des Moines, IA	4,951
Durham, NC	5,433
Paso, TX—NM	9,813
ugene, OR	4,011
vansville, IN—KY	1,889
ayetteville, NC	2,141
lint, MI	5,533
ort Collins, CO	
	2,205
ort Wayne, IN	2,617
resno, CA	7,498
arand Rapids, MI	6,374
areensboro, NC	3,562
	l '
ireenville, SC	1,949
Gulfport—Biloxi, MS	1,682
larrisburg, PA	4,565
lartford, ČT	18,191
lonolulu, HI	24,359
luntsville, AL	1,649
ndio—Cathedral City—Palm Springs, CA	3,241
ackson, MS	2,277
acksonville, FL	14,212
noxville, TN	3,765
ancaster, PA	3,506
ancaster—Palmdale, CA	6,532
ansing, MI	4,609
exington—Fayette, KY	2,893
incoln, NE	2,467
ittle Rock, AR	3,579
	11,007
ouisville, KY—IN	
ubbock, TX	2,550
ladison, WI	6,222
IcAllen, TX	2,996
lemphis, TN-MS-AR	11,980
lission Viejo, CA	8,662
Isbila Al	
lobile, AL	2,668
lodesto, CA	3,649
lashville—Davidson, TN	7,261
lew Haven, CT	16,872
ogden—Layton, UT	5,501
klahoma City, OK	6,652
omaha, NE—IA	6,472
xnard, CA	6,883
alm Bay—Melbourne, FL	4,152
ensacola, FL—AL	2,688
eoria, IL	2,688
ort St. Lucie, FL	2,108
oughkeepsie—Newburgh, NY	14,577
rovo—Orem, UT	4,449
aleigh, NC	5,621
eading, PA	2,714
eno, NV	4,727
lichmond, VA	9,102
lochester, NY	10,423
lockford, IL	2,428
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lound Lake Beach—McHenry—Grayslake, IL—WI	3,667
ialem, OR	3,516
alt Lake City, UT	20,100
anta Rosa, CA	3,565
arasota—Bradenton, FL	5,903
avannah, GA	2,877
Scranton, PA	3,764
Shreveport, LA	2,913

Urbanized area/state	Apportionmer
South Bend, IN-MI	3,723,6
Spokane, WA—ID	6,434,3
Springfield, MA—CT	11,353,8
Springfield, MO	1,966,3
Stockton, CA	7,171,
Syracuse, NY	6,281,2
Tallahassee, FL	2,354,3
Temecula—Murrieta, CA	2,272,6
Thousand Oaks, CA	2,596,7
Toledo, OH—MÍ	5,842,
Trenton, NJ	8,347,
Tucson, AZ	10,230,
Tulsa, OK	5,489,
Victorville—Hesperia—Apple Valley, CA	2,303,
Wichita, KS	4,440,
Winston—Salem, NC	2,647,
Worcester, MA—CT	7,858,
Youngstown, OH—PA	3,309,
Tourigation, CTT TA	0,000,
Total	703,215,
nounts Apportioned to State Governors for Urbanized Areas 50,000 to 199,999 in Population:	
ABAMA	7,250,3
Anniston, AL	673,
Auburn, AL	622,
Decatur, AL	592,
Dothan, AL	567,
Florence, AL	713,
Gadsden, AL	558,
Montgomery, AL	2,302,
Tuscaloosa, AL	1,220,
	1,220,
ASKA	738,5
Fairbanks, AK	738,5
RIZONA	3,452,9
Avondale, AZ	869,
Flagstaff, AZ	645,
Prescott, AZ	672,
Yuma, AZ—CA	1,265,
RKANSAS	4,901,
Fayetteville—Springdale, AR	1,829
Fort Smith, AR—OK	1,205
Hot Springs, AR	485
Jonesboro, AR	508
Pine Bluff, AR	631
Texarkana, TX—Texarkana, AR	242
LIFORNIA	55,440
Atascadero—El Paso de Robles (Paso Robles), CA	611
Camarillo, CA	903
Chico, CA	1,307
Davis, CA	2,018
El Centro, CA	
	799
Fairfield, CA	2,174
Gilroy—Morgan Hill, CA	1,045
Hanford, CA	960
Hemet, CA	1,639
Livermore, CA	1,217
Lodi, CA	1,345
Lompoc, CA	732
Madera, CA	773

1,868,541 1,488,607 911,852 851,929 1,212,665 3,092,358 1,349,204 3,728,441
911,852 851,929 1,212,665 3,092,358 1,349,204
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3,265,667
2,952,024
1,875,199 2,577,731
2,108,442
1,121,151
1,148,728
1,572,378
3,769,659
1,747,001 1,053,998
1,354,634
9,789
8,293,228
2,127,250
1,002,471
1,312,260 823,076
1,468,975
1,559,196
17,987,220
6,896,204
3,177,682
7,913,334
1,317,343
1,288,816
28,527
21,357,992
993,287
1,610,174
1,636,390
2,641,987
2,102,630 464,231
2,417,959
988,439
1,240,112
1,028,813
1,316,602
568,072
942,936 1,263,626
1,604,997
537,737
8,760,015
989,427
1,312,463
500,167
500,167 536,009 805,000

Urbanized area/state	Apportionment
Macon, GA	1,486,745
Rome, GA	1,083,099
Valdosta, GA	608,832
Warner Robins, GA	860,098
HAWAII	2,026,247
Kailua (Honolulu County)—Kaneohe, HI	2,026,247
IDAHO	3,939,639
Coour d'Alone ID	
Coeur d'Alene, ID	841,280 824,600
Lewiston, ID—WA	356,711
Nampa, ID Pocatello, ID	1,160,278 756,770
ILLINOIS	10,882,018
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Alton, IL Beloit, WI—IL	910,786 141,978
Bloomington—Normal, IL	1,874,630
Champaign, IL	2,523,127
Danville, ĬL´	582,432
Decatur, IL	1,350,371
DeKalb, IL	825,760
Dubuque, IA—IL	28,816
Kankakee, IL	826,220 1,817,898
INDIANA	10,733,698
Anderson IN	1.010.100
Anderson, IN	1,012,189 1,483,511
Columbus, IN	580,600
Elkhart, IN—MI	1,409,420
Kokomo, IN	831,958
Lafayette, IN	2,300,689
Michigan City, IN—MI	769,298
Muncie, IN  Terre Haute, IN	1,451,646 894,387
IOWA	8,071,720
Ames, IA	1,365,236
Cedar Rapids, IA	2,080,013 762,548
Iowa City, IA	1,569,025
Sioux City, IA—NE—SD	1,013,167
Waterloo, IA	1,281,731
KANSAS	3,073,575
Lawrence, KS	1,383,389
St. Joseph, MO—KS	12,124
Topeka, KŚ	1,678,062
KENTUCKY	2,857,079
Bowling Green, KY	619,391
Clarksville, TN—KY	267,824
Huntington, WV—KY—OH	557,729
Owensboro, KY	747,772
Radcliff—Elizabethtown, KY	664,363
LOUISIANA	8,036,529
Alexandria, LA	769,069
Houma, LA	1,334,550
Lafayette, LA	2,026,465

Urbanized area/state	Apportionment
Lake Charles, LA	1,341,15
Mandeville—Covington, LA	617,42
Monroe, LA	1,147,92
Slidell, LA	799,94
AINE	4,381,79
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Bangor, ME	613,62 109,51
Lewiston, ME	896,32
Portland, ME	2,678,24
Portsmouth, NH—ME	84,09
ARYLAND	10,670,64
Aberdeen—Havre de Grace—Bel Air, MD	2,900,71
Cumberland, MD—WV—PA	810,87
Frederick, MD	1,915,13 1,441,12
Salisbury, MD—DE	905,37
St. Charles, MD	1,464,19
Westminster, MD	1,233,22
ASSACHUSETTS	6,662,93
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Leominster—Fitchburg, MA	2,398,31 50
Nashua, NH—MA	3,106,66
New Bedford, MA  Pittsfield, MA	1,157,45
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ICHIGAN	13,046,78
Battle Creek, MI	825,95
Bay City, MI	1,078,08
Benton Harbor—St. Joseph, MI	612,66
Elkhart, IN—MI	17,52
Holland, MI	1,053,03
Jackson, MI	1,198,75
Kalamazoo, MI	2,305,46
Michigan City, IN—MI	5,02 591.20
Monroe, MI	1,617,50
Port Huron, MI	1,146,27
Saginaw, MI	1,613,15
South Lyon—Howell—Brighton, MI	982,16
INNESOTA	5,052,28
Duluth, MN—WIFargo, ND—MN	1,369,70 489,70
Grand Forks, ND—MN	104,50
La Crosse, WI—MN	75,9
Rochester, MN	1,500,2
St. Cloud, MN	1,512,2
ISSISSIPPI	1,220,07
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Hattiesburg, MSPascagoula, MS	647,30 572,77
ISSOURI	4,104,53
Columbia, MO	1,135,94
Jefferson City, MO	542,4
Joplin, MO	698,2
Lee's Summit, MO	714,30
St. Joseph, MO—KS	1,013,6
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Urbanized area/state	Apportionment
Billings, MT	1,230,011 798,682 798,100
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. MARIANA ISLANDS	697,739
Saipan, MP	697,739
IEBRASKA	197,384
Sioux City, IA—NE—SD	197,384
EVADA	713,838
Carson City, NV	713,838
EW HAMPSHIRE	5,262,172
Dover—Rochester, NH—ME  Manchester, NH  Nashua, NH—MA  Portsmouth, NH—ME	1,156,340 1,695,898 2,009,813 400,121
IEW JERSEY	3,960,617
Hightstown, NJ Vineland, NJ Wildwood—North Wildwood—Cape May, NJ	1,431,763 1,596,004 932,850
IEW MEXICO	2,771,368
Farmington, NMLas Cruces, NMSanta Fe, NM	515,759 1,119,267 1,136,342
EW YORK	10,570,026
Binghamton, NY—PA  Danbury, CT—NY  Elmira, NY  Glens Falls, NY  Ithaca, NY  Kingston, NY  Middletown, NY  Saratoga Springs, NY  Utica, NY	2,695,012 73,552 1,224,805 794,650 1,245,902 1,334,020 710,718 792,015 1,699,352
ORTH CAROLINA	11,251,514
Burlington, NC  Concord, NC  Gastonia, NC  Goldsboro, NC  Greenville, NC  Hickory, NC  High Point, NC  Jacksonville, NC  Rocky Mount, NC  Wilmington, NC	972,420 1,125,674 1,355,445 576,504 963,326 1,645,632 1,354,550 994,423 645,662 1,617,878
ORTH DAKOTA	3,535,331
Bismarck, ND	1,158,007 1,608,082 769,242
DHIO	9,376,620
Huntington, WV—KY—OH	365,291 783,147

Urbanized area/state	Apportionment
Lorain—Elyria, OH	2,613,598
Mansfield, OH	836,717
Middletown, OH	1,092,416
Newark, OH	1,054,173
Parkersburg, WV—OHSandusky, OH	257,045 554,395
Springfield, OH	1,058,335
Weirton, WV—Steubenville, OH—PA	441,368
Wheeling, WV—OH	320,135
OKLAHOMA	2,197,292
Fort Smith, AR—OK	22,819
Lawton, OK	956,432
Norman, OK	1,218,041
OREGON	2,902,420
Bend, OR	611,658
Corvallis, OR	687,751
Longview, WA—OR	16,389
Medford, OR	1,586,622
PENNSYLVANIA	14,667,053
Altoona, PA	1,008,352
Binghamton, NY—PA	43,896
Cumberland, MD—WV—PA	137
Erie, PA	2,890,238
Hagerstown, MD—WV—PA	12,605
Hazleton, PA	574,760
Johnstown, PA	1,204,512
Lebanon, PA	767,631
Monessen, PA	1,192,580
Pottstown, PAState College, PA	725,687 1,817,883
Uniontown—Connellsville, PA	812,804
Weirton, WV—Steubenville, OH—PA	2,733
Williamsport, PA	1,437,612
York, PA	2,175,623
PUERTO RICO	10,639,870
Arecibo, PR	1,449,086
Fajardo, PR	828,071
Florida—Barceloneta—Bajadero, PR	644,671
Guayama, PR	842,124
Juana Diaz, PR	565,662
Mayaguez, PR	1,310,689
Ponce, PR	2,884,958
San German—Cabo Rojo—Sabana Grande, PRYauco, PR	1,013,945 1,100,664
RHODE ISLAND	0
SOUTH CAROLINA	6,726,460
Anderson, SC	640,244
Florence, SC	983,511
Mauldin—Simpsonville, SC	786,738
Myrtle Beach, SC	1,425,464
Rock Hill, SC	659,663
Spartanburg, SC	1,331,315
Sumter, SC	899,525
	2,675,777
SOUTH DAKOTA	2,070,777
SOUTH DAKOTA	818,753

Urbanized area/state	Apportionment
Sioux Falls, SD	1,823,45
ENNESSEE	6,725,21
Printel TN Printel VA	247.00
Bristol, TN—Bristol, VAClarksville, TN—KY	347,28 1,010,09
Cleveland, TN	556,8
Jackson, TN	948,78
Johnson City, TN	958,14
Kingsport, TN—VA	840,18
Morristown, TN	519,06
Murfreesboro, TN	1,544,80
EXAS	34,766,68
Abilene, TXAmarillo, TX	1,343,13 2,333,9
Beaumont, TX	1,540,9
Brownsville, TX	2,734,5
College Station—Bryan, TX	1,824,9
Galveston, TX	1,392,4
Harlingen, TX	1,274,6
Killeen, TX	2,279,3
Lake Jackson—Angleton, TX	905,0
Laredo, TX	3,593,9
Longview, TX	827,4
McKinney, TX	648,0
Midland, TX	1,228,9
Odessa, TX	1,349,0
Port Arthur, TX	1,517,3
San Angelo, TX	1,025,8
Sherman, TX	629,1
Temple, TX	801,4
Temple, TX	462,1
Texas City, TX	1,170,1
The Woodlands, TX	1,096,2
Tyler, TX	1,138,0
Victoria, TX	595,0
Waco, TX	1,899,5
Wichita Falls, TX	1,155,0
ITAH	1,863,7
Logan, UTSt. George, UT	1,143,36 720,40
ERMONT	1,508,54
Burlington, VT	1,508,5
IRGIN ISLANDS	1 843,8
IRGINIA	9,280,2
Blacksburg, VA	1,063,8
Bristol, TN—Bristol, VA	202,9
Charlottesville, VA	1,481,1
Danville, VA	538,2
Fredericksburg, VA	1,006,7
Harrisonburg, VA	857,5
Kingsport, TN—VA	15,9
Lynchburg, VA	1,220,9
Roanoke, VA	2,318,3
Winchester, VA	574,4
VASHINGTON	14,358,5
Bellingham, WA	1,564,0

[Note: In accordance with language in the SAFETEA-LU conference report, an urbanized area apportionments for Section 5307 and Section 5340 were combined to show a single amount. An area's apportionment amount includes regular Section 5307 funds, Small Transit Intensive Cities funds, and Growing States and High Density States formula funds, as appropriate.]

Urbanized area/state	Apportionment
Kennewick—Richland, WA	2,459,462
Lewiston, ID—WA	208,036
Longview, WA—OR	737,928
Marysville, WA	1,208,535
Mount Vernon, WA	790.127
Olympia—Lacey, WA	2,246,977
Wenatchee, WA	1,148,346
Yakima, WA	1,646,047
WEST VIRGINIA	5,794,143
Charleston, WV	2,181,992
Cumberland, MD—WV—PA	22,703
Hagerstown, MD—WV—PA	297,138
Huntington, WV—KY—OH	987,340
Morgantown, WV	718,666
Parkersburg, WV—OH	670,607
Weirton, WV—Steubenville, OH—PA	306.355
Wheeling, WV—OH	609,342
WISCONSIN	16,669,410
Appleton, WI	2,492,784
Beloit, WI—IL	523,641
Duluth, MN—WI	430,307
Eau Claire, WI	1,329,387
Fond du Lac, WI	649,706
Green Bay, WI	2,339,401
Janesville, WI	819,067
Kenosha, WI	1,613,367
La Crosse, WI-MN	1,275,881
Oshkosh, WI	1,326,506
Racine, WI	1,811,896
Sheboygan, WI	1,049,497
Wausau, WI	1,007,970
WYOMING	1,512,596
Casper, WY	710,204
Cheyenne, WY	802,392
Total	408,554,898

<sup>&</sup>lt;sup>1</sup> Language in section 5307(I) provides for the treatment of the Virgin Islands as an urbanized area.

# TABLE 4.—FY 2007 SECTION 5307 APPORTIONMENT FORMULA

#### **Distribution of Available Funds**

Of the funds made available to the Section 5307 program, a one percent takedown is authorized for Small Transit Intensive Cities. This amount is apportioned to the Governors based on a separate formula that uses criteria related to specific service performance categories.

The remaining 99% is apportioned to small, medium, and large sized urbanized areas (UZAs). 9.32% is made available for UZAs 50,000-199,999 in population, and 90.68% to UZAs 200,000 or more in population.

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

50,000-199,999 in population (Apportioned to Governors).

9.32% of available Section 5307 funds.

50% apportioned based on population.

50% apportioned based on population × population density. 90.68% of available Section 5307 funds.

200,000 and greater in population (Apportioned to UZAs).

33.29% (Fixed Guideway Tier\*).

95.61% (Non-incentive Portion of Tier).

—at least 0.75% to each UZA with commuter rail and pop. 750,000 or greater.

60%—fixed guideway revenue vehicle miles. 40%—fixed guideway route miles.

4.39% ("Incentive Portion" of Tier).

#### TABLE 4.—FY 2007 SECTION 5307 APPORTIONMENT FORMULA—Continued

—at least 0.75% to each UZA with commuter rail and pop. 750,000 or greater.

-fixed guideway passenger miles × fixed guideway passenger miles/operating cost.

66.71% ("Bus" Tier).

90.8% (Non-incentive Portion of Tier).

73.39% for UZAs with population 1,000,000 or greater.

50%—bus revenue vehicle miles.

25%—population.

25%—population × population density. 26.61% for UZAs pop. < 1,000,000.

50%—bus revenue vehicle miles.

25%— population. 25%—population  $\times$  density.

9.2% ("Incentive" Portion of Tier).

-bus passenger miles × bus passenger miles/operating cost.

#### TABLE 5.—FISCAL YEAR 2007 FORMULA PROGRAMS APPORTIONMENT DATA UNIT VALUES

						Apportionment data unit value
Section 5307 Urbanized Area Formula Progr	ram—Bus Tier:					
Urbanized Areas Over 1,000,000:						Φ0.00007004
Population						\$3.00227624
Population × Density						0.00076177
Bus Revenue Vehicle Mile						0.39097622
Urbanized Areas Under 1,000,000:						2.75146798
Population						
Population × Density						0.00120387
Bus Revenue Vehicle MileBus Incentive (PM denotes Passenger N						0.51070792
Bus PM × Bus PM = Operating Cos						0.00750408
Section 5307 Urbanized Area Formula Progr						0.00730406
Fixed Guideway Revenue Vehicle N						0.58113740
Fixed Guideway Route Mile	ville					30.545
Commuter Rail Floor						7,680,270
Fixed Guideway Incentive:						7,000,270
Fixed Guideway PM × Fixed Guide	way PM - Oper	ating Cost				0.00065678
Commuter Rail Incentive Floor						352,645
Section 5307 Urbanized Area Formula Progr	ram—Areas Und	ter 200 000:				002,010
Population						\$5.53398866
Population × Density						0.00275286
Section 5307 Small Transit Intensive Cities:						0.00270200
For Each Qualifying Performance C	ategory					120,608
Section 5311 Urbanized Area Formula Progr						1_0,000
Population						4.31350350
Section 5309 Capital Program—Fixed Guide						
	Tier 2	Tier 3	Tier 4	Tier 5	Tier 6	Tier 7
Legislatively Specified Areas:						
Revenue Vehicle Mile	\$0.03043443		\$0.13671435	\$0.03477564	\$0.02292899	\$0.21152760
Route Mile	2,122.43		7,825.39	2,620.89	1,728.06	15,941.94
Other Urbanized Areas:	•		•	*	•	•
Revenue Vehicle Mile	0.16288440	0.00576164	0.13671435	0.06921684	0.05650354	0.78189598
Route Mile	4,758.70	168.33	7,825.39	2,017.29	1,646.77	22,787.98

#### Notes:

TABLE 6.—FY 2007 SMALL TRANSIT INTENSIVE CITIES PERFORMANCE DATA AND APPORTIONMENTS [Total funding available for apportionment = \$36,061,750]

State	Urbanized area (UZA) description	Passenger miles per vehicle revenue mile	Passenger miles per vehicle revenue hour	Vehicle revenue mile per capita	Vehicle revenue hour per capita	Passenger miles per capita	Passenger trips per capita	Number of perform- ance fac- tors met or exceeded	STIC fund- ing: @ \$120,608 per factor met or exceeded
	Average for UZAs with populations 200,000–999,999.	5.561	95.935	10.951	0.729	72.570	13.348		
Alabama	Anniston, AL	0.000	0.000	0.000	0.000	0.000	0.000	0	\$0

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

<sup>1.</sup> Unit values for Section 5307 do not take into account Section 5340 funding added to the program.

2. The unit value for Section 5311 is based on the total nonurbanized/rural population for the States and territories. It does not take into account Section 5311 is based on the total nonurbanized/rural population for the States and territories. It does not take into account Section 5311 is based on the total nonurbanized/rural population for the States and territories. It does not take into account Section 5311 is based on the total nonurbanized/rural population for the States and territories. It does not take into account Section 5311 is based on the total nonurbanized/rural population for the States and territories. count Section 5311 funds allocated based on land area in nonurbanized areas, or Section 5340 funding added to the program.

TABLE 6.—FY 2007 SMALL TRANSIT INTENSIVE CITIES PERFORMANCE DATA AND APPORTIONMENTS—Continued [Total funding available for apportionment = \$36,061,750]

State	Urbanized area (UZA) description	Passenger miles per vehicle	Passenger miles per vehicle	Vehicle revenue	Vehicle revenue	Passenger miles per	Passenger trips per	Number of perform-ance fac-	STIC fund- ing: @ \$120,608
	. , .	revenue mile	revenue hour	mile per capita	hour per capita	capita	capita	tors met or exceeded	per factor met or exceeded
Alabama	Auburn, AL	1.000	16.716	5.719	0.342	5.719	1.732	0	0
Alabama	Decatur, AL	1.000	16.772	7.733	0.461	7.733	2.780	0	0
Alabama	Dothan, AL	1.000	22.792	6.700	0.294	6.700	2.391	0	0
Alabama Alabama	Florence, AL	1.093 0.000	15.975 0.000	8.252 0.000	0.565 0.000	9.021 0.000	2.577 0.000	0	0 0
Alabama	Montgomery, AL	2.897	46.236	6.732	0.422	19.501	3.807	0	0
Alabama	Tuscaloosa, AL	2.680	28.693	2.829	0.264	7.579	1.181	0	0
Alaska	Fairbanks, AK	6.859	105.298	8.463	0.551	58.051	8.092	2	241,216
Arizona	Avondale, AZ	4.349	0.000	0.743	0.000	3.233	0.000	0	0
Arizona Arizona	Flagstaff, AZPrescott, AZ	2.540 0.000	34.781 0.000	7.905 0.000	0.577 0.000	20.076 0.000	7.800 0.000	0 0	0
Arizona	Yuma, AZ—CA	1.515	16.822	8.028	0.723	12.167	1.719	0	0
Arkansas	Fayetteville-Springdale, AR	3.371	40.016	4.768	0.402	16.072	8.268	0	0
Arkansas	Fort Smith, AR—OK	2.081	29.584	4.734	0.333	9.852	2.108	0	0
Arkansas	Hot Springs, AR	0.000	0.000	0.000	0.000	0.000	0.000	0	0
Arkansas Arkansas	Jonesboro, AR	0.000 0.000	0.000 0.000	0.000 0.000	0.000	0.000 0.000	0.000 0.000	0	0 0
California	Atascadero—El Paso de Robles	0.000	0.000	0.000	0.000	0.000	0.000	0	0
California	(Paso Robles), CA. Camarillo, CA	0.000	0.000	0.000	0.000	0.000	0.000	0	0
California	Chico, CA	3.425	42.826	9.354	0.748	32.041	10.019	1	120,608
California	Davis, CA	8.983	151.628	18.082	1.071	162.432	51.747	6	723,646
California	El Centro, CA	0.000	0.000	0.000	0.000	0.000	0.000	0	0
California California	Fairfield, CA   Gilroy—Morgan Hill, CA	3.274 0.000	63.781 0.000	13.171 0.000	0.676 0.000	43.116 0.000	7.041 0.000	1 0	120,608 0
California	Hanford, CA	0.000	0.000	0.000	0.000	0.000	0.000	0	0
California	Hemet, CA	1.893	0.000	7.263	0.000	13.749	0.000	Ö	Ö
California	Livermore, CA	3.248	0.000	5.338	0.000	17.337	0.000	0	0
California	Lodi, CA	1.944	21.289	6.952	0.635	13.511	5.269	0	0
California	Lompoc, CA	7.519	112.958	8.249	0.549	62.028	5.958	2 0	241,216
California California	Madera, CA	0.000 0.000	0.000 0.000	0.000 0.000	0.000	0.000 0.000	0.000 0.000	0	0
California	Merced, CA	1.929	34.230	13.968	0.787	26.946	9.535	2	241,216
California	Napa, CA	2.778	39.639	13.360	0.936	37.120	9.813	2	241,216
California	Petaluma, CA	5.103	0.000	2.804	0.000	14.312	0.000	0	0
California	Porterville, CA	3.225 3.438	48.188 55.384	8.955 11.285	0.599	28.880 38.801	8.041 7.876	0 1	120.608
California California	Redding, CASalinas, CA	0.000	0.000	0.000	0.701 0.000	0.000	0.000		120,608
California	San Luis Obispo, CA	22.048	263.797	7.402	0.619	163.195	16.362	4	482,431
California	Santa Barbara, CA	10.352	140.225	13.451	0.993	139.238	36.757	6	723,646
California	Santa Clarita, CA	12.879	418.549	31.535	0.970	406.124	20.689	6	723,646
California California	Santa Cruz, CA	8.392 1.945	125.105 27.602	24.349 4.997	1.633 0.352	204.347 9.716	35.654 6.582	6 0	723,646 0
California	Santa Maria, CASeaside—Monterey—Marina, CA	6.765	103.062	28.289	1.857	191.379	38.283	6	723,646
California	Simi Valley, CA	4.548	118.010	10.348	0.399	47.063	4.209	1	120,608
California	Tracy, CA	0.000	0.000	0.000	0.000	0.000	0.000	0	0
California	Turlock, CA	0.000	0.000	0.000	0.000	0.000	0.000	0	0
California California	Vacaville, CAVallejo, CA	5.892 9.476	0.000 244.654	0.805 24.678	0.000 0.956	4.745 233.857	0.000 18.416	1 6	120,608 723,646
California	Visalia, CA	4.902	65.558	9.659	0.722	47.347	10.970	0	723,040
California	Watsonville, CA	0.000	0.000	0.000	0.000	0.000	0.000	0	0
California	Yuba City, CA	5.329	83.369	9.914	0.634	52.829	6.911	0	0
Colorado	Boulder, CO	9.335	0.000	15.645	0.000	146.044	0.000	3	361,824
Colorado Colorado	Grand Junction, CO	4.163 3.305	57.198 39.308	7.201 5.685	0.524 0.478	29.978 18.788	7.385 4.955	0 0	0 0
Colorado	Lafayette—Louisville, CO	7.445	0.000	9.349	0.000	69.608	0.000	1	120,608
Colorado	Longmont, CO	7.004	0.000	22.598	0.000	158.281	0.000	3	361,824
Colorado	Pueblo, CO	3.762	53.996	6.932	0.483	26.081	8.324	0	0
Connecticut	Danbury, CT—NY	21.337	1614.082	41.055	0.543	875.975	5.407	4	482,431
Connecticut	Norwich—New London, CT Waterbury, CT	5.761 20.385	177.809 1130.418	10.620 34.678	0.344 0.625	61.178 706.904	5.395 10.075	2 4	241,216 482,431
Delaware	Dover, DE	2.786	0.000	29.906	0.000	83.304	0.000	2	241,216
Florida	Brooksville, FL	1.683	26.954	3.095	0.193	5.209	1.325	0	0
Florida	Deltona, FL	3.296	0.000	9.152	0.000	30.164	0.000	0	0
Florida	Fort Walton Beach, FL	1.057	16.369	8.221	0.531	8.691	1.340	0	702 646
Florida Florida	Gainesville, FL	9.524 0.000	109.979 0.000	18.039 0.000	1.562 0.000	171.808 0.000	50.648 0.000	6 0	723,646 0
Florida	Lady Lake, FL	0.000	0.000	0.000	0.000	0.000	0.000	0	0
Florida	Lakeland, FL	2.378	38.374	20.144	1.248	47.893	11.172	2	241,216
Florida	Leesburg—Eustis, FL	0.000	0.000	0.000	0.000	0.000	0.000	0	0
Florida	North Port—Punta Gorda, FL	1.008	15.649	4.250	0.274	4.284	0.568	0	0
Florida	Ocala, FL	3.569	49.160	3.921	0.285	13.991	2.870	0	0
Florida Florida	Panama City, FLSt. Augustine, FL	1.196 0.000	19.087 0.000	8.866 0.000	0.556 0.000	10.605 0.000	3.401 0.000	0 0	0
Florida	Titusville, FL	6.329	0.000	15.557	0.000	98.453	0.000	3	361,824
Florida	Vero Beach—Sebastian, FL	0.000	0.000	0.000	0.000	0.000	0.000	0	0

TABLE 6.—FY 2007 SMALL TRANSIT INTENSIVE CITIES PERFORMANCE DATA AND APPORTIONMENTS—Continued [Total funding available for apportionment = \$36,061,750]

	•		'	<u>'</u>	. , ,				
State	Urbanized area (UZA) description	Passenger miles per vehicle revenue mile	Passenger miles per vehicle revenue hour	Vehicle revenue mile per capita	Vehicle revenue hour per capita	Passenger miles per capita	Passenger trips per capita	Number of perform- ance fac- tors met or exceeded	STIC fund- ing: @ \$120,608 per factor met or exceeded
Florida	Winter Haven, FL	0.000	0.000	0.000	0.000	0.000	0.000	0	0
Florida	Zephyrhills, FL	0.000	0.000	0.000	0.000	0.000	0.000	ő	Ő
Georgia	Albany, GA	5.160	82.472	7.089	0.443	36.576	7.233	Ö	0
Georgia	Athens—Clarke County, GA	6.103	81.046	7.639	0.575	46.617	14.020	2	241,216
Georgia	Brunswick, GA	0.000	0.000	0.000	0.000	0.000	0.000	0	241,210
Georgia	Dalton, GA	0.000	0.000	0.000	0.000	0.000	0.000	Ö	0
Georgia	Gainesville, GA	0.000	0.000	0.000	0.000	0.000	0.000	ő	0
Georgia	Hinesville, GA	0.000	0.000	0.000	0.000	0.000	0.000	ő	0
Georgia	Macon, GA	4.353	62.271	8.223	0.575	35.796	7.774	Ö	0
Georgia	Rome, GA	15.144	286.192	9.379	0.496	142.038	14.248	4	482,431
Georgia	Valdosta, GA	0.000	0.000	0.000	0.000	0.000	0.000	o i	0
Georgia	Warner Robins, GA	0.000	0.000	0.000	0.000	0.000	0.000	ŏ	Ö
Hawaii	Kailua (Honolulu County)—	9.044	0.000	2.136	0.000	19.322	0.000	1	120,608
	Kaneohe, HI.	0.0	0.000	200	0.000		0.000		0,000
Idaho	Coeur d'Alene, ID	0.000	0.000	0.000	0.000	0.000	0.000	0	0
Idaho	Idaho Falls, ID	0.000	0.000	0.000	0.000	0.000	0.000	0	0
Idaho	Lewiston, ID—WA	0.000	0.000	0.000	0.000	0.000	0.000	0	0
Idaho	Nampa, ID	3.032	0.000	4.135	0.000	12.538	0.000	0	0
Idaho	Pocatello, ID	5.309	64.497	6.859	0.565	36.414	7.586	Ō	0
Illinois	Alton, IL	4.442	0.000	4.451	0.000	19.774	0.000	Ō	0
Illinois	Bloomington—Normal, IL	3.753	50.475	11.621	0.864	43.618	11.694	2	241,216
Illinois	Champaign, IL	9.207	104.802	22.557	1.982	207.674	81.684	6	723.646
Illinois	Danville, IL	2.032	36.342	5.963	0.333	12.117	6.539	ŏ	0
Illinois	Decatur, IL	2.845	38.648	11.160	0.821	31.746	10.814	2	241,216
Illinois	DeKalb, IL	0.000	0.000	0.000	0.000	0.000	0.000	0	0
Illinois	Kankakee, IL	0.000	0.000	0.000	0.000	0.000	0.000	Ö	Õ
Illinois	Springfield, IL	2.558	32.374	9.442	0.746	24.154	8.734	1	120,608
Indiana	Anderson, IN	1.370	15.495	4.726	0.418	6.473	2.135	Ö	0,000
Indiana	Bloomington, IN	6.828	72.674	10.499	0.986	71.691	23.619	3	361,824
Indiana	Columbus, IN	0.000	0.000	0.000	0.000	0.000	0.000	0	001,024
Indiana	Elkhart, IN—MI	1.637	25.774	6.212	0.394	10.167	2.245	ő	0
Indiana	Kokomo, IN	1.022	10.475	10.834	1.057	11.073	2.473	1	120,608
Indiana	Lafayette, IN	9.352	110.918	11.821	0.997	110.553	33.814	6	723,646
Indiana	Michigan City, IN—MI	0.000	0.000	0.000	0.000	0.000	0.000	0	723,040
Indiana	Muncie, IN	4.339	55.708	12.793	0.996	55.505	20.253	3	361,824
Indiana	Terre Haute, IN	1.114	10.396	4.395	0.471	4.898	2.523	0	001,024
lowa	Ames, IA	5.851	62.469	20.602	1.930	120.547	84.629	5	603,039
lowa	Cedar Rapids, IA	3.561	51.368	9.023	0.625	32.126	7.288	0	000,009
lowa	Dubuque, IA—IL	3.159	40.963	8.520	0.657	26.917	9.730	Ö	0
lowa	Iowa City, IA	4.351	48.382	20.356	1.831	88.575	60.513	4	482,431
lowa	Sioux City, IA—NE—SD	3.752	41.819	5.960	0.535	22.362	7.686	0	0
lowa	Waterloo, IA	1.046	16.200	8.615	0.556	9.014	4.238	Ö	0
Kansas	Lawrence, KS	1.542	19.585	10.318	0.813	15.915	6.362	1	120,608
Kansas	Topeka, KS	3.907	57.593	9.245	0.627	36.121	9.979	Ö	0
Kentucky	Bowling Green, KY	0.000	0.000	0.000	0.000	0.000	0.000	ő	0
Kentucky	Owensboro, KY	0.000	0.000	0.000	0.000	0.000	0.000	ő	0
Kentucky	Radcliff—Elizabethtown, KY	0.000	0.000	0.000	0.000	0.000	0.000	0	0
Louisiana	Alexandria, LA	4.818	73.290	7.022	0.462	33.834	8.149	0	0
Louisiana	Houma, LA	0.000	0.000	0.000	0.000	0.000	0.000	0	0
Louisiana	Lafayette, LA	7.035	96.853	4.853	0.353	34.146	7.735	2	241,216
Louisiana	Lake Charles, LA	0.000	0.000	0.000	0.000	0.000	0.000	0	241,210
Louisiana	Mandeville—Covington, LA	0.000	0.000	0.000	0.000	0.000	0.000	0	0
Louisiana	Monroe, LA	0.000	0.000	6.234	0.441	0.000	8.528		0
Louisiana	Slidell, LA	0.000	0.000	0.000	0.000	0.000	0.000	0	0
Maine	Bangor, ME	5.056	66.260	9.264	0.707	46.842	11.554	Ö	0
Maine	Lewiston, ME	1.499	22.244	16.243	1.094	24.344	6.553	2	241,216
Maine	Portland, ME	11.014	225.504	15.863	0.775	174.722	14.007	6	723,646
Maryland	Aberdeen—Havre de Grace—Bel	0.000	0.000	0.000	0.000	0.000	0.000	0	723,040
Marylanu	Air. MD.	0.000	0.000	0.000	0.000	0.000	0.000	0	U
Maryland	Cumberland, MD—WV—PA	0.000	0.000	0.000	0.000	0.000	0.000	0	0
	Frederick, MD	2.907	34.264	8.215	0.697		4.644	0	0
Maryland Maryland	Hagerstown, MD—WV—PA	2.366	35.097	4.055	0.697	23.881 9.595	2.563	0	0
•	Salisbury, MD—DE	0.000	0.000	0.000	0.000	0.000	0.000	0	0
Maryland Maryland	St. Charles, MD	1.000	16.484	16.509	1.002	16.509	5.497	2	241,216
Maryland	Westminster, MD	1.285	14.512	11.387	1.002	14.630	2.398	2	241,216
Massachusetts	Leominster—Fitchburg, MA	3.086	40.653	24.328		75.075	10.259	3	361,824
	New Bedford, MA	2.992	55.171	16.915	1.847 0.917		11.564	2	241,216
Massachusetts						50.617 15.536		2	
Massachusetts	Pittsfield, MA	1.000	18.899	15.536	0.822	15.536	9.641		241,216
Michigan	Battle Creek, MI	3.325	48.817	7.142	0.486	23.747	6.658	0	0
Michigan	Bay City, MI	1.779	30.715	22.091	1.279	39.296	7.846	2	241,216
Michigan	Benton Harbor—St. Joseph, MI	1.454	18.988	6.443	0.493	9.370	2.625	0	0
Michigan	Holland, MI	1.013	13.938	6.855	0.498	6.942	2.009	0	0
Michigan	Jackson, MI	1.955	31.619	14.478	0.895	28.301	8.040	2	241,216
Michigan	Kalamazoo, MI	4.279	51.456	10.919	0.908	46.721	15.554	2	241,216
Michigan	Monroe, MI	2.233	0.000	8.699	0.000	19.426	0.000	0	0
Michigan	Muskegon, MI	3.767	49.825	3.575	0.270	13.467	2.830	0	0

TABLE 6.—FY 2007 SMALL TRANSIT INTENSIVE CITIES PERFORMANCE DATA AND APPORTIONMENTS—Continued [Total funding available for apportionment = \$36,061,750]

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State	Urbanized area (UZA) description	Passenger miles per vehicle revenue mile	Passenger miles per vehicle revenue hour	Vehicle revenue mile per capita	Vehicle revenue hour per capita	Passenger miles per capita	Passenger trips per capita	Number of perform- ance fac- tors met or exceeded	STIC fund- ing: @ \$120,608 per factor met or exceeded
Michigan	Port Huron, MI	1.262	19.105	21.936	1.449	27.675	10.026	2	241,216
Michigan	Saginaw, MI	4.331	45.565	4.239	0.403	18.358	4.558	0	241,210
	South Lyon—Howell—Brighton, MI	0.000	0.000	0.000	0.000	0.000	0.000	0	0
Michigan Minnesota	Duluth, MN—WI	4.716	61.291	15.634	1.203	73.725	23.122	4	482,431
	Rochester, MN	5.253	75.693	11.377	0.790	59.761	14.724	3	361,824
Minnesota Minnesota	St. Cloud, MN	4.256	57.593	15.536	1.148	66.127	20.310	3	361,824
Mississippi	Hattiesburg, MS	0.000	0.000	0.000	0.000	0.000	0.000	0	0
Mississippi	Pascagoula, MS	2.585	0.000	0.000	0.000	2.360	0.000	0	0
	Columbia, MO	3.873	45.856	5.470	0.462	21.185	5.469	0	0
Missouri Missouri		2.682	38.910	9.855	0.462	26.428	7.530	0	0
Missouri	Jefferson City, MO	0.000	0.000	0.000	0.000	0.000	0.000	0	0
Missouri	Lee's Summit, MO	1.709	0.000	0.340	0.000	0.581	0.000	0	0
Missouri	St. Joseph, MO—KS	2.035	20.631	8.766	0.865	17.839	3.750	1	120,608
Montana	Billings, MT	3.115	46.552	8.029	0.537	25.008	7.198	Ö	0
Montana	Great Falls, MT	1.599	18.232	8.128	0.713	12.996	7.196	0	0
Montana	Missoula, MT	4.097	59.850	9.654	0.661	39.554	9.587	0	0
N. Mariana Is-	1	0.000	0.000	0.000		0.000	0.000	0	0
	Saipan, MP	0.000	0.000	0.000	0.000	0.000	0.000	0	U
lands.	Caroon City, NIV	0.000	0.000	0.000	0.000	0.000	0.000	0	0
Nevada	Carson City, NV							-	-
New Hampshire	Dover—Rochester, NH—ME	7.043	200.293	11.188	0.393	78.799	3.921	4	482,431
New Hampshire	Manchester, NH	2.422	30.917	3.789	0.297	9.176	2.950	0	0
New Hampshire	Nashua, NH—MA	3.974	51.853	2.325	0.178	9.238	1.794	0	0
New Hampshire	Portsmouth, NH—ME	5.238	0.000	2.790	0.000	14.614	0.000	0	0
New Jersey	Hightstown, NJ	0.000	0.000	0.000	0.000	0.000	0.000	0	0
New Jersey	Vineland, NJ	1.000	12.815	7.706	0.601	7.706	1.666	0	0
New Jersey	Wildwood—North Wildwood—Cape May, NJ.	0.000	0.000	0.000	0.000	0.000	0.000	0	U
New Mexico	Farmington, NM	0.000	0.000	0.000	0.000	0.000	0.000	0	0
New Mexico	Las Cruces, NM	3.994	49.054	5.472	0.446	21.855	6.431	0	0
New Mexico	Santa Fe, NM	2.025	25.982	12.897	1.005	26.112	7.556	2	241,216
New York	Binghamton, NY—PA	3.711	49.460	16.368	1.228	60.741	18.853	3	361,824
New York	Elmira, NY	2.463	49.413	15.358	0.765	37.821	8.935	2	241,216
New York	Glens Falls, NY	3.323	51.206	5.420	0.352	18.009	5.009	0	0
New York	Ithaca, NY	4.114	55.888	35.366	2.603	145.491	58.887	4	482,431
New York	Kingston, NY	15.198	761.431	37.582	0.750	571.166	8.743	5	603,039
New York	Middletown, NY	0.000	0.000	0.000	0.000	0.000	0.000	0	0
New York	Saratoga Springs, NY	5.826	0.000	2.680	0.000	15.616	0.000	1	120,608
New York	Utica, NY	0.000	0.000	0.000	0.000	0.000	0.000	0	0
North Carolina	Burlington, NC	0.000	0.000	0.000	0.000	0.000	0.000	0	0
North Carolina	Concord, NC	0.000	0.000	0.000	0.000	0.000	0.000	0	0
North Carolina	Gastonia, NC	0.000	0.000	0.000	0.000	0.000	0.000	0	0
North Carolina	Goldsboro, NC	0.000	0.000	0.000	0.000	0.000	0.000	0	0
North Carolina	Greenville, NC	0.000	0.000	0.000	0.000	0.000	0.000	0	0
North Carolina	Hickory, NC	0.000	0.000	0.000	0.000	0.000	0.000	0	0
North Carolina	High Point, NC	2.229	45.998	6.640	0.322	14.802	5.357	0	0
North Carolina	Jacksonville, NC	0.000	0.000	0.000	0.000	0.000	0.000	0	0
North Carolina	Rocky Mount, NC	0.000	0.000	0.000	0.000	0.000	0.000	0	0
North Carolina	Wilmington, NC	2.721	33.338	7.116	0.581	19.363	7.643	0	0
North Dakota	Bismarck, ND	1.015	13.622	13.516	1.007	13.719	3.750	2	241,216
North Dakota	Fargo, ND-MN	3.316	43.693	7.275	0.552	24.124	8.410	0	0
North Dakota	Grand Forks, ND-MN	0.944	15.058	10.318	0.647	9.738	5.550	0	0
Ohio	Lima, OH	0.000	0.000	0.000	0.000	0.000	0.000	0	0
Ohio	Lorain-Elyria, OH	3.159	112.180	16.299	0.459	51.489	4.421	2	241,216
Ohio	Mansfield, OH	3.190	34.016	3.869	0.363	12.339	4.090	0	0
Ohio	Middletown, OH	4.599	65.193	2.723	0.192	12.523	2.477	0	0
Ohio	Newark, OH	0.578	8.976	16.137	1.040	9.331	3.358	2	241,216
Ohio	Sandusky, OH	1.538	19.927	4.907	0.379	7.547	1.755	0	0
Ohio	Springfield, OH	2.853	34.643	2.889	0.238	8.242	3.452	0	0
Ohio	Weirton, WV—Steubenville, OH—	0.000	0.000	0.000	0.000	0.000	0.000	0	0
	PA.								
Oklahoma	Lawton, OK	2.437	35.614	6.546	0.448	15.951	2.944	0	0
Oklahoma	Norman, OK	4.961	57.268	5.082	0.440	25.210	11.149	0	0
Oregon	Bend, OR	0.000	0.000	0.000	0.000	0.000	0.000	0	0
Oregon	Corvallis, OR	0.000	0.000	0.000	0.000	0.000	0.000	0	0
Oregon	Medford, OR	3.065	35.614	7.111	0.612	21.793	10.218	0	0
Pennsylvania	Altoona, PA	3.895	51.980	6.838	0.512	26.631	8.142	0	0
Pennsylvania	Erie, PA	3.512	42.414	13.364	1.107	46.937	14.458	3	361,824
Pennsylvania	Hazleton, PA	0.000	0.000	0.000	0.000	0.000	0.000	Ō	0
Pennsylvania	Johnstown, PA	7.474	82.666	9.135	0.826	68.280	16.500	3	361,824
Pennsylvania	Lebanon, PA	0.000	0.000	0.000	0.000	0.000	0.000	Ō	0
Pennsylvania	Monessen, PA	13.967	275.664	15.981	0.810	223.212	6.348	5	603,039
Pennsylvania	Pottstown, PA	0.000	0.000	0.000	0.000	0.000	0.000	Ö	0
Pennsylvania	State College, PA	10.498	107.483	16.299	1.592	171.115	84.811	6	723,646
Pennsylvania	Uniontown—Connellsville, PA	2.255	43.590	16.953	0.877	38.229	4.163	2	241,216
Pennsylvania	Williamsport, PA	7.269	113.177	12.912	0.829	93.853	21.403	6	723,646
Pennsylvania		3.332	42.664	10.778	0.842	35.916	8.523	1	120,608
	,	0.002			0.0 12	50.010	0.020		0,000

TABLE 6.—FY 2007 SMALL TRANSIT INTENSIVE CITIES PERFORMANCE DATA AND APPORTIONMENTS—Continued [Total funding available for apportionment = \$36,061,750]

State	Urbanized area (UZA) description	Passenger miles per vehicle revenue mile	Passenger miles per vehicle revenue hour	Vehicle revenue mile per capita	Vehicle revenue hour per capita	Passenger miles per capita	Passenger trips per capita	Number of perform- ance fac- tors met or exceeded	STIC fund- ing: @ \$120,608 per factor met or exceeded
Puerto Rico	Arecibo, PR	0.000	0.000	0.000	0.000	0.000	0.000	0	0
Puerto Rico	Fajardo, PR	0.000	0.000	0.000	0.000	0.000	0.000	0	0
Puerto Rico	Florida—Barceloneta—Bajadero,   PR.	0.000	0.000	0.000	0.000	0.000	0.000	0	"
Puerto Rico	Guayama, PR	0.000	0.000	0.000	0.000	0.000	0.000	0	0
Puerto Rico	Juana Diaz, PR	0.000	0.000	0.000	0.000	0.000	0.000	0	0
Puerto Rico Puerto Rico	Mayaguez, PR	0.000 0.000	0.000 0.000	0.000 0.000	0.000	0.000 0.000	0.000 0.000	0	0
Puerto Rico	San German—Cabo Rojo—	0.000	0.000	0.000	0.000	0.000	0.000		0
	Sabana Grande, PR.	0.000	0.000	0.000	0.000	0.000	0.000		
Puerto Rico	Yauco, PR	0.000	0.000	0.000	0.000	0.000	0.000	0	0
South Carolina South Carolina	Anderson, SC	0.000 3.144	0.000 74.706	0.000 49.005	0.000 2.062	0.000 154.059	0.000 9.948	0 3	0 361,824
South Carolina	Mauldin-Simpsonville, SC	0.000	0.000	0.000	0.000	0.000	0.000	0	0
South Carolina	Myrtle Beach, SC	1.923	37.376	17.376	0.894	33.411	5.704	2	241,216
South Carolina	Rock Hill, SC	0.000	0.000	0.000	0.000	0.000	0.000	0	0
South Carolina South Carolina	Spartanburg, SCSumter, SC	3.754 1.823	62.435 35.954	8.842 31.545	0.532 1.600	33.192 57.515	4.622 5.492	0 2	0 241,216
South Dakota	Rapid City, SD	2.698	32.025	5.780	0.487	15.597	3.823	0	0
South Dakota	Sioux Falls, SD	2.655	33.059	9.870	0.793	26.206	6.659	1	120,608
Tennessee	Bristol, TN—Bristol, VA	0.000	0.000	0.000	0.000	0.000	0.000	0	0
Tennessee	Clarksville, TN—KY	3.521 0.000	56.530 0.000	8.544 0.000	0.532 0.000	30.086 0.000	5.265 0.000	0	0 0
Tennessee	Jackson, TN	2.985	40.313	11.140	0.825	33.257	6.949	2	241,216
Tennessee	Johnson City, TN	3.258	36.171	4.374	0.394	14.250	3.909	0	0
Tennessee	Kingsport, TN—VA	0.000	0.000	0.000	0.000	0.000	0.000	0	0
Tennessee Tennessee	Morristown, TN	0.000 7.178	0.000 0.000	0.000 0.296	0.000	0.000 2.128	0.000 0.000	0	0 120,608
Texas	Murfreesboro, TN Abilene, TX	2.458	34.052	9.894	0.714	24.320	5.667	0	120,000
Texas	Amarillo, TX	1.766	27.759	4.882	0.311	8.623	2.161	Ö	Ö
Texas	Beaumont, TX	3.481	48.579	6.096	0.437	21.218	4.820	0	0
Texas	Brownsville, TX	16.391	188.614	5.245	0.456	85.964	10.111	3 0	361,824
Texas Texas	College Station—Bryan, TX	1.408 1.355	28.726 15.379	6.826 16.687	0.335 1.470	9.613 22.614	4.643 16.695	3	361,824
Texas	Harlingen, TX	0.919	0.000	0.283	0.000	0.260	0.000	Ö	0
<u>T</u> exas	Killeen, TX	1.986	31.134	6.495	0.414	12.900	2.590	0	0
Texas Texas	Lake Jackson—Angleton, TX	2.001 6.149	0.000 63.678	1.380 11.315	0.000 1.093	2.761 69.573	0.000 22.498	0 4	0 482,431
Texas	Longview, TX	0.000	0.000	0.000	0.000	0.000	0.000	0	402,431
Texas	McKinney, TX	0.000	0.000	0.000	0.000	0.000	0.000	0	0
Texas	Midland, TX	0.000	0.000	0.000	0.000	0.000	0.000	0	0
Texas Texas	Odessa, TXPort Arthur, TX	0.000 2.923	0.000 45.102	6.105 2.780	0.394 0.180	0.000 8.127	2.812 1.196	0	0
Texas	San Angelo, TX	2.236	31.010	5.438	0.392	12.160	2.047	Ö	Ö
Texas	Sherman, TX	2.037	33.628	6.888	0.417	14.027	2.420	0	0
Texas	Temple, TX	0.000	0.000	0.000	0.000	0.000	0.000	0	0
Texas Texas	Texarkana, TX—Texarkana, AR Texas City, TX	0.000 1.994	0.000 61.129	0.000 13.093	0.000 0.427	0.000 26.110	0.000 1.091	0	0 120,608
Texas	The Woodlands, TX	0.000	0.000	0.000	0.000	0.000	0.000	Ö	0
Texas	Tyler, TX	0.000	0.000	0.000	0.000	0.000	0.000	0	0
Texas	Victoria, TX	0.000	0.000	5.992	0.450	0.000	2.597	0	0
Texas Texas	Waco, TX	4.440 0.000	60.950 0.000	4.880 0.000	0.356 0.000	21.668 0.000	3.723 0.000	0	
Utah	Logan, UT	4.694	55.718	10.754	0.906	50.478	19.840	2	241,216
Utah	St. George, UT	0.000	0.000	0.000	0.000	0.000	0.000	0	0
Vermont	Burlington, VT	4.303	57.819	14.331	1.067	61.670	18.301	3 0	361,824 0
Virgin Islands Virginia	Virgin Islands   Blacksburg, VA	0.000 0.042	0.000 0.410	0.000 12.573	0.000 1.275	0.000 0.522	0.000 41.869	3	361,824
Virginia	Charlottesville, VA	4.660	64.138	16.451	1.195	76.658	17.780	4	482,431
Virginia	Danville, VA	0.968	13.828	6.207	0.434	6.006	4.356	0	0
Virginia	Fredericksburg, VA	4.136	63.583	6.073	0.395	25.120	3.385	0 2	0
Virginia Virginia	Harrisonburg, VA	5.428 5.530	56.195 83.076	9.156 11.470	0.884 0.763	49.699 63.424	21.843 11.329	2	241,216 241,216
Virginia	Roanoke, VA	4.659	63.125	10.001	0.738	46.597	9.954	1	120,608
Virginia	Winchester, VA	0.000	0.000	0.000	0.000	0.000	0.000	0	0
Washington	Bellingham, WA	5.389	73.671	24.068	1.761	129.709	41.983	4	482,431
Washington Washington	Bremerton, WA   Kennewick—Richland, WA	4.874 6.743	91.030 148.616	33.516 50.971	1.795 2.313	163.367 343.693	29.793 28.448	4 6	482,431 723,647
Washington	Longview, WA—OR	4.212	48.298	5.856	0.511	24.665	6.044	0	0
Washington	Marysville, WA	5.204	0.000	9.283	0.000	48.307	0.000	0	0
Washington	Mount Vernon, WA	0.000	0.000	18.337	1.041	0.000	6.933	2	241,216
Washington Washington	Olympia—Lacey, WA	5.800 5.101	106.663 92.754	31.193 30.350	1.696 1.669	180.913 154.813	23.426 14.543	6 4	723,647 482,431
Washington	Yakima, WA	3.793	58.670	12.519	0.809	47.488	10.799	2	241,216
West Virginia	Charleston, WV	3.629	60.941	16.392	0.976	59.487	11.786	2	241,216
West Virginia	Huntington, WV—KY—OH	3.187	46.737	6.202	0.423	19.762	4.101	0	0

TABLE 6.—FY 2007 SMALL TRANSIT INTENSIVE CITIES PERFORMANCE DATA AND APPORTIONMENTS—Continued [Total funding available for apportionment = \$36,061,750]

State	Urbanized area (UZA) description	Passenger miles per vehicle revenue mile	Passenger miles per vehicle revenue hour	Vehicle revenue mile per capita	Vehicle revenue hour per capita	Passenger miles per capita	Passenger trips per capita	Number of perform- ance fac- tors met or exceeded	STIC fund- ing: @ \$120,608 per factor met or exceeded
West Virginia	Morgantown, WV	0.246	4.153	11.403	0.676	2.806	7.006	1	120,608
West Virginia		0.000	0.000	0.000	0.000	0.000	0.000	Ö	0
West Virginia	Wheeling, WV—OH	2.672	33.877	8.607	0.679	23.002	5.737	0	0
Wisconsin	Appleton, WI	3.362	51.983	9.456	0.612	31.790	6.161	0	0
Wisconsin	Beloit, WI-IL	2.809	45.416	6.251	0.387	17.559	4.850	0	0
Wisconsin	Eau Claire, WI	3.212	47.703	16.319	1.099	52.412	14.366	3	361,824
Wisconsin	Fond du Lac, WI	0.000	0.000	7.694	0.628	0.000	3.752	0	0
Wisconsin	Green Bay, WI	3.555	52.536	10.398	0.704	36.963	9.781	0	0
Wisconsin	Janesville, WI	3.951	61.073	7.152	0.463	28.259	7.840	0	0
Wisconsin	Kenosha, WI	5.066	74.233	10.673	0.728	54.073	14.949	1	120,608
Wisconsin	La Crosse, WI-MN	3.332	45.203	12.191	0.899	40.626	12.520	2	241,216
Wisconsin	Oshkosh, WI	2.906	45.383	16.840	1.078	48.932	15.821	3	361,824
Wisconsin	Racine, WI	4.294	58.394	9.696	0.713	41.631	11.738	0	0
Wisconsin	Sheboygan, WI	2.687	33.331	10.450	0.842	28.076	7.943	1	120,608
Wisconsin	Wausau, WI	3.426	50.537	11.298	0.766	38.709	12.237	2	241,216
Wyoming	Casper, WY	1.000	12.032	5.675	0.472	5.675	1.651	0	0
Wyoming	Cheyenne, WY	1.520	22.089	7.253	0.499	11.025	2.842	0	0
Total								299	\$36,061,750

TABLE 7.—URBANIZED AREAS 200,000 OR MORE IN POPULATION ELIGIBLE TO USE SECTION 5307 FUNDS FOR OPERATING ASSISTANCE

State	2000 Census urbanized area description	Population	FY 2002 Apportionment	FY 2007 Apportionment operating limi- tation <sup>a</sup>
AL	Huntsville, AL	213,253	\$1,677,473	\$419,368
CA	Antioch, CA	217,591	1,914,688	478,672
CA	Indio—Cathedral City—Palm Springs, CA	254,856	1,849,608	462,402
	(Indio—Coachella, CA—\$621,797) (Palm Springs, CA—\$1,227,811)			
CA	Lancaster—Palmdale, CA	263,532	2,206,544	551,636
CA	Santa Rosa, CA	285,408	2,636,339	659,085
CA	Victorville—Hesperia—Apple Valley, CA	200,436	1,311,837	327,959
CA	Temecula—Murrieta, CA	229,810	, ,	311,908
CO	Fort Collins, CO	206,757	1,156,197	289,049
CT	Bridgeport—Stamford, CT—NY	888,890	9,676,425	2,419,106
	(Stamford, CT—NY—5,332,860)	,	, ,	, ,
	(Norwalk, CT—\$4,343,565)			
CT	Hartford, CT	851,535	2,824,453	706,113
	(Bristol, CT—\$983,277)	,	, ,	,
	(New Britain, CT—\$1,841,176)			
FL		270,774	1,982,206	495,552
	(Fort Pierce, FL—\$1,142,501)	-,	, ,	,
	(Stuart, FL—\$839,705)			
FL	Bonita Springs—Naples, FL	221,251	954,953	238,738
FL	Tallahassee, FL	204,260	1,617,975	404,494
GA		208,886	1,824,225	456,056
ID		272,625	2,021,464	505,366
IL		226,848	1,088,609	272,152
IL	Chicago, IL—IN	8,307,904	6.599.240	1.649.810
	(Aurora, IL—\$2,290,318)	-, ,	-,,	,,-
	(Crystal Lake, IL—\$746,464)			
	(Elgin, IL—\$1,652,124)			
	(Joliet, IL—\$1,910,334)			
IN	Evansville, IN—KY	211,989	2,251,898	562,975
MA	Barnstable Town, MA	243,667	538,120	134,530
MA		4,032,484	4,760,673	1,190,168
	(Brockton, MA—\$1,906,558)	, , -	,,	,,
	(Lowell, MA—NH—2,366,926)			
	(Taunton, MA—\$487,189)			
MD	Baltimore, MD	2,076,354	858,335	214,584
	(Annapolis, MD—\$858,335)	, ,	,	,
MO	Springfield, MO	215,004	1,748,930	437,233
MS		205,754	1,687,127	421,782
NC		299,290	1,811,413	452,853
	Asheville, NC	221,570	968,044	242,011

TABLE 7.—URBANIZED AREAS 200,000 OR MORE IN POPULATION ELIGIBLE TO USE SECTION 5307 FUNDS FOR OPERATING ASSISTANCE—Continued

State	2000 Census urbanized area description	Population	FY 2002 Apportionment	FY 2007 Apportionment operating limi- tation <sup>a</sup>
NC	Greensboro, NC	267,884	2,211,540	552,885
NE	Lincoln, NE	226,582	2,658,761	664,690
NJ	Atlantic City, NJ	227,180	1,842,968	460,742
NY	Poughkeepsie—Newburgh, NY	351.982	2.225.147	556.287
	(Poughkeepsie, NY—\$1,507,504) (Newburgh, NY—\$717,643)	,,,,,	, -,	
OH	Youngstown, OH—PA(Sharon, PA—OH—\$465,043)	417,437	465,043	116,261
OH	Cincinnati, OH—KY—IN(Hamilton, OH—\$1,384,842)	1,503,262	1,384,842	346,211
OR	Eugene, OR	224,049	2,559,936	639,984
OR	Salem, OR	207,229	2,070,221	517,555
PA	Reading, PA	240,264	2,636,837	659,209
PA	Lancaster, PA	323,554	2,258,871	564,718
PR	Aguadilla—Isabela—San Sebastian, PR	299,086	1,148,984	287,246
PR	San Juan, PR	2,216,616	5,925,223	1,481,306
	(Caguas, PR—\$2,811,557) (Cayey, PR—\$831,273) (Humacao, PR—\$719,451) (Vega Baja—Manati, PR—\$1,562,942)	, ,	, ,	, ,
RI	Providence, RI—MA(Newport, RI—\$644,329) (Fall River, MA—RI—\$2,051,153)	1,174,548	2,695,482	673,871
TX	Lubbock, TX	202,225	1,939,424	484,856
TX	Denton—Lewisville, TX(Denton, TX—\$599,570)	299,823	1,291,722	322,931
	(Lewisville, TX—\$692,152)	040.000	4 040 057	054.000
vA	Richmond, VA(Petersburg, VA—\$1,016,957)	818,836	1,016,957	254,239

<sup>&</sup>lt;sup>a</sup> The amount shown represents the maximum amount allowable, in accordance with section 5307(b)(2), based on funding provided in the Continuing Appropriations Resolution, 2007. In cases where an urbanized area's FY 2007 apportionment is less than the maximum, FTA will set the operating assistance budget, in TEAM-Web, at an amount not to exceed the FY 2007 aortionment.

Note: For informational purposes, the affected 1990 census small urbanized areas (less than 200,000 population) that were merged into an existing urbanized area of at least 200,000 population are shown in parentheses immediately below the eligible 2000 census urbanized area. FTA is unable to identify the urbanized areas which now incorporate rural areas that received Section 5311 in FY 2002 and they are not included in this table.

TABLE 8.—FISCAL YEAR 2007 SECTION 5308 CLEAN FUELS PROGRAM ALLOCATIONS

State	Earmark ID	SAFETEA-LU Project No.	Project	Unobligated allocation
California	E2007-CLNF-001	611	San Joaquin Region Transit District, California, Hybrid Diesel—Electric Replacement Buses.	\$250,000
Colorado	E2007-CLNF-002	519	Denver Regional Transit District—Bus Replacements	952,000
Delaware	E2007-CLNF-003	517	Delaware Statewide Bus and Bus Replacement (with Clean Fuel (hybrid) vehicles)).	2,000,000
Delaware	E2007-CLNF-004	648	University of Delaware Fuel Cell Bus Program	165,000
Georgia	E2007-CLNF-005	578	Metropolitan Atlanta Rapid Transit Authority—Clean Fuel Buses.	2,380,000
Kentucky	E2007-CLNF-006	640	Transit Authority of Northern Kentucky—TANK Bus Replacement Project.	476,000
Kentucky	E2007-CLNF-007	641	Transit Authority of River City—New Hybrid Electric Bus.	714,000
New Mexico	E2007-CLNF-008	497	Santa Fe, NM, Trails Bus and Bus Facilities	714,000
Nevada	E2007-CLNF-009	612	Lake Tahoe, NV, MPO Bus Replacement	500,000
New York	E2007-CLNF-010	557	Westchester, NY, Bee Line Bus Replacement	1,000,000
Ohio	E2007-CLNF-011	659	Southwest Ohio Regional Transit Authority—Bus Replacements.	500,000
Rhode Island	E2007-CLNF-012	631	Rhode Island, Statewide Bus and Van Replacement	714,000
Tennessee	E2007-CLNF-013	605	Sevierville County, TN, Transportation Board—Alternative Fuel Buses.	5,500,000
Texas	E2007-CLNF-014	614	City of El Paso—Sun Metro—Bus Replacements	238,000
Texas	E2007-CLNF-015	575	MÉTRO of Harris County—Discretionary Bus Program	2,380,000
Texas	E2007-CLNF-016	638	The District, The Woodlands, TX—Bus Replacement Program.	238,000

# TABLE 8.—FISCAL YEAR 2007 SECTION 5308 CLEAN FUELS PROGRAM ALLOCATIONS—Continued

State	Earmark ID	SAFETEA-LU Project No.	Project	Unobligated allocation				
Total Allocation	Total Allocation							

<sup>&</sup>lt;sup>a</sup> Funds in the amount of \$26,279,000 were transferred to the Bus and Bus Facilities program.

# TABLE 9.—PRIOR YEAR UNOBLIGATED SECTION 5308 CLEAN FUELS ALLOCATIONS

State	Earmark ID	Project location and description	Unobligated allocation
FY 2006 Unob	ligated Allocations:		
CO	E2006-CLNF-001	Denver Regional Transit District—Bus Replacements	\$906,840
DE	E2006-CLNF-002	Delaware Statewide Bus and Bus Replacement (with Clean Fuel (hybrid) vehicles)).	1,732,500
GA	E2006-CLNF-004	Metropolitan Atlanta Rapid Transit Authority—Clean Fuel Buses	2,268,090
KY	E2006-CLNF-005	Transit Authority of Northern Kentucky—TANK Bus Replacement Project	453,420
KY	E2006-CLNF-006	Transit Authority of River City—New Hybrid Electric Bus	680,130
NV	E2006-CLNF-009	Lake Tahoe, NV MPO Bus Replacement	990,000
NY	E2006-CLNF-010	Westchester, NY, Bee Line Bus Replacement	445,500
OH	E2006-CLNF-011	Southwest Ohio Regional Transit Authority—Bus Replacements	680,130
RI	E2006-CLNF-012	Rhode Island, Statewide Bus and Van Replacement	5,197,500
TX	E2006-CLNF-015	The District, The Woodlands, TX—Bus Replacement Program	226,710
TX	E2006-CLNF-007	City of El Paso—Sun Metro—Bus Replacements	680,130
TX	E2006-CLNF-014	MÉTRO of Harris County—Discretionary Bus Program	2,268,090
Total	Unobligated Allocations		16,529,040

# TABLE 10.—FY 2007 SECTION 5309 FIXED GUIDEWAY MODERNIZATION APPORTIONMENTS

State	Area	Apportionment
Alaska	Anchorage, AK-Alaska Railroad	\$15,304,279
Arizona		
California		
California	Concord, CA	14,827,853
California	Lancaster-Palmdale, CA	2,472,963
California		
California	,	
California		
California		4,674,142
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California		
California		
California	,	
California	- · · · · · · · · · · · · · · · · · ·	
Colorado		
Connecticut	,	
Connecticut		
District of Columbia		
Florida	·	
Georgia		
Hawaii		- / /
Illinois		
Illinois		
Indiana		
Louisiana		
Maryland		
Maryland		
Massachusetts	,	
Massachusetts		
Michigan		
Minnesota		
Missouri		
Missouri		
New Jersey		
New Jersey		
New Jersey	Trenton, NJ	. 1,817,555

TABLE 10.—FY 2007 SECTION 5309 FIXED GUIDEWAY MODERNIZATION APPORTIONMENTS—Continued

State	Area	Apportionment
New York	Buffalo, NY	1,433,849
New York	New York	413,117,471
New York	Poughkeepsie—Newburgh, NY	2,602,812
North Carolina	Charlotte, NC-SC	193,962
Ohio	Cleveland, OH	13,568,489
Ohio	Dayton, OH	6,101,723
Oregon	Portland, OR-WA	8,508,419
Pennsylvania	Harrisburg, PA	900,502
Pennsylvania	Philadelphia, PA-NJ-DE-MD	103,056,750
Pennsylvania	Pittsburgh, PA	21,369,178
Puerto Rico	San Juan, PR	2,695,830
Rhode Island	Providence, RI-MA	2,817,164
Tennessee	Chattanooga, TN-GA	99,359
Tennessee	Memphis, TN-MS-AR	442,377
Texas	Dallas-Fort Worth-Arlington, TX	7,350,589
Texas	Houston, TX	9,430,395
Virginia	Virginia Beach, VA	1,430,582
Washington	Seattle, WA	31,857,041
West Virginia	Morgantown, WV	2,772,852
Wisconsin	Madison, WI	869,698
Wisconsin	Milwaukee, WI	318,403
Total		\$1,433,520,000

#### TABLE 11.—FY 2007 FIXED GUIDEWAY MODERNIZATION PROGRAM APPORTIONMENT FORMULA

Tier 1	First \$497,7000,000 to the following areas:	
	Baltimore	\$8,372,000
	Boston	38,948,000
	Chicago/NW. Indiana	
	Cleveland	9,509,500
	New Orleans	
	New York	176,034,461
	NE. New Jersey	50,604,653
	Philadelphia/So. New Jersey	58,924,764
	Pittsburgh	
	San Francisco	33,989,571
	SW. Connecticut	27,755,000
Tier 2	Next \$70,000,000 as follows: Tier 2(A): 50 percent is allocated	d to areas identified in Tier 1; Tier 2(B): 50 percent is allocated to
	other urbanized areas with fixed guideway tiers in operation a	at least seven years. Funds are allocated by the Urbanized Area
	Formula Program fixed guideway tier formula factors that we	e used to apportion funds for the fixed guideway modernization
	program in FY 1997.	
Tier 3		.73%; New Orleans 5.79%; and 21.72% is allocated to all other
	areas in Tier 2(B) by the same fixed guideway tier formula fa	
		ne year fixed guideway tier formula factors used in fiscal year 1997.
Tier 5		n Tier 1, and 35% to all other areas using the most current Urban-
		rs. Any segment that is less than 7 years old in the year of the ap-
	portionment will be deleted from the database.	
Tier 6		n Tier 1, and 40% to all other areas using the most current Urban-
		rs. Any segment less than 7 years old in the year of the apportion-
	ment will be deleted from the database.	
Tier 7		d in Tier 1, and 50% to all other areas using the most current Ur-
		rs. Any segment that is less than 7 years old in the year of the ap-
	portionment will be deleted from the database.	

# TABLE 12.—FY 2007 SECTION 5309 BUS AND BUS FACILITY ALLOCATIONS

State	Earmark ID	SAFETEA- LU Project No.	Project description	Allocation
	E2007-BUSP-0001		Alaska Native Medical Center intermodal parking facility	\$1,200,000
	E2007-BUSP-0002 E2007-BUSP-0003	466 422	Anchorage-Transit Needs	238,000 1,200,000
,	22007 2001 0000		chorage, AK.	1,200,000
AK	E2007-BUSP-0004	425	CITC Non-profit Services Center inter-modal parking facility, Anchorage, AK.	720,000
AK	E2007-BUSP-0005	541	Hoonah, AK-Intermodal Ferry Dock	476,000
AK	E2007-BUSP-0006	416	Improve marine inter-modal facilities in Ketchikan	3,360,000
AK	E2007-BUSP-0007	436	Intermodal facility improvements at the Port of Anchorage	6,000,000

TABLE 12.—FY 2007 SECTION 5309 BUS AND BUS FACILITY ALLOCATIONS—Continued

State	Earmark ID	SAFETEA- LU Project No.	Project description	Allocation
AK	E2007-BUSP-0008	236	Juneau, Alaska-transit bus acquisition and transit center	360,000
AK	E2007-BUSP-0009	550	Juneau-Transit Bus Acquisition and Transit Center	357,000
AK	E2007-BUSP-0010	553	Ketchikan, Alaska-Transit Needs	60,000
4K	E2007-BUSP-0011	574	Matsu, Alaska-Transit Needs	119,000
AK	E2007-BUSP-0012	423	Morris Thompson Cultural and Visitors Center intermodal parking facility, Fairbanks, AK.	600,000
AK	E2007-BUSP-0013	596	North Slope Borough, AK-Transit Purposes	476,000
AK	E2007-BUSP-0014	597	North Star Borough, AK-Transit Purposes	238,000
ΑΚ	E2007-BUSP-0015	616	Sitka, Alaska-Transit Needs	60,000
ΑΚ	E2007-BUSP-0016	664	Wrangell, AK-Ferry Infrastructure	238,000
AL	E2007-BUSP-0017	461	Alabama Institute for Deaf and Blind-Bus project	119,000
AL	E2007-BUSP-0018	462	Alabama State Port Authority-Choctaw Point Terminal	4,760,000
AL	E2007-BUSP-0019	437	American Village/Montevallo, Alabama construction of closed loop Access Road, bus lanes and parking facility.	80,256
AL	E2007-BUSP-0020	469	Auburn University-Intermodal Parking Garage	a/952,000
AL	E2007-BUSP-0021	98	Birmingham, AL Expansion of Downtown Intermodal Facility, Phase II	401,280
AL	E2007-BUSP-0022	496	City of Birmingham, AL-Birmingham Downtown Intermodal Terminal, Phase II.	1,190,000
AL	E2007-BUSP-0023	501	City of Huntsville, AL-Cummings Park Intermodal Center	1,190,000
AL	E2007-BUSP-0024	503	City of Montgomery, AL-ITS Acquisition and Implementation	952,000
AL	E2007-BUSP-0025	504		952,000
AL	E2007-BUSP-0026	507	City of Tuscaloosa, AL-Intermodal Facility	1,428,000
AL	E2007-BUSP-0027	528	Gadsden, AL-Community Buses	119,000
AL	E2007-BUSP-0028	534	Gulf Shores, AL-Community Bases	238,000
AL	E2007-BUSP-0029	582	Mobile County, AL Commission-Bus project	119,000
AL	E2007-BUSP-0030	644	University of Alabama in Birmingham Intermodal Facility	1,666,000
AL	E2007-BUSP-0031	645	University of Alabama in Huntsville Intermodal Facility	1,428,000
AL	E2007-BUSP-0032	646	University of Alabama Intermodal Facility South	2,142,000
AL	E2007-BUSP-0033	647	University of Alabama Transit System	357,000
AL	E2007-BUSP-0034	650	US Space and Rocket Center, AL-Tramway Expansion	238,000
AR	E2007-BUSP-0035	487	Central Arkansas Transit Authority Facility Upgrades	550,000
AR	E2007-BUSP-0036	231	Harrison, Arkansas-Trolley Barn	8,026
AR	E2007-BUSP-0037	263	Wilmar, AR Develop the Southeast Arkansas Intermodal Facility	401,280
AZ	E2007-BUSP-0038	304	Coconino County buses and bus facilities for Flagstaff, AZ	250,800
AZ	E2007-BUSP-0039	229	Coconino County, Arizona-Bus and bus facilities for the Sedona Transit System.	190,608
AZ	E2007-BUSP-0040	47	Phoenix, AZ Construct City of Phoenix para-transit facility (Dial-A-Ride).	200,640
AZ	E2007-BUSP-0041	346	Phoenix, AZ Construct metro bus facility in Phoenix's West Valley	1,003,200
AZ	E2007-BUSP-0042	150	Phoenix, AZ Construct regional heavy bus maintenance facility	200,640
AZ	E2007-BUSP-0043	26	Scottsdale, Arizona-Plan, design, and construct intermodal center	501,600
AZ	E2007-BUSP-0044	203	Tempe, Arizona-Construct East Valley Metro Bus Facility	1,304,160
CA	E2007-BUSP-0045	75	Alameda County, CA AC Transit Bus Rapid Transit Corridor Project	100,320
CA	E2007-BUSP-0046	288	Alameda County, CA AC Transit Bus Rapid Transit Corridor Project	401,280
CA	E2007-BUSP-0047	398	· · · · · · · · · · · · · · · · · · ·	200,640
	E2007-BUSP-0048		Baldwin Park, CA Construct vehicle and bicycle parking lot and pe- destrian rest area at transit center.	401,280
CA		227	Berkeley, CA Construct Ed Roberts Campus Intermodal Transit Disability Center.	601,920
	E2007-BUSP-0050		Burbank, CA CNG Transit Vehicles Purchase for Local Transit Network Expansion.	90,288
CA	E2007-BUSP-0051		Burbank, CA Construction of Empire Area Transit Center near Burbank Airport.	50,160
	E2007-BUSP-0052	190	Calexico, CA Purchase new buses for the Calexico Transit System	60,192
CA			Carson, CA Purchase one bus	50,160
CA			Carson, CA Purchase one trolley-bus vehicle	50,160
	E2007-BUSP-0055		Carson, CA Purchase two transfer facility	100,320
CA			City of Alameda, CA Plan, design, and construct intermodal facility	401,280
CA	E2007-BUSP-0057		City of Livermore, CA Construct Bus Facility for Livermore Amador Valley Transit Authority.	451,440
CA	E2007_BUSP_0058		Covina, El Monte, Baldwin Park, Upland, CA Parking and Electronic Signage Improvements.	351,120
CA			Culver City, CA Purchase compressed natural gas buses and expand natural gas fueling facility.	742,368
OA	E2007-BUSP-0060	17	Davis, CA Davis Multi-Modal Station to improve entrance to Amtrak Depot and parking lot, provide additional parking and improve service.	200,640
CA	E2007-BUSP-0061	11	Development of Gold Country Stage Transit Transfer Center, Nevada County, CA.	186,659

TABLE 12.—FY 2007 SECTION 5309 BUS AND BUS FACILITY ALLOCATIONS—Continued

State	Earmark ID	SAFETEA- LU Project No.	Project description	Allocation
CA	E2007-BUSP-0062	339	East San Diego County, California-Bus Maintenance Facility Expansion.	401,280
CA	E2007-BUSP-0063	101	Emeryville, CA Expand & Improve Inter-modal Transit Center at Amtrak Station.	200,640
CA	E2007-BUSP-0064	222	Escondido, CA-Construct Bus Maintenance Facility	100,320
CA		387		200,640
CA			Gardena, CA Purchase of alternative fuel buses for service expansion, on-board security system and bus facility training equipment.	1,229,923
CA		1	System.	200,640 92,696
CA CA	E2007–BUSP–0069 E2007–BUSP–0070		Hercules, CA Inter-modal Rail Station Improvements Long Beach, Ca Museum of Latin American Art, Long Beach, to build intermodal park and ride facility.	300,960 401,280
CA	E2007-BUSP-0071	332	·	200,640
CA	E2007-BUSP-0072	295	Long Beach, CA Purchase one larger (75 passengers) and two smaller (40 passengers) ferryboats and construct related dock work to facilitate the use and accessibility of the ferryboats.	601,920
	E2007-BUSP-0073		Long Beach, CA Purchase ten clean fuel buses	601,920
CA	E2007-BUSP-0074		Los Angeles County Metropolitan Transit Authority, CA capital funds for facility improvements to support the Cal State Northridge tram system.	65,208
	E2007-BUSP-0075		Los Angeles, CA Crenshaw Bus Rapid Transit	1,711,058
	E2007-BUSP-0076	223	Los Angeles, CA Design and construct improved transit and pedestrian linkages between Los Angeles Community College and nearby MTA rail stop and bus lines.	300,960
CA	E2007-BUSP-0077		Los Angeles, CA Improve safety, mobility and access between LATTC, Metro line and nearby bus stops on Grand Ave between Washington and 23rd.	100,320
CA			Los Angeles, CA Improve transit shelters, sidewalks lighting and land- scaping around Cedar's-Sinai Medical Center.	300,960
	E2007-BUSP-0079		Los Angeles, CA Install permanent irrigation system and enhanced landscaping on San Fernando Valley rapid bus transit way.	601,920
CA	E2007-BUSP-0080 E2007-BUSP-0081	36 6	Los Angeles, CA Wilshire-Vermont subway station reconstruction  Los Angeles, CA, Construction of Intermodal Transit Center at California State University Los Angeles.	200,640 158,506
CA		567 566	Los Angeles, CA, Fly-Away Bus System Expansion	550,000 550,000
CA	E2007-BUSP-0084 E2007-BUSP-0085	311 112	Mammoth Lakes, California-Regional Transit Maintenance Facility  Mariposa, CA-Yosemite National Park CNG-Hydrogen transit buses and facilities.	100,320 501,600
-	E2007-BUSP-0086 E2007-BUSP-0087	266 285	Martinez, CA Inter-modal Facility Restoration	300,960 3,009,600
	E2007-BUSP-0088 E2007-BUSP-0089	39 200	Monrovia, California-Transit Village Project	601,920 140,448
	E2007-BUSP-0090	321		64,205
CA			Monterey Park, CA Safety improvements at a bus stop including creation of bus loading areas and street improvements.	321,024
	E2007-BUSP-0092		Monterey, CA Purchase bus equipment	200,640
CA		43 92	Needles, California-El Garces Intermodal Facility	401,280 160,512
CA	E2007-BUSP-0095	392	World Airport Remote Fly-Away Facility Project.  Oakland, CA Construct Bay Trail between Coliseum BART station and Martin Luther King, Jr. Regional Shoreline.	180,576
CA	E2007-BUSP-0096	352	Oakland, CA Construct streetscape & intermodal improvements at BART Station Transit Villages.	200,640
CA	E2007–BUSP–0097 E2007–BUSP–0098		Ontario, CA Construct Omnitrans Transcenter	200,640 1,061,386
CA	E2007-BUSP-0099 E2007-BUSP-0100		Orange County, CA Purchase buses for rapid transit	200,640 200,640
CA	E2007–BUSP–0101 E2007–BUSP–0102	45 70	Palm Springs, California-Sunline Transit bus purchase	100,320 200,640
	E2007-BUSP-0103 E2007-BUSP-0104	399 116	Pasadena, CA ITS Improvements	200,640 300,960

TABLE 12.—FY 2007 SECTION 5309 BUS AND BUS FACILITY ALLOCATIONS—Continued

State	Earmark ID	SAFETEA- LU Project No.	Project description	Allocation
CA	E2007-BUSP-0105	251	Redondo Beach, CA Capital Equipment procurement of 12. Compressed Natural Gas (CNG) Transit Vehicles for Coastal Shuttle Services by Beach Cities Transit.	160,512
	E2007-BUSP-0106	286	Richmond, CA BART Parking Structure	1,003,200
	E2007-BUSP-0107	171	Riverside, California-RTA Advanced Traveler Information System	100,320
CA	E2007-BUSP-0108	189	Sacramento, CA Bus enhancement and improvements-construct maintenance facility and purchase clean-fuel buses to improve transit service.	401,280
CA			Sacramento, CA Construct intermodal station and related improvements.	1,404,480
	E2007-BUSP-0110		San Bernardino, CA Implement Santa Fe Depot improvements in San Bernardino.	100,320
CA			San Diego, CA Completion of San Diego Joint Transportation Operations Center (JTOC).	401,280
	E2007-BUSP-0112	314	San Diego, CA Widen sidewalks and bus stop entrance, and provide diagonal parking, in the Skyline Paradise Hills neighborhood (Reo Drive).	60,192
	E2007-BUSP-0113	183		120,384
	E2007-BUSP-0114		San Fernando, CA Purchase CNG buses and related equipment and construct facilities.	609,946
	E2007-BUSP-0115		San Francisco, CA Construct San Francisco Muni Islais Creek Maintenance Facility.	1,203,840
CA CA			San Francisco, CA Implement Transbay Terminal-Caltrain Downtown Extension Project.	601,920 2,808,960
	E2007-BUSP-0118	381	San Francisco, CA Redesign and renovate intermodal facility at Glen Park Community.	827,640
CA CA		341 254	San Gabriel Valley, CA-Foothill Transit Park and Rides	1,906,080 802,560
CA	E2007-BUSP-0121	382	San Luis Ray, California-Transit Center Project	100,320
CA		145		200,640
	E2007-BUSP-0123 E2007-BUSP-0124	147 364	Santa Monica, CA Construct intermodal park-and-ride facility at Santa	60,192 200,640
CA	E2007-BUSP-0125	172	Monica College campus on South Bundy Drive near Airport Avenue. Santa Monica, CA Purchase and service LNG buses for Santa Monica's Big Blue Bus to meet increased ridership needs and reduce emissions.	752,400
CA			Solana Beach, CA-Construct Intermodal Facility	300,960
CA	E2007-BUSP-0127 E2007-BUSP-0128	27 401	Sonoma County, CA Purchase of CNG busesSouth Pasadena, CA Silent Night Grade Crossing Project	100,320 180,576
CA		383		953,040
	E2007-BUSP-0130		Sylmar, CA Los Angeles Mission College Transit Center construction	50,160
CA	E2007-BUSP-0131 E2007-BUSP-0132		Temecula, California-Intermodal Transit Facility  Torrance Transit System, CA Acquisition of EPA and CARB-certified	100,320 601,920
CA	E2007-BUSP-0133	459	low emission replacement buses.  Transbay Terminal/ Caltrain Downtown Extension Project	4,200,000
CA		35	Union City, CA Inter-modal Station, Phase 1: Modify BART station	852,720
CA			Woodland Hills, CA Los Angeles Pierce College Bus Rapid Transit Station Extension.	200,640
CA	E2007-BUSP-0136	83	Woodland, CA Yolobus operations, maintenance, administration facility expansion and improvements to increase bus service with alternative fuel buses.	401,280
CO	E2007-BUSP-0137	449	City of Aspen, CO Bus and Bus Facilities	140,448
CO		448		50,160
CO		509	Colorado Association of Transit Agencies/Colorado Transit Coalition- Colorado Statewide Buses and Bus Facilities.	6,188,000
CO		518 520	Denver Regional Transit District-Bus Maintenance Facility  Denver Regional Transit District-Denver Union Station Multimodal Renovations.	714,000 476,000
CO		521	Denver Regional Transit District-US 36 Corridor BRT	1,666,000
CO		167	Denver, CO Denver Union Station Inter-modal Center	1,103,520
CO	E2007-BUSP-0144 E2007-BUSP-0145	435 441	Denver, Colorado-Regional Transportation District Bus Replacement  Grand Valley Transit, CO Bus and Bus Facilities	401,280 100,320
CO		188	Mountain Express, Crested Butte, CO Bus and Bus Facilities	100,320
CO		444	Pueblo Transit, CO Bus and Bus Facilities	50,160
CO	E2007-BUSP-0148	445	Roaring Fork Transit Authority, CO Bus and Bus Facilities	150,480
	E2007-BUSP-0149	446	Steamboat Springs, CO Bus and Bus Facilities	150,480

TABLE 12.—FY 2007 SECTION 5309 BUS AND BUS FACILITY ALLOCATIONS—Continued

State	Earmark ID	SAFETEA- LU Project No.	Project description	Allocation
CO		450	Town of Snowmass Village, CO Bus and Bus Facilities	60,192
CO		447	Town of Telluride, CO Bus and Bus Facilities	64,821
CT	E2007-BUSP-0152	44	Bridgeport, Connecticut-Greater Bridgeport Transit Authority Bus Facility.	100,320
CT	E2007-BUSP-0153	478	Bridgeport, CT Facility Expansion/Improvement	400,000
CT		90	Buses and bus related facilities throughout the State of Connecticut	1,203,840
CT	E2007-BUSP-0155	523	Downtown Middletown, CT, Transportation Infrastructure Improvement Project.	2,150,000
СТ		218	Enfield, Connecticut-intermodal station	601,920
CT		394	Hartford, CT Buses and bus-related facilities	802,560
CT		267	Middletown, CT Construct intermodal center	300,960
CT		589	New Haven, CT Bus Maintenance Facility	2,150,000
CT	E2007-BUSP-0160	269	New London, Connecticut-Intermodal Transportation Center and Streetscapes.	100,320
CT	E2007-BUSP-0161	369	Norwalk, Connecticut-Pulse Point Joint Development inter-modal facility.	100,320
CT	E2007-BUSP-0162	131		489,562
CT	E2007-BUSP-0163	32	Torrington, CT Construct bus-related facility (Northwestern Connecticut Central Transit District).	401,280
CT	E2007-BUSP-0164	270	Vernon, Connecticut-Intermodal Center, Parking and Streetscapes	1,524,846
CT		657		2,300,000
DE		169	Delaware-University of Delaware Fuel Cell Bus Deployment	100,320
FL		470	Bay County, FL - Transit Facility	476,000
FL		297		401,280
FL		69	Broward County, FL Buses & Bus Facilities	1,304,160
FL		479	Broward County-Bus and Bus Facilities	476,000
FL	E2007–BUSP–0171	117	Broward, FL Purchase new articulated buses and bus stop improvements on State Road 7. (SR 7) between Golden Glades Interchange and Glades Road.	100,320
FL	E2007-BUSP-0172	439	Central Florida Commuter Rail intermodal facilities	1,003,200
FL	E2007-BUSP-0173	453	Central Florida Commuter Rail Intermodal Facilities	720,000
FL	E2007-BUSP-0174	488	Central Florida Regional Transportation Authority-LYNX Bus Fleet Expansion Program.	1,190,000
FL	E2007-BUSP-0175	498	City of Gainesville Regional Transit System-Facility Expansion	238,000
FL	E2007-BUSP-0176	508	Collier County Transit-Transit Facility	238,000
FL	E2007-BUSP-0177	23	Construct intermodal transportation & parking facility, City of Winter Park, Florida.	100,320
FL	E2007-BUSP-0178	80	Flagler County, Florida-bus facility	120,384
FL	E2007-BUSP-0179	527	Florida Department of Transportation-Palm Beach County Replacement Buses.	238,000
FL	E2007-BUSP-0180	344	Gainesville, FL Bus Facility Expansion	802,560
FL	E2007-BUSP-0181	213	Gainesville, FL Bus Rapid Transit Study	100,320
FL	E2007-BUSP-0182	95	Gainesville, FL Bus Replacement	802,560
FL	E2007-BUSP-0183	538	Hillsborough Area Regional Transit-Bus Rapid Transit Improvements	476,000
FL	E2007-BUSP-0184	539	Hillsborough, FL, Hillsborough Area regional Transit Authority	1,000,000
FL	E2007-BUSP-0185	548	Jacksonville Transportation Authority-Bus Fleet Replacement and Equipment.	1,190,000
FL	E2007-BUSP-0186	306	Jacksonville, FL Bus Replacement	1,404,480
FL	E2007-BUSP-0187	107	Jacksonville, FL Paratransit Vehicles	902,880
FL		549	Jacksonville, FL Transportation Authority Paratransit Program	0
FL	E2007-BUSP-0189	558	Lakeland Area Mass Transit District/Citrus Connection-Capital Funding Needs.	476,000
FL	E2007-BUSP-0190	238	buses and related equipment.	60,192
FL	E2007-BUSP-0191	103	Longwood, Florida-Construct Intermodal Transportation Facility	100,320
FL	E2007-BUSP-0192	308		601,920
FL	E2007-BUSP-0193	211	Miami-Dade County, Florida buses and bus facilities	1,203,840
FL FL	E2007-BUSP-0194 E2007-BUSP-0195	432 133	Miami-Dade County, Florida-buses and bus facilities	802,560 599,914
FL		580	Miami-Dade County, Florida-Transit Security System	238,000
FL	E2007-BUSP-0197	454	Miami-Dade Transit Dadeland South Intermodal Center	480,000
FL	E2007-BUSP-0198	136	Ocala and Marion County, Florida-replacement buses	601,920
FL	E2007-BUSP-0199	294	Orlando, FL Bus Replacement	802,560
FL		14	Orlando, Florida-LYNX Bus Fleet Expansion Program	180,576
FL	E2007-BUSP-0201	125	Palm Beach County, FL Plan and Construct Belle Glade Combined Passenger Transit Facility.	702,240
FL	E2007-BUSP-0202	367	Palm Beach, FL 20 New Buses for Palm Tran	300,960
FL	E2007-BUSP-0203	248	Palm Beach, FL Palm Tran AVL-APC system with smart card fare	50,160
			boxes.	

TABLE 12.—FY 2007 SECTION 5309 BUS AND BUS FACILITY ALLOCATIONS—Continued

State	Earmark ID	SAFETEA- LU Project No.	Project description	Allocation
FL	E2007-BUSP-0204		Pinellas County Metropolitan Planning Organization-Pinellas Mobility	238,000
			Initiative: BRT and Guide way.	
FL				451,440
FL			Purchase Buses and construct bus facilities in Broward County, FL	401,280
FL	E2007-BUSP-0207	400	South FL Region, FL Regional Universal Automated Fare Collection System (UAFC) (for bus system).	401,280
FL	E2007-BUSP-0208	623	South Florida Regional Transportation Authority-West Palm Beach Intermodal Facility.	476,000
FL	E2007-BUSP-0209	622	South Florida Regional Transportation Authority-West Palm Improvements, for any activity eligible under section 5309.	3,570,000
FL	E2007-BUSP-0210	31	St. Augustine, Florida-Intermodal Transportation Center and related pedestrian and landscape improvements.	200,640
FL	E2007-BUSP-0211	390	St. Lucie County, FL Purchase Buses	200,640
FL	E2007-BUSP-0212	402	Tampa, FL Establish Transit Emphasis Corridor Project	150,480
FL		148	Tampa, FL Purchase buses and construct bus facilities	451,440
GA		355	Albany, GA Bus replacement	60,192
GA		255	Albany, GA Multimodal Facility	160,512
GA		357	Athens, GA Buses and Bus Facilities	284,909
GA		247		401,280
GA		384	Atlanta, GA MARTA Clean Fuel Bus Acquisition	1,203,840
GA		144	Augusta, GA Buses and Bus Facilities	80,256
GA		110	Cobb County, GA Cobb County Smart Card Technology/ Bus Facility Improvements.	200,640
	E2007-BUSP-0221	91	Columbus, GA Bus replacement	60,192
GA	E2007-BUSP-0222	510	Columbus, Georgia/Phoenix City, Alabama-National Infantry Museum Multimodal Facility.	405,000
GA	E2007-BUSP-0223	49	Columbus, Georgia-Buses & Bus Facilities	194,420
GA		530	Georgia Department of Transportation-Georgia Statewide Bus and Bus Facilities.	2,142,000
GA		60	Georgia Statewide Bus Program	40,128
GA		275	Jesup, Georgia-Train Depot intermodal center	200,640
GA		374	Metro-Atlanta, GA MARTA Automated Smart-Card Fare Collection System.	200,640
GA	E2007-BUSP-0228	406	Moultrie, GA Inter-modal facility	60,192
GA	E2007-BUSP-0229	329	Quitman, Clay, Randolph, Stewart Co., GA Bus project	50,160
GA		256	Savannah, GA Bus and Bus Facilities-Chatham Area Transit	1,003,200
GA		348	Savannah, Georgia-Water Ferry River walk intermodal facilities	401,280
GA		206	Sylvester, GA Inter-modal Facility	40,128
GA HI		298 540	Honolulu, HI, Bus Facilities	40,128 1,300,000
IA		440	Ames, Iowa-Expansion of CyRide Bus Maintenance Facility	401,280
IA		475	Black Hawk County, IA UNI Multimodal Project	714,000
IA		242	Des Moines, IA Purchase 40 foot buses	200,640
IA		545	lowa Department of Transportation-lowa Statewide Buses and Bus Replacement.	2,856,000
ID	E2007-BUSP-0239 E2007-BUSP-0240	176 543	Boise, ID-Multimodal facilityIdaho Department of Transportation— Idaho Statewide ITS for Public	902,880 357,000
1D	L2007 BOOI 0240	340	Transportation.	037,000
ID			Valley Regional Transit, ID-Downtown Boise Multimodal	1,381,000
IL		433		80,256
IL	E2007-BUSP-0243	226	ity.	300,690
IL		221	Line (Northside).	1,003,200
IL		219	Chicago, IL Feasibility Study for intermodal station on the Metra Rock Island near Kennedy-King College.	60,192
IL	E2007-BUSP-0246	491		250,000
IL	E2007-BUSP-0247		Cicero, Chicago Establish Transit Signal Priority, Cicero Ave., Pace Suburban Bus.	200,640
IL	E2007-BUSP-0248	4	Des Plaines, Wauconda, Cook and Lake Counties, IL Rand Road Transit Signal Priority.	160,512
IL	E2007-BUSP-0249	296	Elgin to Rockford, Illinois-Intermodal stations along planned Metra Union Pacific West Line extension alignment, including necessary alternatives analysis.	100,320
IL	E2007-BUSP-0250	114	Geneva, Illinois-Construct commuter parking deck for Metra Service	802,560
IL		291	Joliet, Illinois-Union Station commuter parking facility	576,840
IL		250	Maywood, IL Purchase buses	10,032
IL		186	Mattoon, Illinois— historic railroad depot restoration/intermodal center	b 321,024
IL	E2007-BUSP-0254	429	Normal, Illinois-Multimodal Transportation Center	401,280

TABLE 12.—FY 2007 SECTION 5309 BUS AND BUS FACILITY ALLOCATIONS—Continued

State	Earmark ID	SAFETEA- LU Project No.	Project description	Allocation
L	E2007-BUSP-0255	163	Normal, Illinois-Multimodal Transportation Center, including facilities for adjacent public and nonprofit uses.	1,003,200
L	E2007-BUSP-0256	365	Pace Suburban Bus, IL South Suburban BRT Mobility Network	100,320
L	E2007-BUSP-0257			100,320
L	E2007-BUSP-0258		Rock Island, Illinois, Metrolink Transit Maintenance Facility	250,000
L	E2007-BUSP-0259		Springfield, IL, Multimodal Transit Terminal	1,100,000
	E2007-BUSP-0260	032		
L			St. Charles, IL-Intermodal Parking Structures	902,880
L	E2007-BUSP-0261		Village of Tinley Park, Illinois, 80th Avenue Commuter Rail Station re- construction and site enhancements.	160,512
L	E2007-BUSP-0262	135	Wheaton, IL Pace Suburban Bus-Purchase buses	200,640
N	E2007-BUSP-0263	109	Bloomington, IN-Bus and transfer facility	965,078
N	E2007-BUSP-0264	529		400,000
N	E2007-BUSP-0265	544	Indianapolis Downtown Transit Center	900,000
N	E2007–BUSP–0266		Indianapolis, IN Construct the Ivy Tech State College Multi-Modal Fa-	1,003,200
N.I.	F0007 BUCD 0007	_	cility.	0.000.000
N	E2007-BUSP-0267		Indianapolis, IN Downtown Transit Center	2,808,960
N	E2007-BUSP-0268	220	Indianapolis, IN IndySMART program to relieve congestion, improve safety and air quality.	401,280
N	E2007-BUSP-0269	378	Indianapolis, IN Relocate and improve inter-modal transportation for pedestrian to Children's Museum of Indianapolis.	2,808,960
N	E2007-BUSP-0270	417	Indianapolis, Indiana-Children's Museum Intermodal Center	200,640
N	E2007-BUSP-0271		Ivy Tech State College, Indiana Multimodal Center	200,000
N	E2007-BUSP-0277		Lafayette, Indiana, City Bus of Greater Lafayette	° 550,000
N N	E2007-BUSP-0272			900,000
N	E2007-BUSP-0274			200,640
N	E2007-BUSP-0275		Terre Haute, Indiana-Cherry Street Joint Development Project	900,000
(S	E2007-BUSP-0276	53	Johnson Co., KS Bus and bus related facilities [I–35. corridor], Johnson Co. Transit.	401,280
(S (S	E2007-BUSP-0277 E2007-BUSP-0278		Kansas City Area Transportation Authority-Bus ProjectKansas Department of Transportation-Kansas Statewide Transit	2,380,000 2,856,000
Υ	E2007-BUSP-0279		Buses, Bus Facilities, and Bus ITS.	144,461
(Y	E2007–BUSP–0280		Transit Authority of Lexington, KY-Rehabilitation of Building for Maintenance and Administration.	952,000
_A	E2007-BUSP-0281	484	Capital Area Transit System-Baton Rouge BRT	714,000
.A	E2007-BUSP-0282		Hammond, Louisiana-Passenger Intermodal facility at Southeastern University.	40,128
.A	E2007-BUSP-0283	555	·	238,000
_A	E2007-BUSP-0284	239	Lafayette, Louisiana-Lafayette Transit System bus replacement pro-	180,576
	FOOOT BLICE COOF	0.50	gram.	004 000
-A -A	E2007-BUSP-0285 E2007-BUSP-0286		Lafayette, Louisiana-Multimodal center, Final PhaseLouisiana Department of Transportation and Development-Statewide	601,920 238,000
_A	E2007-BUSP-0287	170	Vehicles and Equipment.  Louisiana-Construct pedestrian walkways between Caddo St. and	203,640
_			Milam St. along Edwards St. in Shreveport, LA.	
_A	E2007-BUSP-0288		New Orleans, LA Inter-modal Riverfront Center	100,320
-A	E2007-BUSP-0289	67	New Orleans, LA Plan and construct New Orleans Union Passenger Terminal intermodal facilities.	200,640
-A	E2007-BUSP-0290	243	New Orleans, LA Regional Planning Commission, bus and bus facilities.	100,320
_A	E2007-BUSP-0291	310	River Parishes, LA South Central Planning and Development Commission, bus and bus facilities.	200,640
_A	E2007-BUSP-0292	606	River Parishes, Louisiana, South Central Planning and Development	180,000
^	E0007 DUGD 0000	077	Commission, bus and bus facilities.	070 44
- <del>A</del>	E2007-BUSP-0293			672,144
	E2007-BUSP-0294		Southeastern Louisiana University Intermodal Facility	450,000
			St. Bernard Parish, LA Intermodal facility improvements	200,640
/A	E2007-BUSP-0296	118	Attleboro, MA Construction, engineering and site improvements at the Attleboro Intermodal Center.	401,280
MA	E2007-BUSP-0297	472	Berkshire, MA, Berkshire Regional Transit Authority Bus Maintenance Facility.	30,000
ЛА	E2007-BUSP-0298	59	Beverly, MA Design and Construct Beverly Deport Intermodal Trans-	401,280
	E0007 PUOD 0000	070	portation Center.	050.00
	E2007-BUSP-0299 E2007-BUSP-0300		Boston, MA Harbor Park Pavilion & Inter-modal Station Brockton, MA Bus replacement for the Brockton Area Transit Author-	250,800 300,960
			ity.	

TABLE 12.—FY 2007 SECTION 5309 BUS AND BUS FACILITY ALLOCATIONS—Continued

State	Earmark ID	SAFETEA- LU Project No.	Project description	Allocation
MA	E2007-BUSP-0302	124	Haverhill, MA Design and Construct Inter-modal Transit Parking Improvements.	1,123,584
MA	E2007-BUSP-0303	21		1,805,760
MA	E2007-BUSP-0304	563	Lawrence, MA, Gateway Intermodal and Quadant Area Reuse Project	800,000
				,
MA		280	Lowell, MA Implementation of LRTA bus replacement plan	200,640
MA	E2007-BUSP-0306	569		800,000
MA	E2007-BUSP-0307	42	Medford, MA Downtown revitalization featuring construction of a 200 space Park and Ride Facility.	401,280
MA	E2007-BUSP-0308	257	Newburyport, MA Design and Construct Intermodal Facility	401,280
MA		139	Quincy, MA MBTA Purchase high speed catamaran ferry for Quincy Harbor Express Service.	401,280
MA	E2007-BUSP-0310	161		361,152
MA	E2007-BUSP-0311	88	Rockport, MA Rockport Commuter Rail Station Improvements	551,760
MA	E2007-BUSP-0312	370	Salem, MA Design and Construct Salem Intermodal Transportation Center.	401,280
MA	E2007-BUSP-0313	205	Woburn, MA Construction of an 89 space park and ride facility to be located on Magazine Hill, in the Heart of Woburn Square.	361,152
MD	E2007-BUSP-0314	122	Baltimore, MD Construct Intercity Bus Intermodal Terminal	1,003,200
	E2007-BUSP-0315		Howard County, MD Construct Central Maryland Transit Operations and Maintenance Facility.	1,003,200
MD	E2007-BUSP-0316	542	Howard County, MD Construct Central Maryland Transit Operations and Maintenance Facility.	220,000
MD	E2007-BUSP-0317	571	MARC Intermodal Odenton and Edgewood Station Improvements	380.000
MD				,
		573	Maryland Statewide Bus Facilities and Buses	5,750,000
	E2007-BUSP-0319	224	Montgomery County, MD Wheaton CBD Intermodal Access Program	100,320
	E2007-BUSP-0320	214	Mount Rainier, MD Intermodal and Pedestrian Project	90,288
MD	E2007-BUSP-0321	615	Silver Spring, Maryland, Transit Center	6,000,000
MD		8	Silver Spring, MD Construct Silver Spring Transit Center in downtown Silver Spring.	732,336
MD	E2007-BUSP-0323	629	Southern Maryland Commuter Initiative	2,800,000
ME		19	Bar Harbor, ME Purchase new buses to enhance commuting near the	60,192
	F0007 BUIDD 0005	400	Jackson Labs.	04.000
ME		483	Campobello Park, ME, Bus Acquisition	34,000
ME	E2007-BUSP-0326	570	Maine Department of Transportation-Acadia Intermodal Facility	714,000
MI	E2007-BUSP-0327	301	Barry County, MI-Barry County Transit equipments and dispatching software.	30,096
MI	E2007-BUSP-0328	204	Boysville of Michigan Transportation System	674,150
MI		502		1,800,000
MI		319	•	1,805,760
MI	E2007-BUSP-0331	522		2,100,000
MI	E2007-BUSP-0332	2	Detroit Fare Collection System	802,560
MI	E2007-BUSP-0333	156	Detroit Replacement Buses	1,003,200
MI		320	Detroit, MI Bus Replacement	1,504,800
	E2007-BUSP-0335	9	·	902,880
		_	ational functions for up to 300 buses.	
MI			Eastern Upper Peninsula, MI Ferry Dock and Facility upgrades for Drummond Island Ferry Services.	50,160
MI	E2007-BUSP-0337	526	Flint, MI, Mass Transportation Authority Bus Maintenance Facility	650,000
MI	E2007-BUSP-0338	531	Grand Rapids, Michigan, The Rapid, Bus Replacement	1,100,000
MI	E2007-BUSP-0339	249	Grand Rapids, MI-Purchase replacement and expansion buses	2,939,376
MI	E2007-BUSP-0340	79	Ionia County, MI-Purchase and Implementation of communication equipment improvements.	118,378
MI	E2007-BUSP-0341	560	Lansing, MI, Capital Area Transportation Authority, Bus Replacement and Bus Related ITS.	850,000
MI	E2007-BUSP-0342	572	Marquette County, Michigan Transit Authority Bus passenger facility	300,000
				,
MI		581	Michigan Department of Transportation (MDOT) Bus Replacement	2,200,000
MI	E2007-BUSP-0344	293	Muskegon, Michigan-Muskegon Area Transit Terminal and related improvements.	401,280
MI	E2007-BUSP-0345	601	Port Huron, Michigan, Blue Water Area Transportation Commission, Bus Maintenance Facility.	1,250,000
MI	E2007-BUSP-0346	634	Suburban Mobility Authority for Regional Transportation (SMART) Bus Maintenance Facility.	1,750,000
MN	E2007-BUSP-0347	40	Duluth, MN Downtown Duluth Area Transit facility improvements	401,280
MN		177	Fond du Lac Reservation, MN Purchase buses	30,096
				·
MN MN		577 185	Metro Transit/Metropolitan Council, MN-Bus/Bus Capital	2,261,000
IVII V	L2007-D03F-0330	103	St. Paul to Hinckley, MN Construct bus amenities along Rush Line	300,960
MN	E2007-BUSP-0351	342	Corridor. St. Paul, MN Union Depot Multi Modal Transit Facility	401,280

TABLE 12.—FY 2007 SECTION 5309 BUS AND BUS FACILITY ALLOCATIONS—Continued

State	Earmark ID	SAFETEA- LU Project No.	Project description	Allocation
мо	E2007-BUSP-0352	473	Bi-State Development Agency-St. Louis Bridge Repair/Reconstruction, for any activity eligible under section 5309.	d 1,190,000
MO	E2007-BUSP-0353	474	Bi-State Development Agency-St. Louis Metro Bus Fare Collection Program.	d 3,808,000
MO MO	E2007-BUSP-0354 E2007-BUSP-0355	345 598	Kansas City, MO Bus Transit InfrastructureOATS, Incorporated, MO-ITS Information and Billing System and Bus	200,640 4,046,000
MO	E2007-BUSP-0356	624	Facilities. Southeast Missouri Transportation Service-Bus Project	476,000
MS	E2007–BUSP–0357	130	Coahoma County, Mississippi Purchase buses for the Aaron E. Henry Community Health Services Center, Inc./DARTS transit service.	30,096
MS	E2007-BUSP-0358	547	Jackson State University, MS-Busing Project	1,190,000
MT	E2007-BUSP-0359	129	Bozeman, Montana-Vehicular Parking Facility	802,560
MT		476	Bozeman, MT, Intermodal and parking facility	171,000
MT		584	Montana Department of Transportation-Statewide Bus Facilities and Buses.	714,000
NC	E2007-BUSP-0362	490	Charlotte Area Transit System/City of Charlotte-Charlotte Multimodal Station.	2,380,000
NC	E2007-BUSP-0363	217	Charlotte, NC Construct Charlotte Multimodal Station	1,564,992
NC	E2007-BUSP-0364 E2007-BUSP-0365	351	Charlotte, North Carolina-Eastland Community Transit Center	401,280
NC	E2007-BUSP-0366	228 154	City of Greenville, NC Expansion Buses and Greenville Intermodal	802,560 715,081
	E2007–BUSP–0367		Center.  Elon, North Carolina-Piedmont Authority for Regional Transportation	240,768
	E2007-BUSP-0368		buses and bus facilities.  Greensboro, North Carolina-Piedmont Authority for Regional Trans-	2,512,013
	E2007–BUSP–0369	52	portation Multimodal Transportation Center.	e 1,159,699
NC	E2007-BUSP-0370	537		286,000
NC		335	High Point, North Carolina-Bus Terminal	1,203,840
	E2007-BUSP-0372		North Carolina Department of Transportation-North Carolina Statewide Bus and Bus Facilities.	5,950,000
NC	E2007-BUSP-0373	143	Raleigh, NC Purchase eighteen replacement buses to replace buses that have reached their useful life according to Federal Transit Administration regulations.	401,280
NC	E2007-BUSP-0374	134	Town of Chapel Hill, NC Park and Ride Lot	300,960
NC	E2007-BUSP-0375	57	Wilmington, NC Build Intermodal Center	200,640
ND	E2007-BUSP-0376	595	North Dakota Department of Transportation/Statewide Bus	1,100,000
NE	E2007-BUSP-0377	505	City of Omaha-Creighton University Intermodal Facility	714,000
NE		160	cility.	401,280
	E2007-BUSP-0379	586	ity for RYDE in Kearney, NE.	476,000
NE	E2007-BUSP-0380	587	Nebraska Department of Roads-Statewide Vehicles, Facilities, and Related Equipment Purchases.	952,000
	E2007-BUSP-0381	240		802,560
	E2007-BUSP-0382	599		650,000
NH	E2007-BUSP-0383		Windham, New Hampshire—Construction of Park and Ride Bus facility at Exit 3.	742,368
	E2007-BUSP-0384 E2007-BUSP-0385	468	Atlantic City, NJ Jitney Burlington County, NJ-BurLink and Burlington County Transportation	750,000
			System vehicles and equipment.	802,560
	E2007-BUSP-0386		Camden, NJ Construction of the Camden County Intermodal Facility in Cramer Hill.	200,640
	E2007_BUSP_0387		Hoboken, NJ Rehabilitation of Hoboken Inter-modal Terminal	762,432
	E2007-BUSP-0388		Jersey City, NJ Construct West Entrance to Pavonia-Newport PATH Station.	401,280
NJ	E2007-BUSP-0389		Lakewood, NJ-Ocean County Bus service and parking facilities	601,920
	E2007-BUSP-0390		Long Branch, NJ Design and construct facilities for ferry service from Long Branch, NJ to New York City and other destinations.	802,560
	E2007-BUSP-0391	38	Monmouth County, NJ Construction of main bus facility for Freehold Township, including a terminal and repair shop.	401,280
	E2007-BUSP-0392	209	Morristown, New Jersey-Intermodal Historic Station	200,640
	E2007-BUSP-0393	46	plete Sandy Hook multiuse pathway in Sandy Hook, NJ.	200,640
NJ	E2007-BUSP-0394	340	,	601,920
NJ NJ	E2007-BUSP-0395 E2007-BUSP-0396	328 13	Newark, NJ Penn Station Intermodal Improvements including the re-	100,320 200,640
NU	E2007-BUSP-0397	29	habilitation of boarding areas. Sandy Hook, NJ National Park Service Construct year-round ferry	200,640

TABLE 12.—FY 2007 SECTION 5309 BUS AND BUS FACILITY ALLOCATIONS—Continued

State	Earmark ID	SAFETEA- LU Project No.	Project description	Allocation
NJ	E2007-BUSP-0398		South Amboy, NJ Construction of improvements to facilities at South	1,605,120
NI I	E2007-BUSP-0399	610	Amboy Station under S Amboy, NJ Regional Intermodal Initiative.	1 000 000
NJ	E2007-BUSP-0400	618	South Brunswick, NJ Transit System Trenton Intermodal Station	1,000,000 4,250,000
NJ	E2007-BUSP-0401	61		300,960
	E2007-BUSP-0402	181	Trenton, NJ Development of Trenton Trolley System	200,640
NJ	E2007-BUSP-0403		Trenton, NJ Reconstruction and rehabilitation of the Trenton Train Station.	1,404,480
NM	E2007-BUSP-0404	464	Albuquerque, NM, Ride Bus and Bus Facilities	1,500,000
NM		562	Las Cruces, NM, Road Runner Bus and Bus Facilities	250,000
NV	E2007-BUSP-0406	405	Las Vegas, NV Construct Boulder Highway BRT system and pur- chase vehicles and related equipment.	401,280
NV	E2007-BUSP-0407	199	Las Vegas, NV Construct Central City Inter-modal Transportation Terminal.	1,203,840
	E2007-BUSP-0408	371	Las Vegas, NV Construct Las Vegas West Care Intermodal Facility	50,160
	E2007-BUSP-0409		Regional Transportation Commission of Southern Nevada-Central City Intermodal Transportation Terminal.	952,000
			Reno-Sparks, Nevada-Intermodal Transportation Terminals and Related Development.	802,560
	E2007-BUSP-0411		Southern Nevada Transit Coalition, Public Transit Building Acquisition	300,000
NV	E2007-BUSP-0412		Washoe County, NV Bus and Bus Facilities	1,500,000
NY	E2007-BUSP-0413		Albany-Schenectady, NY Bus Rapid Transit Improvements in NY Route 5. Corridor.	200,640
	E2007_BUSP_0414		Albany-Schenectady, NY, Bus Rapid Transit Improvements in NY Route 5.	800,000
	E2007-BUSP-0415		Bronx, NY Botanical Garden metro North Rail station Intermodal Facility.	200,640
	E2007-BUSP-0416	20	Bronx, NY Establish an intermodal transportation facility at the Wildlife Conservation Society Bronx Zoo.	200,640
	E2007-BUSP-0417		Bronx, NY Establish an intermodal transportation facility at the Wildlife Conservation Society Bronx Zoo.	200,640
	E2007-BUSP-0418		Bronx, NY Hebrew Home for the Aged elderly and disabled transportation support.	37,620
	E2007–BUSP–0419 E2007–BUSP–0420	338 234	Bronx, NY Intermodal Facility near Exit 6. of the Bronx River Parkway Bronx, NY Jacobi Intermodal Center to North Central Bronx Hospital bus system.	50,160 62,700
NY	E2007-BUSP-0421	10	Bronx, NY Wildlife Conservation Society intermodal transportation facility at the Bronx Zoo.	87,780
NY	E2007-BUSP-0422	197		280,896
NY	E2007-BUSP-0423	408	Brooklyn, NY Construct a multi-modal transportation facility in the vicinity of Downstate Medical Center.	200,640
NY	E2007-BUSP-0424	41		192,614
	E2007-BUSP-0425		Brooklyn, NY-Rehabilitation of Bay Ridge 86th Street Subway Station	802,560
NY	E2007-BUSP-0426	419	Brooklyn, NY—Rehabilitation of Bay Ridge 86th Street Subway Station.	802,560
NY	E2007-BUSP-0427	192	Buffalo, NY Inter-modal Center Parking Facility	200,640
NY	E2007-BUSP-0428	245	Bus to provide York-town, New York internal circulator to provide transportation throughout the Town.	37,118
NY	E2007-BUSP-0429	230	Construction of Third Bus Depot on Staten Island	2,407,680
NY	E2007-BUSP-0430	146	Cooperstown, New York-Intermodal Transit Center	1,003,200
NY		363		1,003,200
NY	E2007-BUSP-0432	512	Corning, NY, Phase II Corning Preserve Transportation Enhancement Project.	450,000
	E2007-BUSP-0433	284	Cornwall, NY-Purchase Bus	17,456
NY	E2007-BUSP-0434	300	Geneva, New York-Multimodal facility-Construct passenger rail center	100,320
NY	E2007-BUSP-0435	317	Jamestown, NY Rehabilitation of Intermodal Facility and associated property.	401,280
NY NY	E2007–BUSP–0436 E2007–BUSP–0437	343 368	Kings County, NY Construct a multi-modal transportation facility  Nassau County, NY Conduct planning and engineering for transportation system (HLIR)	200,640 1,404,480
NY	E2007-BUSP-0438	585	tation system (HUB).  Nassau County, NY, Conduct planning, engineering, and construction for transportation system (HUB).	1,200,000
NY	E2007-BUSP-0439	25	New York City, NY First Phase Implementation of Bus Rapid Transit System.	200,640
NY	E2007-BUSP-0440	376	New York City, NY Purchase Handicapped-Accessible Livery Vehicles	220,640
NY	E2007-BUSP-0441	590	New York City, NY, Bronx Zoo Intermodal Facility	450,000
NY	E2007-BUSP-0442	591	New York City, NY, Enhance Transportation Facilities Near W. 65th Street and Broadway.	450,000

TABLE 12.—FY 2007 SECTION 5309 BUS AND BUS FACILITY ALLOCATIONS—Continued

State	Earmark ID	SAFETEA- LU Project No.	Project description	Allocation
NY	E2007-BUSP-0443	592	New York City, NY, Highline Project, for Studies, Design, and Construction.	1,200,000
NY	E2007-BUSP-0444	593	New York, Improvements to Moynihan Station	1,200,000
NY	E2007-BUSP-0445	77	Niagara Falls, NY Relocation, Development, and Enhancement of Niagara Falls International Railway Station/Intermodal Transportation Center.	1,123,584
۱Y	E2007-BUSP-0446	373	Niagara Frontier Transportation Authority, NY Replacement Buses	200,640
IY	E2007-BUSP-0447	322		30,09
IY		379		50,16
IY		252	· · · · · · · · · · · · · · · · · · ·	902,88
IY		430	Rochester, New York-Renaissance Square Transit Center	451,44
Υ	E2007-BUSP-0451	607	Construction.	1,400,00
IY		609	Rockland County, NY Express Bus	700,00
IY IY	E2007-BUSP-0453 E2007-BUSP-0454	386 353	ity in Wyandanch.	922,94
			transport veterans to and from the VA facility in Northport.	56,17
NY	E2007-BUSP-0455	635	Project.	950,000
NY		261	modal centers.	20,064
۱۲	E2007-BUSP-0457	289	Town of Warwick, NY Bus Facility Warwick Transit System	110,35
1Y	E2007-BUSP-0458 E2007-BUSP-0459	451 78	Utica, New York Transit Multimodal Facilities	1,200,000 20,06
NY	E2007-BUSP-0460	182	Utica, New York-Union Station rehabilitation and related infrastructure improvements.	100,320
۱Y	E2007-BUSP-0461	264	Westchester County, NY Bus replacement program	752,40
IY	E2007-BUSP-0462		Yonkers, NY Trolley Bus Acquisition	75,24
)H	E2007-BUSP-0463		Akron, OH Construct City of Akron Commuter Bus Transit Facility	300,96
)H	E2007-BUSP-0464		Akron, Ohio Construct Downtown Multi-modal Transportation Center	802,56
)H	E2007-BUSP-0465		Akron, Ohio-West Market Street transit center and related pedestrian improvements.	130,41
)H	E2007-BUSP-0466	489	Central Ohio Transit Authority-Paratransit and Small Bus Service Facility.	476,00
)H	E2007-BUSP-0467	241	Cincinnati, Ohio-Construct Uptown Crossings Joint Development Transit Project.	601,92
OH	E2007-BUSP-0468	89	Cincinnati, Ohio-Metro Regional Transit Hub Network Eastern Neighborhoods.	185,59
	E2007-BUSP-0469	327		601,920
OH	E2007-BUSP-0470	202	Cleveland, OH Construct Fare Collection System Project, Cuyahoga County.	100,32
)H	E2007-BUSP-0471	179	Cleveland, OH Construct passenger inter-modal center near Dock 32	172,55
)H	E2007-BUSP-0472	411	Cleveland, OH Construction of an inter-modal facility and related im-	200,64
)H	E2007-BUSP-0473	51	provements at University Hospitals facility on Euclid Avenue.  Cleveland, Ohio acquisition of buses Greater Cleveland Regional	200,64
)H	E2007-BUSP-0474	258	Transit Authority. Cleveland, Ohio-Euclid Avenue and East 93rd Street intermodal facil-	1,705,44
JU	E0007 DUCD 0475	100	ity.	000.00
	E2007-BUSP-0475		Cleveland, Ohio-Euclid Avenue University Hospital intermodal facility	902,88
OH	E2007-BUSP-0476	50		1,705,44
OH		380		1,003,20
)H )H	E2007-BUSP-0478 E2007-BUSP-0479		Columbus, OH-Central Ohio Transit Authority Paratransit Facility  Cuyahoga County, Ohio-Ohio Department of Transportation transit im-	1,203,84 30,09
ЛU	E2007-BUSP-0480	100	provements.	150 40
OH OH		120 516		150,48 476,00
)H			Dayton-Wright Stop Plaza  Eastlake, Ohio-Eastlake Stadium transit intermodal facility	•
)H	E2007–BUSP–0482 E2007–BUSP–0483	309		852,72 410,91
OH	E2007-BUSP-0484	349		200,640
OH			Marietta, Ohio Construction of transportation hub to accommodate regional bus traffic.	100,320
OH			Metro Regional Transit Authority/City of Akron-Downtown Transit Center/Akron.	1,666,000
OH	E2007-BUSP-0487	87	Niles, OH Acquisition of bus operational and service equipment of Niles Trumbull Transit.	40,128

TABLE 12.—FY 2007 SECTION 5309 BUS AND BUS FACILITY ALLOCATIONS—Continued

State	Earmark ID	SAFETEA- LU Project No.	Project description	Allocation
OH	E2007-BUSP-0488	385	Springfield, OH-City of Springfield Bus Transfer Station and Associated Parking.	50,160
OH	E2007-BUSP-0489	34	Toledo, OH TARTA/TARPS Passenger Inter-modal Facility construction.	1,504,800
OH	E2007-BUSP-0490	64	Zanesville, OH-bus system signage and shelters	16,302
OR		442		191,086
OR		165		305,737
OR		272		200,640
OR		66	Canby, OR bus and bus facilities	30,096
	E2007 BUSP-0495	187	Columbia County, OR To purchase buses	28,090
OR				
•		299	Corvallis, OR Bus Replacement	296,183
OR	E2007-BUSP-0497 E2007-BUSP-0498	159 325	Eugene, OR Lane Transit District, Vehicle Replacement	716,571 40,845
OR	E2007-BUSP-0499	99	nity Transit.  Gresham, Oregon Construct a new light rail station and transit plaza on Portland MAX system and serve Gresham Civic neighborhood.	280,896
OR	E2007-BUSP-0500	168	Lane Transit District, Bus Rapid Transit Progressive Corridor Enhancements.	594,621
OB	E2007-BUSP-0501	323	Lincoln, County, OR bus purchase	50.160
OR		175		20,064
	E2007-BUSP-0503		Portland, OR Renovation of Union Station, including structural reinforcement and public safety upgrades.	20,064
OR	E2007-BUSP-0504	93	Salem, OR bus and bus facilities	401,280
OR		106		140,448
OR			Tillamook, OR construction of a transit facility	20,064
	E2007-BUSP-0507		Wilsonville, OR South Metro Area Rapid Transit, bus and bus facilities	50,160
OR			Yamhill County, OR For the construction of bus shelters, park and ride facilities, and a signage strategy to increase ridership.	22,070
PA	E2007-BUSP-0509	225	Allentown, Pennsylvania-Design and Construct Intermodal Transportation Center.	401,280
PA	E2007-BUSP-0510	456	Altoona Multimodal Transportation Facility Parking Garage	240,000
PA	E2007-BUSP-0511	465	AMTRAN Altoona, PA-Buses and Transit System Improvements	714,000
PA	E2007-BUSP-0512	467	Area Transportation Authority of North Central Pennsylvania-Vehicle Replacements.	238,000
	E2007-BUSP-0513	471	Beaver County, PA Transit Authority Bus Replacement/ Related Equipment Replacement.	238,000
PA		481	Butler Township, PA-Cranbury Area Transit Service	833,000
	E2007-BUSP-0515	428		200,640
	E2007-BUSP-0516	482		714,000
PA	E2007–BUSP–0517	123	Cheltenham, PA Glenside Rail Station Parking Garage project involving the construction of a 300–400 space parking lot at Easton Road and Glenside Avenue.	200,640
РΔ	E2007-BUSP-0518	500	City of Hazleton, PA-Hazleton Intermodal Center	333,000
PA			County of Lackawanna Transit System-Scranton Intermodal Transportation Center.	238,000
PA	E2007-BUSP-0520	514	Cumberland-Dauphin-Harrisburg Transit Authority-Purchase of Buses and Spare Units.	238,000
PA	E2007-BUSP-0521	81	Easton, Pennsylvania-Design and construct Intermodal Transportation Center.	401,280
	E2007-BUSP-0522	524	Erie, PA Metropolitan Transit Authority-Bus Acquisitions	238,000
PA	E2007-BUSP-0523	431	Erie, PA-EMTA Vehicle Acquisition	401,280
	E2007-BUSP-0524	331	·	180,375
	E2007-BUSP-0525	458		60,000
PA		233		601,920
PA	E2007-BUSP-0527	457	Lancaster County, Pennsylvania Intermodal Center and Parking Facility.	60,000
PA	E2007-BUSP-0528	37	Lancaster, PA-bus replacement	190,608
PA	E2007-BUSP-0529	559	Lancaster, PA-Intermodal Project	167,000
PA			Lehigh and Northampton Transportation Authority, PA-Allentown Intermodal Transportation Center.	476,000
	E2007-BUSP-0531	583	Monroe Township, PA-Clarion County Buses	157,000
	E2007-BUSP-0532	588	New Castle, PA Area Transit Authority-Bus Purchases/Park and Ride Facility.	176,000
	E2007-BUSP-0533	201	Shipyard.	702,240
	E2007-BUSP-0534		Philadelphia, PA Improvements to the existing Penn's Landing Ferry Terminal.	802,560
PA	E2007-BUSP-0535	413	Philadelphia, PA Penn's Landing water shuttle parking lot expansion and water shuttle ramp infrastructure construction.	220,704

TABLE 12.—FY 2007 SECTION 5309 BUS AND BUS FACILITY ALLOCATIONS—Continued

State	Earmark ID	SAFETEA- LU Project No.	Project description	Allocation
PA	E2007-BUSP-0536	22	Philadelphia, PA Philadelphia Zoo Intermodal Transportation project w/parking consolidation, pedestrian walkways, public transportation complements & landscape improvements to surface parking lots.	1,003,200
PA	E2007-BUSP-0537	274	Philadelphia, PA SEPTA's Market St. Elevated Rail project in conjunction with Philadelphia Commercial Development Corporation for improvements and assistance to entities along rail corridor.	280,896
PA	E2007-BUSP-0538	316	Philadelphia, Pennsylvania-SEPTA Market Street Elevated Line parking facility.	802,560
PA PA	E2007-BUSP-0539 E2007-BUSP-0540	126 397	Pittsburgh, PA Clean Fuel Bus Procurement	100,320 401,280
PA	E2007-BUSP-0541	48	cility.  Project provides for the engineering and construction of a transportation center in Paoli, Chester County.	200,640
PA	E2007-BUSP-0542	96	SEPTA Montgomery County Intermodal Improvements at Glenside and Jenkintown Station Parking Garages.	<sup>a</sup> 1,003,200
PA	E2007-BUSP-0543	424	Sharon, PA-Bus Facility Construction	100,320
PA	E2007-BUSP-0544		Southeastern Pennsylvania Transportation Authority-Bucks County Intermodal (Croydon and Levittown).	714,000
	E2007-BUSP-0545		Southeastern Pennsylvania Transportation Authority-Paoli Transportation Center.	714,000
	E2007-BUSP-0546		Southeastern Pennsylvania Transportation Authority-Villanova-SEPTA Intermodal.	714,000
PA	E2007–BUSP–0547 E2007–BUSP–0548	33	Transit Authority of Warren County, PA-Impact Warren	238,000 300,960
	E2007-BUSP-0549	660	Westmoreland County Transit Authority, PA-Bus Replacement	238,000
PA PA	E2007-BUSP-0550 E2007-BUSP-0551	661 662	Wilkes-Barre Intermodal Facility Williamsport, PA Bureau of Transportation-Williamsport Trade and Transit Centre Expansion.	1,428,000 714,000
PA	E2007-BUSP-0552	65	York, Pennsylvania-Rabbit Transit facilities and communications equipment.	555,873
PR	E2007-BUSP-0553	128	Bayamon, Puerto Rico-bus terminal	120,384
PR PR	E2007-BUSP-0554 E2007-BUSP-0555	421 3	Bayamon, Puerto Rico-Purchase of Trolley Cars	170,544 52,969
PR	E2007-BUSP-0556	164	Puerto Rico-Caribbean National Forest buses and nonprofit uses	601,920
PR	E2007-BUSP-0557	152	, , , ,	601,920
PR	E2007-BUSP-0558 E2007-BUSP-0559		San Juan, Puerto Rico-Buses	200,640 35,112
RI	E2007-BUSP-0560			1,003,200
RI	E2007-BUSP-0561	604	Rhode Island, RIPTA Elmwood Facility Expansion	1,700,000
	E2007-BUSP-0562 E2007-BUSP-0563		Greensville, SC Transit Authority-City of Greenville Multimodal Trans-	1,203,840 238,000
SC	E2007-BUSP-0564	619	portation Center Improvements. South Carolina Department of Transportation-Transit Facilities Con-	476,000
SC	E2007-BUSP-0565	620	struction Program. South Carolina Department of Transportation-Vehicle Acquisition Pro-	1,904,000
SD	E2007-BUSP-0566	621	gram. South Dakota Department of Transportation-Statewide Buses and Bus Facilities.	3,452,000
TN	E2007-BUSP-0567	237		2,046,528
TN	E2007-BUSP-0568			595,000
	E2007-BUSP-0569 E2007-BUSP-0570		Metropolitan Transit Authority-Nashville Downtown Transit Transfer	357,000 2,856,000
TN	E2007-BUSP-0571	268	Facility.  Nashville, TN Construct a parking garage on the campus of Lipscomb University, Nashville.	401,280
TN	E2007-BUSP-0572	412		300,960
	E2007-BUSP-0573			50,160
TN		636	Tennessee Department of Transportation-Statewide Tennessee Transit ITS and Bus Replacement Project.	2,856,000
	E2007-BUSP-0575	649	University of Memphis-Pedestrian Bridge	714,000
TX			Abilene, TX Vehicle replacement and facility improvements for transit system.	80,256
TX	E2007-BUSP-0577		Brownsville Urban System, TX—City-Wide Transit Improvement Project.	952,000
IX	E2007-BUSP-0578	162	Brownsville, TX Brownsville Urban System City-Wide Transit Improvement Project.	501,600

TABLE 12.—FY 2007 SECTION 5309 BUS AND BUS FACILITY ALLOCATIONS—Continued

State	Earmark ID	SAFETEA- LU Project No.	Project description	Allocation
TX	E2007-BUSP-0579	153	Bryan, TX The District-Bryan Intermodal Transit Terminal and Parking Facility.	601,920
TX	E2007-BUSP-0580	485	Capital Metropolitan Transportation Authority, TX-Bus Replacements	2,380,000
TX	E2007-BUSP-0581		Carrollton, Texas Downtown Regional Multimodal Transit Hub	240,000
TX	E2007-BUSP-0582	506	City of Round Rock, TX-Downtown Intermodal Transportation Terminal.	238,000
TX	E2007-BUSP-0583	111		401,280
TX	E2007-BUSP-0584	438	Corpus Christi, TX Corpus Regional Transit Authority for maintenance facility improvements.	501,600
TX	E2007-BUSP-0585	515	Dallas Área Rapid Transit-Bus passenger Facilities	238,000
TX	E2007-BUSP-0586	336		2,568,192
TX	E2007–BUSP–0587	196	Design Downtown Carrollton, Texas Regional Multi-Modal Transit Hub Station.	401,280
	E2007-BUSP-0588	290	Galveston, Texas-Intermodal center and parking facility, The Strand	902,880
TX	E2007-BUSP-0589	536	Harris County-West Houston-Fort Bend Bus Transit Corridor: Uptown Westpark Terminal.	238,000
	E2007-BUSP-0590	561	,	714,000
TX		24	,	105,336
TX		610	San Angelo, TX Street Railroad Company-Transit Fleet Replacement	238,000
TX TX	E2007-BUSP-0593 E2007-BUSP-0594	210 653	San Antonio, TX Improve VIA bus facility and purchase new buses VIA Metropolitan Transit Authority, TX-Bus & Bus Facility Improve-	1,404,480 1,190,000
TV	E0007 BLICE OFOE	00	ments.	00.700
UT	E2007-BUSP-0595 E2007-BUSP-0596	63 178	, ,,	62,700 401,280
	E0007 BUOD 0507	054	9400 South.	7.440.000
UT VA	E2007-BUSP-0597 E2007-BUSP-0598	651	Utah Statewide Bus and Bus Facilities	7,148,000
		409	including purchase of buses and construction of bus shelters.	501,600
	E2007-BUSP-0599		Alexandria, VA Royal Street Bus Garage Replacement	100,320
VA VA	E2007-BUSP-0600 E2007-BUSP-0601	278 142	Arlington County, VA Crystal City-Potomac Yard Busway, including	702,240 601,920
	F0007 BUOD 0000	050	construction of bus shelters.	101 000
VA		359	Arlington County, VA Pentagon City Multimodal Improvements	401,280
VA VA	E2007-BUSP-0603 E2007-BUSP-0604	157		55,176
VA VA		492 493	City of Alexandria, VA-City-Wide Transit Improvements  City of Alexandria, VA-Potomac Yard Transit Improvements	238,000 238,000
VA		494	•	714,000
VA		495	City of Alexandria, VA-Valley Pedestrian & Transit	238,000
VA	E2007-BUSP-0608	511	Commonwealth of Virginia-Statewide Bus Capital Program	3,570,000
VA	E2007-BUSP-0609	15	Fairfax County, VA Richmond Highway (U.S. Route 1) Public Transportation Improvements.	401,280
VA	E2007-BUSP-0610	525	Fairfax County, Virginia-Richmond Highway Initiative	476,000
	E2007-BUSP-0611	281	Falls Church, VA Falls Church Intermodal Transportation Center	401,280
VA	E2007-BUSP-0612	97	Fredericksburg, Virginia-Improve and repair Fredericksburg Station	501,600
VA	E2007-BUSP-0613	532	Greater Richmond Transit, VA-Bus Operations/Maintenance Facility	1,190,000
VA	E2007-BUSP-0614	535	Hampton Roads Transit, VA-Southside Bus Facility	238,000
VA	E2007-BUSP-0615	391	Hampton Roads, VA Final design and construction for a Hampton Roads Transit Southside Bus Facility.	401,280
VA VA	E2007-BUSP-0616 E2007-BUSP-0617	354 68	Norfolk, Virginia-Final Design and Construction Southside Bus Facility Northern Neck and Middle Peninsula, Virginia-Bay Transit Multimodal	351,120 652,080
VA	E2007-BUSP-0618	602	Facilities. Potomac & Rappahannock Transportation Commission, VA-Buses for	238,000
VA	E2007-BUSP-0619	360	, ,	300,960
٧/٨	E2007_BUSD 0620	104	maintenance facility for Greater Richmond Transit Company.	220 704
VA VA	E2007–BUSP–0620 E2007–BUSP–0621	184 434	Richmond, VA Renovation and construction for Main Street Station  Roanoke, VA-Bus restoration in the City of Roanoke	220,704 50,160
VA VA	E2007-BUSP-0622	312		50,160
VA	E2007-BUSP-0623	305	Roanoke, Virginia-Intermodal Facility	40,128
VA	E2007-BUSP-0624	361	Roanoke, Virginia-Roanoke Railway and Link Passenger facility	100,320
VT	E2007-BUSP-0625	477	Brattleborough, VT, Intermodal Center	200,000
VT	E2007-BUSP-0626	486	CCTA, VT, Bus, Facilities and Equipment	400,000
VT	E2007-BUSP-0627	633	State of Vermont Buses, Facilities and Equipment	350,000
WA	E2007-BUSP-0628	94	Ilwaco, WA Procure shuttles for Lewis and Clark National Historical Park.	20,064
WA	E2007-BUSP-0629	395	Ilwaco, WA Construct park and ride	20,064
WA	E2007-BUSP-0630	337	Island Transit, WA Operations Base Facilities Project	481,536
WA	E2007-BUSP-0631	193	Mukilteo, WA Multi-Modal Terminal	1,163,712
WA	E2007-BUSP-0632	334	North Bend, Washington-Park and Ride	160,512

TABLE 12.—FY 2007 SECTION 5309 BUS AND BUS FACILITY ALLOCATIONS—Continued

State	Earmark ID	SAFETEA- LU Project No.	Project description	Allocation
WA	E2007-BUSP-0633	333	Oak Harbor, WA Multimodal Facility	200,640
WA		613	Seattle, WA Multimodal Terminal Redevelopment & Expansion	900,000
WA	E2007-BUSP-0635	113	Snohomish County, WA Community Transit bus purchases and facility enhancement.	601,920
WA	E2007-BUSP-0636	151	Thurston County, WA Replace Thurston County Buses	180,576
WA		654	Washington Southworth Terminal Redevelopment	1,150,000
WA	E2007-BUSP-0638	655	Washington, King Street Transportation Center-Intercity Bus Terminal Component.	60,000
WI	E2007-BUSP-0639	350	Milwaukee, WI Rehabilitate Intermodal transportation facility at down- town Milwaukee's Amtrak Station, increase parking for bus pas- sengers.	902,880
WI	E2007-BUSP-0640	100	State of Wisconsin buses and bus facilities	3,280,464
WI	E2007-BUSP-0641	452	State of Wisconsin Transit Intermodal Facilities	1,200,000
WI	E2007-BUSP-0642	663	Wisconsin, Statewide Buses and Bus Facilities	610,000
WV	E2007-BUSP-0643	73	West Virginia Construct Beckley Intermodal Gateway pursuant to the eligibility provisions for projects listed under section 3030(d)(3) of P.L. 105–178.	4,815,360
WV	E2007-BUSP-0644	658	West Virginia, Statewide Bus and Bus Facilities	5,000,000
WY	E2007-BUSP-0645	665	Wyoming Department of Transportation-Wyoming Statewide Bus and Bus Related Facilities.	714,000
Corm, Doot C	Svotoma Brainata		Subtotal	435,170,089
	Systems Projects: E2007–BUSP–0646		San Francisco Water Transit Authority	2,500,000
	E2007-BUSP-0647		Massachusetts Bay Transportation Authority Ferry System	2,500,000
	E2007-BUSP-0648		Maine State Ferry Service, Rockland	650,000
	E2007-BUSP-0649		Swans Island, Maine Ferry Service	350.000
	E2007-BUSP-0650		Camden, New Jersey Ferry System	1,000,000
	E2007-BUSP-0651		Governor's Island, New York Ferry System	1,000,000
	E2007-BUSP-0652		Staten Island Ferry	1,000,000
	E2007-BUSP-0653		Philadelphia Penn's Landing Ferry Terminal	1,000,000
Otto and Duration	-1-		Subtotal	10,000,000
Other Project	cts: E2007-BUSP-0654		Fuel Cell Bue Brogrem	11 500 000
	E2007-BUSP-0654 E2007-BUSP-0655			11,500,000
PA	E2007-DU37-0055		_	3,000,000
			Subtotal	14,500,000
			Unallocated Amount Transferred from Clean Fuels	26,279,000
			Unallocated Amount	413,291,121
	Grand Total			872,961,210

TABLE 13.—PRIOR YEAR UNOBLIGATED SECTION 5309 BUS AND BUS-RELATED FACILITIES ALLOCATIONS

State	Earmark ID	SAFETEA- LU Project No.	Project	Unobligated allo- cation
FY 2005 Und	obligated Allocations:			
AK	E2005-BUSP-000		Alaska Mental Health Trust bus program, Alaska	\$189,844
AK	E2005-BUSP-001		Alaska Native Medical Center intermodal bus/parking facility, Alaska	675,686
AK	E2005-BUSP-002		Anchorage Museum/Transit intermodal depot, Alaska	1,457,667
AK	E2005-BUSP-004		Anchorage Ship Creek intermodal facility, Alaska	2,429,445
AK	E2005-BUSP-005		Copper River Transit program, Alaska	1,457,667
AK	E2005-BUSP-008		Knik Arm intermodal facility terminal, Alaska	506,764
AK	E2005-BUSP-011		Whittier Intermodal Facility, Alaska	1,181,937
AL	E2005-BUSP-012		Alabama State Docks intermodal facility, Alabama	3,378,430
AL	E2005-BUSP-013		Birmingham Intermodel Facility-Phase II, Alabama	3,401,224
AL	E2005-BUSP-014		City of Orange Beach senior activity bus, Alabama	33,784
AL	E2005-BUSP-016		Jacksonville State University buses, Alabama	1,943,557
AL	E2005-BUSP-018		Oakwood College shuttle bus project, Alabama	90,572
AL	E2005-BUSP-021		Vans, CASA of Marshall County, Alabama	97,177

<sup>&</sup>lt;sup>a</sup> This allocation was incorrectly listed as a Georgia project in the Federal Register Notice of February 3, 2006.
<sup>b</sup> The State and description for the project listed are incorrectly shown as CA-Monterey Park, CA bus enchancement and improvements - construct maintenance facility and purchase clean-fuel buses to improve transit service. The correct State is IL and the correct project description is Mattoon, Illinois—historic railroad depot restoration/intermodal center in the Federal Register Notice of February 3, 2006.
<sup>c</sup> This allocation was incorrectly listed as a Louisiana project in the Federal Register Notice of February 3, 2006.
<sup>e</sup> This Amount was incorrectly listed as \$1,156,699 in Federal Register Notice of February 3, 2006.

TABLE 13.—PRIOR YEAR UNOBLIGATED SECTION 5309 BUS AND BUS-RELATED FACILITIES ALLOCATIONS—Continued

AR AR	E2005-BUSP-023 E2005-BUSP-024 E2005-BUSP-027		
	E2005-BUSP-024	Arkansas Statewide buses and bus facilities	6,893,126
		CATA bus replacement, Arkansas	388,711
		Coconino County-Sedona bus system, Arizona	
CA	E2005-BUSP-035	Bellflower Dial-a-Ride, California	116,614
CA	E2005-BUSP-709	Los Angeles County Metropolitan Transportation Authority for bus and bus facility improvements.	ag 728,834
CA	E2005-BUSP-036	Calabasas Transit, California	485,888
		Catalina Transit Terminal, Redondo Beach, California	971,779
	E2005-BUSP-041	· · · · · · · · · · · · · · · · · · ·	97,177
-	E2005-BUSP-044		971,779
	E2005_BUSP_045		485,888
	E2005-BUSP-046	Fresno Area Express bus program, California	971,779
-	E2005-BUSP-048		340,123
		I–15 Managed Lanes/Bus Rapid Transit, San Diego, California	1,652,023
		LAVTA buses and bus facilities, California	168,921
		LAVTA satellite maintenance, operations and administrative facility,	101,353
CA	E2005-BUSP-054	 California.  Los Angeles Trade Tech intermodal links with bus and Metro, California.	485,888
CA	E2005-BUSP-055	Los Angeles Valley College bus station extension, California	485,888
		Modesto bus facility, California	337.843
-		Municipal Transit Operators Coalition, California	971,779
	E2005-BUSP-061	Napa Transit Center construction, California	485,888
CA	E2005-BUSP-063	Palm Springs bus station relocation, California	29,154
	E2005-BUSP-064	Palo Alto Intermodal Transit Center, California	728,834
-	E2005-BUSP-065	Riverbank vehicle garage renovation, California	121,472
-	E2005-BUSP-071	San Luis Rey Transit Center, California	388,711
CA	E2005-BUSP-072	Santa Clara VTA bus signal priority project, California	728,834
CA		South Gate Clean Air buses, California	242,945
CA		Transit Oriented Neighborhood Program, California	121,541
CO	E2005-BUSP-089	Colorado Statewide buses and bus facilities	2,738,091
CT	E2005-BUSP-090	Bridgeport Intermodal Transportation Center, Connecticut	583,427
CT	E2005-BUSP-092	Hartford/New Britain Busway, Connecticut	3,887,113
CT		Pulse Point Joint Development safety improvements, Connecticut	168,921
CT	E2005-BUSP-094	Stamford Urban Transitway Phase II, Connecticut	5,830,669
CT		Waterbury bus maintenance facility, Connecticut	485,888
CT	E2005-BUSP-096	West Haven/Orange Intermodal Facility, Connecticut	971,779
DC		Union Station Intermodal Transportation Center, Washington, DC	728,834
DE	E2005-BUSP-099	Delaware Statewide buses and bus facilities	1,278,334
FL	E2005-BUSP-710	Bus stop, bus pullout and transit improvements consistent with the	bg 971,779
1 L	L2003 BOOI 710	 City of Ft. Lauderdale Community Redevelopment Agency plan.	9371,773
FL	E2005-BUSP-101	DeBary Intermodal Transportation Facility, Florida	242,945
		Gainesville Regional Airport multi-modal facility, Florida	291,534
		• • • • • • • • • • • • • • • • • • • •	485,888
FL		Homestead East-West bus connector, Florida	242,945
FL	E2005-BUSP-110	Miami Beach Intermodal Greenway Transit Facility, Florida	680,245
FL	E2005-BUSP-111		680,245
		Miami Beach Intermodal Transit Facility, Florida	,
FL	E2005-BUSP-112	Miami Intermodal Center, Florida	5,830,669
FL	E2005-BUSP-113	Miami-Dade County bus procurement, Florida	485,888
FL	E2005-BUSP-114	Miramar Parkway transit shelter enhancements, Florida	97,177
FL FL	E2005-BUSP-116	North Florida and West Coast Transit Coalition Bus Acquisition	834,466
	E2005-BUSP-119	Putnam County RideSolutions buses and bus facilities, Florida	1,457,667
FL	E2005-BUSP-121	Southwest Broward bus facility, Florida	1,166,133
FL	E2005-BUSP-124		485,888
FL	E2005-BUSP-126	Trolley System, Boynton Beach, Florida	242,945
GA	E2005-BUSP-130	Atlantic Station, Georgia	1,068,956
GA	E2005-BUSP-700	Georgia Regional Transportation Authority (GRTA)	4,373,003
GA	E2005-BUSP-135	Moultrie Intermodal Facility, Georgia	485,888
IA	E2005-BUSP-144	UNI multimodal project, lowa	2,797,380
ID		Idaho Transit Coalition Statewide buses and bus facilities	1,069,753
IL IL	E2005-BUSP-146 E2005-BUSP-147	Bus facilities for Bloomington, Macomb, Peoria, and Rock Island (from Illinois Statewide buses and bus facilities).  Champaign Day Care Center/Park-n-Ride (from Illinois Statewide	1,181,668 728,834
IL	E2005-BUSP-148	buses and bus facilities). City of Chicago's Free Trolley System (from Illinois Statewide buses	728,833
IL	E2005-BUSP-149	 and bus facilities).  Downstate Illinois replacement buses (from Illinois Statewide buses	2,915,335
IN IN	E2005-BUSP-155 E2005-BUSP-157	and bus facilities).  Citilink, Indiana	514,687 485,888

TABLE 13.—PRIOR YEAR UNOBLIGATED SECTION 5309 BUS AND BUS-RELATED FACILITIES ALLOCATIONS—Continued

State	Earmark ID	SAFETEA- LU Project No.	Project	Unobligated allo- cation
KS	E2005-BUSP-164		Kansas statewide bus and bus facilities	491,839
KS	E2005-BUSP-165		Lawrence Transit System maintenance facility, Kansas	388,711
KS			Regional maintenance/paratransit scheduling facility, Kansas	777,422
	E2005-BUSP-167		Wichita Transit Authority buses and bus facilities, Kansas	242,945
KY	E2005-BUSP-171		Manchester, Clay County Intermodal Facility, Kentucky	1,943,557
	E2005-BUSP-172		Murray/Calloway County Transit Authority, Kentucky	1,447,701
KY			Southern and Eastern Kentucky buses and bus facilities	500,000
KY			Transit Authority of River City, Louisville, Kentucky	203,212
KY			University of Louisville bus shuttle program, Kentucky	2,429,445
LA			Louisiana Statewide buses and bus facilities	3,417,992
MA			Attleboro Intermodal Transportation Center, Massachusetts	1,943,557
MA			Lechmere Station intermodal, Massachusetts	971.779
MA	E2005-BUSP-194		Salem Intermodal Center improvement project, Massachusetts	971,779
MA			Springfield Union Station, Springfield, Massachusetts	6,505,083
MA			UMass Transit RTIC and training facility, Massachusetts	3,887,113
MA			Wonderland Station improvements, Revere, Massachusetts	1,943,557
MD			Glenmont Metrorail parking garage expansion, Maryland	485,888
MD	E2005-BUSP-199		Howard County Transit repair facility, Maryland	485,888
MD			Maryland Statewide buses and bus facilities	3,609,668
MD	E2005-BUSP-201		Rockville Town Center transit project, Maryland	971,779
ME	E2005-BUSP-206		Millinocket Airport transfer bus project, Maine	34,012
MI	E2005-BUSP-207		Allegan County Transportation, Michigan	1,132,067
MI	E2005-BUSP-209		Ann Arbor Transit Authority (AATA) transit center, Michigan	337,843
MI			Harbor Transit, Michigan	194,357
MI			Muskegon Area Transit System, Michigan	485,888
MN	E2005-BUSP-246		Como Rider program, Minnesota	1,457,667
MN	E2005-BUSP-248		Greater Minnesota Transit	112,000
MN	E2005-BUSP-711		White Earth Tribal Nation bus and bus related activities, MN	cg971,779
MO	E2005-BUSP-258		Missouri statewide bus and bus facilities	855,797
MO	E2005-BUSP-259		Southern Missouri buses and bus facilities	320,297
MS	E2005-BUSP-260		Harrison County HOV/Bus rapid transit Canal Road intermodal connector, Mississippi.	1,943,557
MS	E2005-BUSP-704 E2005-BUSP-263		City of Jackson, Mississippi	<sup>d</sup> 2,915,334 194,357
MT	E2005-BUSP-266		Billings public bus and medical transfer facility, Montana	2,429,445
NC	E2005-BUSP-268		Chapel Hill replacement buses, North Carolina	24,422
NC	E2005-BUSP-269		Charlotte Multi-modal Transportation Center, North Carolina	17,839
NC	E2005-BUSP-271		North Carolina Statewide buses and bus facilities	2,682,851
NC	E2005-BUSP-272		Triangle Transit Authority replacement buses, North Carolina	971,779
ND	E2005-BUSP-273		North Dakota Statewide buses and bus facilities	626,797
NE	E2005-BUSP-274		Kearney RYDE Transit, Nebraska	1,020,367
NJ	E2005-BUSP-280		Bergen Intermodal Stations and Park N'Rides, New Jersey	1,943,557
NJ	E2005-BUSP-281		Englewood bus purchase, New Jersey	364,417
NJ			Park and Ride for the Edison Train Station, New Jersey	971,779
NM	E2005-BUSP-289		New Mexico Statewide bus and bus facilities	93,097
NM	E2005-BUSP-291		West Side transit facility, New Mexico	371,779
NV	E2005-BUSP-292		Bus Rapid Transit, Virginia Street Phase 1, Nevada	291,779
	E2005-BUSP-294		Las Vegas buses, Nevada	971,779
	E2005-BUSP-296		Boro Park JCC bus purchase, New York	194,357
	E2005-BUSP-297		Brookhaven Town Senior Citizen Jitney Bus, New York	121,472
NY			Broome County hybrid buses, New York	1,554,845
	E2005-BUSP-300		Bus Facility, 65th Street Intermodal Station, New York	7,288,337
	E2005-BUSP-301		Central New York Regional Transportation Authority, New York	3,158,279
	E2005-BUSP-302		Fort Edward Intermodal Station, New York	291,534
	E2005-BUSP-303		Irvington Intermodal Upgrades, New York	242,945
	E2005-BUSP-304		Jacobi Transportation Facility, New York	971,779
	E2005-BUSP-305		Jamaica Intermodal Facilities, New York	1,943,557
	E2005-BUSP-306		JCC of Coney Island Bus Purchase, New York	97,177
	E2005-BUSP-308		Pelham Intermodal Improvements, New York	485,888
	E2005-BUSP-309		Renaissance Square, New York	6,316,558
	E2005-BUSP-310		Rochester Central Bus Terminal, New York	5,441,959
	E2005-BUSP-311		Senior Bus Service Bus Replacement, North Hempstead, New York	291,534
	E2005-BUSP-314		Sullivan County buses and bus facilities, New York	485,888
	E2005-BUSP-316		Tuckahoe Intermodal Improvements, New York	38,872
	E2005-BUSP-317		Ulster County Hybrid Buses, New York	
	E2005-BUSP-318		Westchester County Bee Line Bus Replacement, New York	3,887,113
	E2005-BUSP-319		White Plains Downtown Circulator, New York	242,945
	E2005-BUSP-321		Central Ohio Transit Authority Paratransit Facility	534,478
OH	E2005-BUSP-322		Central Ohio Transity Authority ITS Phase III	194,357

TABLE 13.—PRIOR YEAR UNOBLIGATED SECTION 5309 BUS AND BUS-RELATED FACILITIES ALLOCATIONS—Continued

State	Earmark ID	SAFETEA- LU Project No.	Project	Unobligated all cation
OH	E2005-BUSP-323		Cincinnati Local Community bus enhancements, Ohio	777,4
OH	E2005-BUSP-324		Cleveland Clinic Pedestrian Access Tunnel, Ohio	971,7
OH	E2005-BUSP-325		Cuyahoga County Plan for Senior Transportation, Ohio	971,7
OH			Ohio statewide buses and bus facilities	529,1
OH			TARTA/TARPS Intermodal Facility, Ohio	1,457,6
OK			Lawton buses and bus facilities, Oklahoma	201,1
OK			tem, Oklahoma.	4,858,8
OK	E2005-BUSP-334			2,300,7
OK	E2005-BUSP-706		Tulsa transit buses and equipment/Tulsa Transit Multi-use facility in Tulsa, Oklahoma.	e 1,943,5
OR OR	E2005-BUSP-338 E2005-BUSP-341		South Metro Area Rapid Transit park-and-ride facility and transit	485,8 485,8
			center, Oregon.	
OR	E2005-BUSP-343		Yamhill County Transit bus and bus facilities, Oregon	81,0
PA	E2005-BUSP-346			5,404,6
PA	E2005-BUSP-347			1,384,7
PA	E2005-BUSP-348		Area Transportation Authority of North Central Pennsylvania pas-	766,7
			senger terminal, Pennsylvania.	•
PA	E2005-BUSP-357		Cruise Terminal Intermodal Facility, Pennsylvania	485,8
PA	E2005-BUSP-360		Harrisburg Transportation Center, Pennsylvania	971,
PA	E2005-BUSP-362		Incline Plane Cable Replacement, Johnstown, Pennsylvania	116,6
PA			Mid Mon Valley Transit Authority, Charleroi, Pennsylvania	585,0
PA	E2005-BUSP-364		Mid-County Transit Authority Kittanning, Pennsylvania	213,
PA	E2005-BUSP-366		Northumberland County Transportation, Pennsylvania	97,
PA	E2005-BUSP-368		Union Station Intermodal Trade and Transit Center, Schuylkill County, Pennsylvania.	1,943,
PA	E2005-BUSP-369		Union/Snyder Transportation Alliance, Union County, Pennsylvania	1,457,
PR	E2005-BUSP-372		Carolina Mini-Buses, Puerto Rico	1,846,
RI	E2005-BUSP-373		Elmwood Facility Expansion, Rhode Island	1,943,
SC	E2005-BUSP-376		South Carolina Statewide buses and bus facilities	858,
TN	E2005-BUSP-381		Memphis Airport Intermodal Facility, Tennessee	2,915,
TN	E2005-BUSP-382		Southeast Tennessee Human Resource Agency	728,
TN	E2005-BUSP-383		Tennessee Statewide buses and bus facilities	3,714,
TX	E2005-BUSP-386		Brazos Transit District passenger shelter program, Texas	485,
TX	E2005-BUSP-387		Bryan Intermodel Transit Terminal with Parking, Texas	317,
TX	E2005-BUSP-388		Bryan/College Station Bus Replacement Program, Texas	1,259,
TX	E2005-BUSP-389		Capital Metro North Operating Facility, Texas	405,
TX			Capitol Metro buses and bus facilities, Texas	675,
TX			CNG bus replacement, Texas	388,
TX				
			Corpus Christi buses and bus facilities, Texas	691,
TX	E2005-BUSP-395 E2005-BUSP-396		Denton Downtown multimodal transit facility, Texas	3,109,
			EL Paso buses, Texas	4.504
TX			Houston METRO, Park and Rides, Texas	4,581,
	E2005-BUSP-401			971,
TX	E2005-BUSP-403		Laredo Bus Hub and Maintenance Facility, Texas	1,943,
TX	E2005-BUSP-405		The Woodlands Capital Cost of Contracting Program, Texas	437,
TX	E2005-BUSP-406		Waco Transit Alternative Fueled Bus Purchase, Texas	3,887
VA	E2005-BUSP-415		Hampton Roads Transit New Maintenance Facilities, Virginia	2,186
VA	E2005-BUSP-416		I–66/Vienna Metrorail Accessibility Improvements, Virginia	583
VA			James City County natural gas buses, Virginia	815
VA	E2005-BUSP-419		Potomac Yard Transit Way, Virginia	777
VT	E2005–BUSP–712		Connecticut River Transit for bus and bus related projects in South-	<sup>ab</sup> 1,943
VT	E2005-BUSP-425		eastern Vermont.  Vermont Statewide buses and bus facilities	700
WA	E2005-BUSP-426		Ben Franklin Transit Facility Improvements, Washington	1,020
	E2005-BUSP-429		Community Transit Bus and Van Replacement, Washington	971
WA	E2005-BUSP-430		Edmonds Crossing Mulitmodal Transportation Project, Washington	337
WA			Grant Transit Authority vehicle replacement, Washington	777,
WA	E2005-BUSP-438		Jefferson Transit operations/maintenance facility, Washington	202,
WA	E2005-BUSP-441		King County Metro, King County Airfield Transfer Area, Washington	1,443,
WA	E2005-BUSP-446		Pierce Transit Base expansion, Washington	971,
	E2005-BUSP-447		Port Angeles International Gateway Center, Washington	f 971,
	E2005-BUSP-437		Jefferson Transit (Washington Small Bus System Program of Projects, Washington).	728,
		Allocations		\$249,592,
2006 Und	obligated Allocations:			
2006 Und AK			Alaska Native Medical Center intermodal bus/parking facility	\$249,592, 742, 1,138,

TABLE 13.—PRIOR YEAR UNOBLIGATED SECTION 5309 BUS AND BUS-RELATED FACILITIES ALLOCATIONS—Continued

State	Earmark ID	SAFETEA- LU Project No.	Project	Unobligated allo- cation
AK	E-2006-BUSP-002	466	Anchorage-Transit Needs	226,710
AK	E-2006-BUSP-003	422	C Street Expanded bus facility and inter-modal parking garage, Anchorage, AK.	1,138,500
AK	E-2006-BUSP-004	425	CITC Non-profit Services Center inter-modal parking facility, Anchorage, AK.	683,100
AK	E-2006-BUSP-005	541	Hoonah, AK-Intermodal Ferry Dock	453,420
	E-2006-BUSP-006	416	Improve marine inter-modal facilities in Ketchikan	3,187,800
	E-2006-BUSP-007	236	Juneau, Alaska-transit bus acquisition and transit center	341,550
	E-2006-BUSP-008		Juneau-Transit Bus Acquisition and Transit Center	340,560
	E-2006-BUSP-009	553	Ketchikan, Alaska-Transit Needs	56,430
	E-2006-BUSP-010	574		113,850
AK	E-2006-BUSP-011	423	Morris Thompson Cultural and Visitors Center intermodal parking facility, Fairbanks, AK.	569,250
AK	E-2006-BUSP-012	596	North Slope Borough, AK-Transit Purposes	453,420
AK	E-2006-BUSP-013	597		226,710
AK	E-2006-BUSP-014	616	Sitka, Alaska-Transit Needs	56,430
	E-2006-BUSP-015		Skagway Intermodal facility, Alaska	425,793
	E-2006-BUSP-016		• •	226,710
	E-2006-BUSP-018		Alabama Institute for Deaf and Blind-Bus project	113,850
	E-2006-BUSP-019		Alabama State Docks Choctaw Point Terminal	2,138,400
	E-2006-BUSP-020		Alabama State Port Authority-Choctaw Point Terminal	4,536,180
	E-2006-BUSP-021		American Village/Montevallo, Alabama construction of closed loop Access Road, bus lanes and parking facility.	76,143
	E-2006-BUSP-329		Auburn University-Intermodal Parking Garage	906,840
	E-2006-BUSP-022		Birmingham, AL Expansion of Downtown Intermodal Facility, Phase II.	380,714
	E-2006-BUSP-023		City of Birmingham, AL-Birmingham Downtown Intermodal Terminal, Phase II.	1,133,550
	E-2006-BUSP-024		City of Huntsville, AL-Cummings Park Intermodal Center	1,133,550
	E-2006-BUSP-026			906,840
	E-2006-BUSP-027			h 1,360,260
	E-2006-BUSP-028		Family Connection of Shelby County Trans Project, AL	49,500
	E-2006-BUSP-029		Gadsden State Community College Transit Project, AL	594,000
	E-2006-BUSP-030 E-2006-BUSP-032		Gadsden, AL-Community Buses  Lawson State Community College, Alabama	113,850
	E-2006-BUSP-032		Mobile County, AL Commission-Bus project	445,500 113,850
	E-2006-BUSP-034		Mobile Waterfront Infrastructure Development, AL	594,000
	E-2006-BUSP-036		Trolley Plaza, AL	123,750
	E-2006-BUSP-037			1,587,960
	E-2006-BUSP-038	-	University of Alabama in Huntsville Intermodal Facility	1,360,260
AL	E-2006-BUSP-039	646	University of Alabama Intermodal Facility South	2,041,380
AL	E-2006-BUSP-040	647	University of Alabama Transit System	340,560
AL	E-2006-BUSP-041	650	US Space and Rocket Center, AL-Tramway Expansion	226,710
AR	E-2006-BUSP-042	487	Central Arkansas Transit Authority Facility Upgrades	445,500
	E-2006-BUSP-044	231	Harrison, Arkansas-Trolley Barn	7,614
			State of Arkansas-Bus and Bus Facilities	3,960,000
	E-2006-BUSP-047			990,000
AZ	E-2006-BUSP-048		Coconino County buses and bus facilities for Flagstaff, AZ	237,947
	E-2006-BUSP-049		Coconino County, Arizona-Bus and bus facilities for the Sedona Transit System.	180,839
	E-2006-BUSP-050			990,000
	E-2006-BUSP-051 E-2006-BUSP-052		Phoenix, AZ Construct City of Phoenix para-transit facility (Dial-A-	801,900 190,357
AZ	E-2006-BUSP-053	346	Ride). Phoenix, AZ Construct metro bus facility in Phoenix's West Valley	951,786
	E-2006-BUSP-054		Phoenix, AZ Construct regional heavy bus maintenance facility	190,357
AZ	E-2006-BUSP-055		Phoenix/Avondale/Glendale Bus Expansion, Arizona	1,485,000
AZ	E-2006-BUSP-056			990,000
AZ	E-2006-BUSP-057	26		475,893
	E-2006-BUSP-1113		Bio-diesel vehicles in Tucson, AZ	1,980,000
	E-2006-BUSP-059			1,237,322
	E-2006-BUSP-060			1,485,000
			Tucson SunTran Bus Storage and Maintenance Facility, AZ	4,950,000
	E-2006-BUSP-062		• • • • • • • • • • • • • • • • • • • •	495,000
	E-2006-BUSP-065		Amador County, California-Regional Transit Center	190,357
	E-2006-BUSP-066		Baldwin Park, CA Construct vehicle and bicycle parking lot and pedestrian rest area at transit center.  Barkeley, CA Construct Ed Beharts Compute Intermedal Transit Diagrams and Construct Co	380,714
	E-2006-BUSP-067		Berkeley, CA Construct Ed Roberts Campus Intermodal Transit Disability Center.	571,072
CA	E-2006-BUSY-068		Blue Line Trolley Shelter Improvements, CA	346,500

TABLE 13.—PRIOR YEAR UNOBLIGATED SECTION 5309 BUS AND BUS-RELATED FACILITIES ALLOCATIONS—Continued

State	Earmark ID	SAFETEA- LU Project No.	Project	Unobligated allo- cation
CA CA	E-2006-BUSP-069 E-2006-BUSP-070		Burbank Airport Hybrid Shuttle Demonstration Project, CA	495,000 85,661
CA	E-2006-BUSP-071	396	Burbank, CA Construction of Empire Area Transit Center near Burbank Airport.	47,589
CA	E-2006-BUSP-072	190	Calexico, CA Purchase new buses for the Calexico Transit System	57,107
	E-2006-BUSP-073		Carson, CA Purchase one bus	47,589
	E-2006-BUSP-074	407	·	47,589
	E-2006-BUSP-075	108	Carson, CA Purchase two transfer facility	95,179
	E-2006-BUSP-076	54	City of Alameda, CA Plan, design, and construct intermodal facility	380.714
-	E-2006-BUSP-077	155		428,304
CA	E-2006-BUSP-078		City of Modesto's Bus Maintenance Facility, CA	495,000
ČA	E-2006-BUSP-079			247,500
	E-2006-BUSP-080		Corona Transit Center, CA	495,000
	E-2006-BUSP-081			333,125
CA	E-2006-BUSP-082		Culver City, CA Purchase compressed natural gas buses and expand natural gas fueling facility.	704,322
CA	E-2006-BUSP-083	17	Davis, CA Davis Multi-Modal Station to improve entrance to Amtrak Depot and parking lot, provide additional parking and improve service.	190,357
CA			Development of Gold Country Stage Transit Transfer Center, Nevada County, CA.	177,093
CA	E-2006-BUSP-087		Ed Roberts Campus, Berkeley, CA	297,000
CA	E-2006-BUSP-088		El Garces Intermodal Station, Needles, CA	1,980,000
CA	E-2006-BUSP-089		Emeryville, CA Expand & Improve Inter-modal Transit Center at Amtrak Station.	190,357
CA			Fairfield/Vacaville Intermodal Station, CA	495,000
CA	E-2006-BUSP-092		Foothill Transit, San Gabriel Valley, CA	3,267,000
CA	E-2006-BUSP-093	387	Fresno, CA-Develop program of low-emission transit vehicles	190,357
	E-2006-BUSP-094		Gardena, CA Purchase of alternative fuel buses for service expansion, on-board security system and bus facility training equipment.	1,166,889
CA	E-2006-BUSP-095 E-2006-BUSP-096		Glendale, CA Construction of Downtown Streetcar Project	190,357 87,945
	E-2006-BUSP-097 E-2006-BUSP-098		Golden Empire Transit traffic signal priority project, CA	247,500 990,000
C 4	E-2006-BUSP-099	111	Hercules, CA Inter-modal Rail Station Improvements	285,536
	E-2006-BUSP-1107		Intermodal Park and Ride Facility at Discovery Science Center, Santa Ana, CA.	<sup>j</sup> 297,000
CA	E-2006-BUSP-101		Intermodal Transit Center, Bell Gardens, CA	396,000
			La Habra Shuttle Senior Transportation Program, CA	155,430
CA	E-2006-BUSP-104		Lakewood Bus Stop Improvements, Lakewood, California	396,000
CA			Livermoore Amador Valley Satellite Maintenance and Operations Facility, California.	990,000
CA	E-2006-BUSP-106		Long Beach Transit Bus Purchase, California	742,500
	E-2006-BUSP-107		Long Beach, Ca Museum of Latin American Art, Long Beach, to build intermodal park and ride facility.	380,714
	E-2006-BUSP-108		Long Beach, CA Park and Ride Facility	190,357
CA	E-2006-BUSP-109	295	Long Beach, CA Purchase one larger (75. passengers) and two smaller (40 passengers) ferryboats and construct related dock work to facilitate the use and accessibility of the ferryboats.	571,072
CA	E-2006-BUSP-110	410	Long Beach, CA Purchase ten clean fuel buses	571,072
	E-2006-BUSP-111		Los Angeles County Metropolitan Transit Authority, CA capital funds for facility improvements to support the Cal State Northridge tram system.	61,866
CA	F-2006-BUSP-112		Los Angeles Valley College Bus Station Extension, California	742,500
	E-2006-BUSP-113		Los Angeles, CA Crenshaw Bus Rapid Transit	1,623,366
	E-2006-BUSP-114		Los Angeles, CA Design and construct improved transit and pedestrian linkages between Los Angeles Community College and	285,536
CA	E-2006-BUSP-115	307	nearby MTA rail stop and bus lines.  Los Angeles, CA Improve safety, mobility and access between LATTC, Metro line and nearby bus stops on Grand Ave between Washington and 23rd.	95,179
CA	E-2006-BUSP-116	121	Los Angeles, CA Improve transit shelters, sidewalks lighting and landscaping around Cedar's-Sinai Medical Center.	285,536
CA	E-2006-BUSP-118	36	Los Angeles, CA Wilshire-Vermont subway station reconstruction	190,357

TABLE 13.—PRIOR YEAR UNOBLIGATED SECTION 5309 BUS AND BUS-RELATED FACILITIES ALLOCATIONS—Continued

State	Earmark ID	SAFETEA- LU Project No.	Project	Unobligated allo- cation
CA	E-2006-BUSP-119	6	Los Angeles, CA, Construction of Intermodal Transit Center at California State University Los Angeles.	150,382
CA	E-2006-BUSP-120	567	Los Angeles, CA, Fly-Away Bus System Expansion	495,000
CA	E-2006-BUSP-121		Los Angeles, CA, LAX Intermodal Transportation Center Rail and Bus System Expansion.	495,000
CA	E-2006-BUSP-122	311		95,179
CA	E-2006-BUSP-123	112	Mariposa, CA-Yosemite National Park CNG-Hydrogen transit buses and facilities.	475,893
	E-2006-BUSP-124	266		285,536
	E-2006-BUSP-125		Metro Gold Line Foothill Extension Light Rail Transit Project from Pasadena, CA to Montclair, CA.	2,855,358
	E-2006-BUSP-126		Monrovia, California-Transit Village Project	571,072
CA	E-2006-BUSP-127			1,485,000
	E-2006-BUSP-128		Montebello, CA Bus Lines Bus Fleet Replacement Project	133,250
	E-2006-BUSP-130		Monterey Park, CA Catch Basins at Transit Stop Installation	60,915
	E-2006-BUSP-131		Monterey Park, CA Safety improvements at a bus stop including creation of bus loading areas and street improvements.	304,572
	E-2006-BUSP-132			396,000
	E-2006-BUSP-133	375	Monterey, CA Purchase bus equipment	190,357
	E-2006-BUSP-134		Needles, California-El Garces Intermodal Facility	380,714
			New Bus Facility Capital Improvements, California (San Joaquin)	990,000
	E-2006-BUSP-136	-	Norwalk, CA Transit System Bus Procurement and Los Angeles World Airport Remote Fly-Away Facility Project.	152,286
	E-2006-BUSP-137		Oakland, CA Construct Bay Trail between Coliseum BART station and Martin Luther King, Jr. Regional Shoreline.	171,321
	E-2006-BUSP-138		Oakland, CA Construct streetscape & intermodal improvements at BART Station Transit Villages.	190,357
	E-2006-BUSP-139			
	E-2006-BUSP-142		Ontario, CA Construct Omnitrans Transcenter	
	E-2006-BUSP-143		Orange County Transit Authority, California-Security surveillance and monitoring equipment.	1,006,989
	E-2006-BUSP-144	244	Orange County, CA Purchase buses for rapid transit	190,357
	E-2006-BUSP-145		Orange County, CA Transportation Projects to Encourage Use of Transit to Reduce Congestion.	190,357
			Pacific Station Multimodal Facility, Santa Cruz, California	396,000
			Palm Springs Aerial Tramway Bus Project, CA	594,000
CA	E-2006-BUSP-148	45	Palm Springs, California-Sunline Transit bus purchase	95,179
			Palm Springs, California-Sunline Transit: CalStrat-Weststart fuel cell bus program.	190,357
	E-2006-BUSP-150			198,000
	E-2006-BUSP-151		Pasadena, CA ITS Improvements	
			Placerville Station II	k 990,000
			Pleasant Hill, CA Construct Diablo Valley College Bus Transit Center.	285,536
CA	E-2006-BUSP-153		Redondo Beach Coastal Shuttle Transit Vehicles, California	693,000
CA	E-2006-BUSP-154	251	Redondo Beach, CA Capital Equipment procurement of 12. Compressed Natural Gas (CNG) Transit Vehicles for Coastal Shuttle	152,286
CA	E 2006 PHSD 155	000	Services by Beach Cities Transit.  Richmond, CA BART Parking Structure	054 700
	E-2006-BUSP-155 E-2006-BUSP-156			951,786 742,500
CA	E-2006-BUSP-157		Riverside, California-RTA Advanced Traveler Information System	742,500 95,179
	E-2006-BUSP-157			74,250
	E-2006-BUSP-159		Sacramento, CA Bus enhancement and improvements-construct maintenance facility and purchase clean-fuel buses to improve	380,714
CA	E-2006-BUSP-160	84	transit service.  Sacramento, CA Construct intermodal station and related improve-	1,332,500
	E-2006-BUSP-162		ments. San Bernardino, CA Implement Santa Fe Depot improvements in	95,179
	E-2006-BUSP-164		San Bernardino. San Diego, CA Completion of San Diego Joint Transportation Oper-	380,714
		_3 <b>_</b>	ations Center (JTOC).	,
CA	E-2006-BUSP-165	314	San Diego, CA Widen sidewalks and bus stop entrance, and provide diagonal parking, in the Skyline Paradise Hills neighborhood	57,107
C 4	E 0006 BUSD 100	100	(Reo Drive).	444044
	E-2006-BUSP-166 E-2006-BUSP-167		San Fernando Valley, CA Reseda Blvd. Bus Rapid Transit Route San Fernando, CA Purchase CNG buses and related equipment	114,214 578,686
$C^{\Lambda}$	E-2006-BUSP-173	244	and construct facilities. San Gabriel Valley, CA-Footbill Transit Park and Ridge	1 000 000
	E-2006-BUSP-174	341 254	San Gabriel Valley, CA-Foothill Transit Park and Rides San Joaquin, California Regional Rail-Altamont Commuter Express	1,808,393 761,429

TABLE 13.—PRIOR YEAR UNOBLIGATED SECTION 5309 BUS AND BUS-RELATED FACILITIES ALLOCATIONS—Continued

State	Earmark ID	SAFETEA- LU Project No.	Project	Unobligated allo- cation
CA	E-2006-BUSP-175	382	San Luis Ray, California-Transit Center Project	95,179
CA	E-2006-BUSP-176		San Luis Rey Transit Center	495,000
CA	E-2006-BUSP-177	145	Santa Ana, ČA Improve Santa Ana transit terminal	190,357
CA	E-2006-BUSP-178		Santa Barbara, CA-Expansion of Regional Intermodal Transit Center.	57,107
CA	E-2006-BUSP-180	364	Santa Monica, CA Construct intermodal park-and-ride facility at Santa Monica College campus on South Bundy Drive near Airport Avenue.	190,357
	E-2006-BUSP-181		Santa Monica, CA Purchase and service LNG buses for Santa Monica's Big Blue Bus to meet increased ridership needs and reduce emissions.	713,840
	E-2006-BUSP-182		Shuttle bus to transport seniors in Bell Gardens, California	99,000
	E-2006-BUSP-183			247,500
	E-2006-BUSP-186		Sonoma County, CA Purchase of CNG buses	95,179
	E-2006-BUSP-187		South Pasadena, CA Silent Night Grade Crossing Project	171,321
	E-2006-BUSP-188		South San Francisco, CA Construction of Ferry Terminal at Oyster Point in South San Francisco to the San Francisco Bay Water Transit Authority.	904,197
	E-2006-BUSP-189			346,500
CA	E-2006-BUSP-190		Sylmar, CA Los Angeles Mission College Transit Center construction.	47,589
	E-2006-BUSP-191 E-2006-BUSP-192		Temecula, California-Intermodal Transit Facility	95,179 571,072
CA	E-2006-BUSP-193		Torrance Transit System, California	396,000
	E-2006-BUSP-195			809,018
CA	E-2006-BUSP-197		Victor Valley Trans Operation/Maintenance Facility	742,500
	E-2006-BUSP-200		Woodland Hills, CA Los Angeles Pierce College Bus Rapid Transit Station Extension.	190,357
CA	E-2006-BUSP-201	83	Woodland, CA Yolobus operations, maintenance, administration fa- cility expansion and improvements to increase bus service with alternative fuel buses.	380,714
CA	E-2006-BUSP-202		Yorba Linda Senior Mobility Program—TRAILS	40,590
CA	E-2006-BUSP-203			247,500
CA	E-2006-BUSP-204		Zero Emission Bus Demonstration, Santa Clara, California	396,000
CO	E-2006-BUSP-206	449	City of Aspen, CO Bus and Bus Facilities	133,250
	E-2006-BUSP-207		City of Durango, CO Bus and Bus Facilities	47,589
CO	E-2006-BUSP-208	509	Colorado Association of Transit Agencies/Colorado Transit Coalition-Colorado Statewide Buses and Bus Facilities.	4,029,135
	E-2006-BUSP-210		Denver Regional Transit District-Bus Maintenance Facility	680,130
CO	E-2006-BUSP-211	520	Denver Regional Transit District-Denver Union Station Multimodal Renovations.	453,420
	E-2006-BUSP-212		Denver Regional Transit District-US 36 Corridor BRT	1,587,960
	E-2006-BUSP-213			1,046,965
	E-2006-BUSP-216			95,179
	E-2006-BUSP-218		Roaring Fork Transit Authority, CO Bus and Bus Facilities	142,768
	E-2006-BUSP-220		Town of Snowmass Village, CO Bus and Bus Facilities	57,107
	E-2006-BUSP-222		Bridgeport Intermodal Transport Center, CT	3,960,000
	E-2006-BUSP-223		Facility.	95,179
	E-2006-BUSP-224		Bridgeport, CT Facility Expansion/Improvement	346,500
	E-2006-BUSP-225		Buses and bus related facilities throughout the State of Connecticut	1,142,143
	E-2006-BUSP-226		ment Project.	1,980,000
	E-2006-BUSP-227			571,072
	E-2006-BUSP-229		Inter-Modal Center, Middletown, CT	297,000
CT	E-2006-BUSP-230	267	Middletown, CT Construct intermodal center	285,536
	E-2006-BUSP-231		New Haven, CT Bus Maintenance Facility	1,980,000
CT	E-2006-BUSP-232	269	New London, Connecticut-Intermodal Transportation Center and Streetscapes.	95,179
	E-2006-BUSP-233		Northwestern Connecticut Central Transit Facility	297,000
	E-2006-BUSP-234		Norwalk Pulse Point Joint Improvements, CT	247,500
	E-2006-BUSP-235		Norwalk, Connecticut-Pulse Point Joint Development inter-modal facility.	95,179
CT	E-2006-BUSP-236		South Norwalk Intermodal Facility, Norwalk, CT	990,000
CT	E-2006-BUSP-237			2,970,000
	E-2006-BUSP-238		Stonington and Mystic, Connecticut-Intermodal Center parking facility and Streetscape.	464,471
CT	E-2006-BUSP-239	32	Torrington, CT Construct bus-related facility (Northwestern Connecticut Central Transit District).	380,714

TABLE 13.—PRIOR YEAR UNOBLIGATED SECTION 5309 BUS AND BUS-RELATED FACILITIES ALLOCATIONS—Continued

State	Earmark ID	SAFETEA- LU Project No.	Project	Unobligated allo- cation
CT	E-2006-BUSP-240	270	Vernon, Connecticut-Intermodal Center, Parking and Streetscapes	1,446,715
	E-2006-BUSP-241			1,980,000
	E-2006-BUSP-242		Union Station Intermodal Transportation Center, Washington, D.C	693,000
	E-2006-BUSP-243		WMATA Bus Purchase	1,485,000
DE	E-2006-BUSP-245		Bus Replacement and Facilities, DE	990,000
			2nd St/Andrews Ave/3rd St Enhancements, Fort Lauderdale, FL	495,000
			7th Avenue Transit Hub, FL	396,000
FL	E-2006-BUSP-249		Alternative fuel buses, Broward County, FL	990,000
FL	E-2006-BUSP-250	470	Bay County, FL-Transit Facility	453,420
FL	E-2006-BUSP-251		Broward County Alternative Fuel Buses, FL	113,850
	E-2006-BUSP-252			990,000
FL	E-2006-BUSP-253	297	Broward County, FL-Purchase Buses and construct bus facilities	380,714
FL	E-2006-BUSP-254	69	Broward County, FL Buses & Bus Facilities	1,237,322
FL	E-2006-BUSP-255	479	Broward County-Bus and Bus Facilities	453,420
FL	E-2006-BUSP-256	117	Broward, FL Purchase new articulated buses and bus stop improvements on State Road 7. (SR 7) between Golden Glades Interchange and Glades Road.	95,179
FL	E-2006-BUSP-257	439	Central Florida Commuter Rail intermodal facilities	951,786
	E-2006-BUSP-258		Central Florida Commuter Rail Intermodal facilities	683,100
	E-2006-BUSP-262		Collier County Transit-Transit Facility	226,710
	E-2006-BUSP-263		Construct intermodal transportation & parking facility, City of Winter Park, Florida.	95,179
	E-2006-BUSP-264		Flagler County Buses and Bus Facilities, FL	297,000
	E-2006-BUSP-265	_80	Flagler County, Florida-bus facility	114,214
	E-2006-BUSP-266		Florida Department of Transportation-Palm Beach County Replacement Buses.	226,710 761.429
	E-2006-BUSP-267	344		- , -
	E-2006-BUSP-270	538	Hillsborough Area Regional Transit-Bus Rapid Transit Improvements.	453,420
	E-2006-BUSP-271		Hillsborough, FL, Hillsborough Area Regional Transit Authority	990,000
	E-2006-BUSP-272		Homestead East-West Bus Connector, FL	495,000
	E-2006-BUSP-273			990,000
	E-2006-BUSP-274			336,600
			JARC Hartline, Hillsborough County, FL	247,500
			Key West Buses and Bus Facilities, FL	495,000
			Lakeland Area Citrus Connection Transit Systems	247,500
	E-2006-BUSP-282		Lakeland Area Mass Transit District/Citrus Connection-Capital Funding Needs.	453,420
	E-2006-BUSP-284		Longwood, Florida-Construct Intermodal Transportation Facility	95,179
	E-2006-BUSP-285		Miami Dade, FL N.W. 7th Avenue Transit Hub	571,072
	E-2006-BUSP-286	211	Miami-Dade County, Florida-buses and bus facilities	1,142,143
	E-2006-BUSP-287	432		761,429
	E-2006-BUSP-288	133		569,168
	E-2006-BUSP-289	580		226,710
	E-2006-BUSP-290	454		455,400
	E-2006-BUSP-291		Miramar Town Center Transit Hub, Miramar, Florida	495,000
	E-2006-BUSP-293	136	Ocala and Marion County, Florida-replacement buses	571,072
	E-2006-BUSP-296 E-2006-BUSP-297		Palm Beach County, FL Plan and Construct Belle Glade Combined Passenger Transit Facility.  Palm Beach, FL 20 New Buses for Palm Tran	666,250 285,536
	E-2006-BUSP-298		Palm Beach, FL Palm Tran AVL–APC system with smart card fare boxes.	47,589
FL	E-2006-BUSP-299		Palm Tran, Palm Beach County, FL	247,500
FL	E-2006-BUSP-303	600	Pinellas County Metropolitan Planning Organization-Pinellas Mobility Initiative: BRT and Guide way.	226,710
	E-2006-BUSP-304		Purchase Buses and construct bus facilities in Broward County, FL	428,304
	E-2006-BUSP-305		Purchase Buses and construct bus facilities in Broward County, FL	380,714
	E-2006-BUSP-307		Putnam County, FL Ride Solutions Buses	742,500
	E-2006-BUSP-309	623	Intermodal Facility.	453,420
	E-2006-BUSP-311			198,000
	E-2006-BUSP-312 E-2006-BUSP-313		St. Johns County, FL Council on Aging Buses	495,000 190,357
FI	E-2006-BUSP-314	390	·	190,357
	E-2006-BUSP-317	402	Tampa, FL Establish Transit Emphasis Corridor Project	142,768
	E-2006-BUSP-318	148	Tampa, FL Purchase buses and construct bus facilities	428,304
	E-2006-BUSP-319		Treasure Coast Connector, St. Lucie County, FL	495,000
	E-2006-BUSP-320			247,500
			Trolley System, Boynton Beach, FL	247,500
			Toney Cyston, Boynton Bodon, 1 E	247,500

TABLE 13.—PRIOR YEAR UNOBLIGATED SECTION 5309 BUS AND BUS-RELATED FACILITIES ALLOCATIONS—Continued

State	Earmark ID	 SAFETEA- LU Project No.	Project	Unobligated allo- cation
GA	E-2006-BUSP-324 .	 355	Albany, GA Bus replacement	57,107
GA		255	Albany, GA Multimodal Facility	152,286
	E-2006-BUSP-326 .	357	Athens, GA Buses and Bus Facilities	270,308
	E-2006-BUSP-327 .	247	Atlanta, GA Inter-modal Passenger Facility Improvements	380,714
ĞA		144	Augusta, GA Buses and Bus Facilities	76,143
GA			Buses and Bus Facilities, GA	495,000
ĞA			Chatham Area Transit Authority bus and facility, GA	495,000
ĞA	E-2006-BUSP-333 .	 	City of Moultrie, Georgia, Intermodal Facility	495,000
GA	E-2006-BUSP-335 .	 91	Columbus, GA Bus replacement	57,107
GA	E-2006-BUSP-336 .	 510	Columbus, Georgia/Phoenix City, Alabama-National Infantry Museum Multimodal Facility.	385,110
GA	E-2006-BUSP-337 .	 49	Columbus, Georgia-Buses & Bus Facilities	184,456
GA		530	Georgia Department of Transportation-Georgia Statewide Bus and Bus Facilities.	2,041,380
GA			Georgia GRTA Xpress Implementation Buses	12,227,500
GA		60	Georgia Statewide Bus Program	38,071
	E-2006-BUSP-341 .	275	Jesup, Georgia-Train Depot intermodal center	190,357
GA		406	Moultrie, GA Inter-modal facility	57,107
	E-2006-BUSP-347 .		Purchase Transit Buses for Macon Transit Authority, Georgia	495,000
	E-2006-BUSP-348 .	329	Quitman, Clay, Randolph, Stewart Co., GA Bus project	47,589
GA	E-2006-BUSP-349 . E-2006-BUSP-350 .	256	Savannah, GA Bus and Bus Facilities-Chatham Area Transit	951,786
-		348	Savannah, Georgia-Water Ferry River walk intermodal facilities	380,714
GA	E-2006-BUSP-352 .	206	Sylvester, GA Inter-modal Facility	38,071
		298	Thomasville, GA Bus Replacement	38,071
	E-2006-BUSP-354 .		· · · · · · · · · · · · · · · · · · ·	297,000
	E-2006-BUSP-355 . E-2006-BUSP-356 .	540	Honolulu Bus and Bus Facilities, HI Honolulu, HI, Bus Facilities	2,800,000
	E-2006-BUSP-358.		10 new fixed-route buses, Cedar Rapids, IA	1,336,500 148,500
	E-2006-BUSP-360 .	475	Black Hawk County, IA UNI Multimodal Project	680,130
	E-2006-BUSP-361 .		City of Coralville Intermodal Facility, IA	569,250
	E-2006-BUSP-365 .		Johnson County SEATS Para-Transit Facility Program, IA	99,000
	E-2006-BUSP-367 .		UNI Multimodal Project, Cedar Falls, Iowa	1,559,250
IA			University of Northern Iowa Multi	247,500
	E-2006-BUSP-369 .	176	Boise, ID-Multimodal facility	456,607
	E-2006-BUSP-371 .		Idaho Statewide ITS	99,000
	E-2006-BUSP-372 .		Idaho Transit Coalition Bus Capital Investment	2,128,500
	E-2006-BUSP-373 .		Idaho Transit Coalition Buses and Bus Facilities	742,500
	E-2006-BUSP-374 .	652	Valley Regional Transit, ID-Downtown Boise Multimodal	1,315,710
IL	E-2006-BUSP-378 .	433	Centralia, Illinois-South Central Mass Transit District Improvements	76,143
IL	E-2006-BUSP-379 .	 226	Champaign, IL-Construct park and ride lot with attached daycare facility.	285,536
IL	E-2006-BUSP-382 .	 491	Chicago, IL, Cermak Road, Bus Rapid Transit	198,000
IL	E-2006-BUSP-383 .	 358	Cicero, Chicago Establish Transit Signal Priority, Cicero Ave., Pace	190,357
IL	E-2006-BUSP-384 .	 4	Suburban Bus. Des Plaines, Wauconda, Cook and Lake Counties, IL Rand Road	152,286
П	E-2006-BUSP-385 .	296	Transit Signal Priority.  Elgin to Rockford, Illinois-Intermodal stations along planned Metra	95,179
	2 2000 2001 000 .	 200	Union Pacific West Line extension alignment, including necessary alternatives analysis.	30,170
IL	E-2006-BUSP-386 .	 114		761,429
	E-2006-BUSP-387 .		IL Statewide buses and facilities	7,920,000
	E-2006-BUSP-388 .	291	Joliet, Illinois-Union Station commuter parking facility	547,277
	E-2006-BUSP-129 .	186	Mattoon, Illinois-historic railroad depot restoration/intermodal center	m 304,572
	E-2006-BUSP-389 .	250	Maywood, IL Purchase buses	9,518
	E-2006-BUSP-390 .	429	Normal, Illinois-Multimodal Transportation Center	380,714
IL		163	Normal, Illinois-Multimodal Transportation Center, including facilities for adjacent public and nonprofit uses.	951,786
<u> </u> L			PACE Bus Service to the College of DuPage, Glen Ellyn, IL	198,000
IL			Pace Suburban Bus Transit Signal Priority, Illinois	495,000
	E-2006-BUSP-394 .	365	Pace Suburban Bus, IL South Suburban BRT Mobility Network	95,179
	E-2006-BUSP-398 .	632	Springfield, IL, Multimodal Transit Terminal	792,000
	E-2006-BUSP-399 .	259	St. Charles, IL-Intermodal Parking Structures	856,607
	E-2006-BUSP-400 .		Town of Normal Multimodal Transportation Center, IL	1,980,000
	E-2006-BUSP-402 .		Wheaton, IL Pace Suburban Bus-Purchase buses	190,357
	E-2006-BUSP-403 .		Bloomington Public Transportation Corporation, IN	272,382
	E-2006-BUSP-404 . E-2006-BUSP-405 .		Bloomington, IN-Bus and transfer facility	915,618
			Bloomington, Indiana University Campus Bus System, IN	594,000
	E-2006-BUSP-408 . E-2006-BUSP-409 .		City of Anderson Intermodal Center Project, IN	123,750
	E-2006-BUSP-410 .		Gary, Indiana, Gary Airport Station Modernization and Shuttle Serv-	123,750
11N	L-2000-D03F-410 .	 529	ice Project.	346,500

TABLE 13.—PRIOR YEAR UNOBLIGATED SECTION 5309 BUS AND BUS-RELATED FACILITIES ALLOCATIONS—Continued

State	Earmark ID	SAFETEA- LU Project No.	Project	Unobligated allo- cation
INI	E-2006-BUSP-411	544	Indianapolis Downtown Transit Center	792,000
	E-2006-BUSP-412		Indianapolis, IN Construct the Ivy Tech State College Multi-Modal Facility.	951,786
IN	E-2006-BUSP-413	5	Indianapolis, IN Downtown Transit Center	2,665,001
IN	E-2006-BUSP-414	220	Indianapolis, IN IndySMART program to relieve congestion, improve safety and air quality.	380,714
IN	E-2006-BUSP-415	378	Indianapolis, IN Relocate and improve inter-modal transportation for pedestrian to Children's Museum of Indianapolis.	2,665,001
	E-2006-BUSP-416		Indianapolis, Indiana-Children's Museum Intermodal Center	190,357
	E-2006-BUSP-417		Ivy Tech Multi-Modal Facility, Indianapolis, IN	297,000
	E-2006-BUSP-418			173,250
	E-2006-BUSP-419		,	148,500
	E-2006-BUSP-421			148,500
			N. Indiana Mental Health Trans. Partnership	247,500
	E-2006-BUSP-424			495,000
	E-2006-BUSP-425 E-2006-BUSP-426		South Bend, Indiana, TRANSPO Bus Operations CenterSouth Bend, Indiana-Construct South Bend Bus Operations Center	792,000 190,357
	E-2006-BUSP-428		Johnson Co., KS Bus and bus related facilities [I–35. corridor], Johnson Co. Transit.	380,714
KS	E-2006-BUSP-429		Johnson County Fleet Vehicle Replacement, KS	346,500
	E-2006-BUSP-432			693,000
-	E-2006-BUSP-433			792,000
	E-2006-BUSP-434			495,000
			Foothills Community Action Partnership Foothills Express Transit Expansion Project, KY.	346,500
KY	E-2006-BUSP-437		Harlan County Transit Center, KY	495,000
			Lincoln County Senior Citizen Bus, Kentucky	<sup>n</sup> 54,000
	E-2006-BUSP-442	372	Richmond, KY Purchase buses, bus equipment and facilities	137,058
KY	E-2006-BUSP-443			495,000
	E-2006-BUSP-444			495,000
	E-2006-BUSP-446			990,000
	E-2006-BUSP-447		Capital Area Transit System-Baton Rouge BRT	680,130
	E-2006-BUSP-448 E-2006-BUSP-449		Hammond, Louisiana-Passenger Intermodal facility at Southeastern	396,000 38,071
ΙΔ	E-2006-BUSP-450		University. Intermodal Facility, Ouachita Parish, LA	495,000
			LA Statewide buses and facilities	3,781,065
	E-2006-BUSP-452		Lafayette City-Parish Consolidated Government, LA-Lafayette Multimodal Transportation Facility.	226,710
LA	E-2006-BUSP-453		Lafayette Louisiana Multimodal Transportation Facility	148,500
LA	E-2006-BUSP-455	239	Lafayette, Louisiana-Lafayette Transit System bus replacement program.	171,321
LA	E-2006-BUSP-456	356	Lafayette, Louisiana-Multimodal center, Final Phase	571,072
LA	E-2006-BUSP-458	170	Louisiana-Construct pedestrian walkways between Caddo St. and Milam St. along Edwards St. in Shreveport, LA.	193,327
LA	E-2006-BUSP-459			990,000
	E-2006-BUSP-460		New Orleans, LA Inter-modal Riverfront Center	95,179
	E-2006-BUSP-462		New Orleans, LA Regional Planning Commission, bus and bus facilities.	95,179
	E-2006-BUSP-463		River Parishes, LA South Central Planning and Development Commission, bus and bus facilities.	190,357
	E-2006-BUSP-464		River Parishes, Louisiana, South Central Planning and Development Commission, bus and bus facilities.	158,400
	E-2006-BUSP-465		RiverSphere Multimodal Facility, Louisiana	198,000
	E-2006-BUSP-466		Shreveport, LA-intermodal Transit Facility	637,697
	E-2006-BUSP-467		Southeastern Louisiana University Intermodal Facility	297,000
LA	E-2006-BUSP-468		St. Bernard Parish, LA Intermodal facility improvements	190,357
	E-2006-BUSP-470		Attleboro, MA Construction, engineering and site improvements at the Attleboro Intermodal Center.  Berkshire, MA, Berkshire Regional Transit Authority Bus Mainte-	380,714
	E-2006-BUSP-471 E-2006-BUSP-472		nance Facility.	49,500 380 71 <i>4</i>
			Beverly, MA Design and Construct Beverly Deport Intermodal Transportation Center.	380,714
	E-2006-BUSP-473 E-2006-BUSP-476		Boston, MA Harbor Park Pavilion & Inter-modal Station  Construction of Amesbury Bus Facility, MA	237,947 1,188,000
	E-2006-BUSP-477		Framingham, MA Local Intra-Framingham Transit System enhancements.	342,643
MA	E-2006-BUSP-478		Franklin Multimodal Center, MA	1,485,000
	E-2006-BUSP-480		Haverhill, MA Design and Construct Inter-modal Transit Parking Improvements.	1,066,000

TABLE 13.—PRIOR YEAR UNOBLIGATED SECTION 5309 BUS AND BUS-RELATED FACILITIES ALLOCATIONS—Continued

State	Earmark ID	SAFETEA- LU Project No.	Project	Unobligated allo- cation
MA	E-2006-BUSP-481	21	Hingham, MA Higham Marine Intermodal Center Improvements: Enhance public transportation infrastructure/parking.	1,713,215
MA	E-2006-BUSP-482			1,732,500
	E-2006-BUSP-483		•	1,188,000
	E-2006-BUSP-484		Lawrence, MA, Gateway Intermodal and Quadant Area Reuse Project.	594,000
MA	E-2006-BUSP-487		MART Advanced Vehicle Locator System (AVL), Massachusetts	495,000
MA	E-2006-BUSP-1108		MART Maintenance facility expansion, Worcester County, MA	° 1,188,000
			Medford, MA Downtown revitalization featuring construction of a 200 space Park and Ride Facility.	380,714
	E-2006-BUSP-491		Newburyport, MA Design and Construct Intermodal Facility	380,714
	E-2006-BUSP-492			712,800
			Public Transit for STCC College Students, Massachusetts	381,000
	E-2006-BUSP-494		Quincy, MA MBTA Purchase high speed catamaran ferry for Quincy Harbor Express Service.	380,714
	E-2006-BUSP-495			1,188,000
	E-2006-BUSP-496		Revere, MA Inter-modal transit improvements in the Wonderland station (MBTA) area.	342,643
	E-2006-BUSP-497		Rockport, MA Rockport Commuter Rail Station Improvements	523,482
	E-2006-BUSP-498		Salem, MA Design and Construct Salem Intermodal Transportation Center.	380,714
	E-2006-BUSP-499		Woburn, MA Construction of an 89 space park and ride facility to be located on Magazine Hill, in the Heart of Woburn Square.	342,643
	E-2006-BUSP-500	122		951,786
	E-2006-BUSP-501		City of Gaithersburg, Maryland-Bus and paratransit vehicle for seniors.	110,880
	E-2006-BUSP-502		Howard County, MD Construct Central Maryland Transit Operations and Maintenance Facility.	951,786
	E-2006-BUSP-503		Howard County, MD Construct Central Maryland Transit Operations and Maintenance Facility.	247,500
	E-2006-BUSP-504	571		364,320
	E-2006-BUSP-505	573		5,445,000
	E-2006-BUSP-506 E-2006-BUSP-507		Montgomery County, MD Wheaton CBD Intermodal Access Pro-	495,000 95,179
MD	E-2006-BUSP-508	21/	gram.  Mount Rainier, MD Intermodal and Pedestrian Project	85,661
	E-2006-BUSP-509			2,970,000
	E-2006-BUSP-510		Silver Spring, Maryland, Transit Center	6,930,000
	E-2006-BUSP-511		Silver Spring, MD Construct Silver Spring Transit Center in down- town Silver Spring.	694,804
MD	E-2006-BUSP-512			1,980,000
	E-2006-BUSP-513		Southern Maryland Commuter Initiative	
ME	E-2006-BUSP-514		Bar Harbor, ME Purchase new buses to enhance commuting near the Jackson Labs.	57,107
ME	E-2006-BUSP-515	483	Campobello Park, ME, Bus Acquisition	21,780
ME	E-2006-BUSP-516		Intermodal Facility, Augusta, ME	693,000
			1st District Bus Replacement and Facilities, MI	1,980,000
MI	E-2006-BUSP-519		Allegan County Transportation Services, MI	88,110
MI	E-2006-BUSP-1109		The Rapid	p 1,287,000
	E2006-BUSP-520 E-2006-BUSP-521		Barry County, MI-Barry County Transit equipments and dispatching	<sup>p</sup> 693,000 28,554
			software.	
	E-2006-BUSP-524			148,500
	E-2006-BUSP-525		-,	639,600
	E-2006-BUSP-527		Cass County Transit, MI	79,200
	E-2006-BUSP-528			2,475,000
	E-2006-BUSP-529			362,340
	E-2006-BUSP-530			455,400
			Communication Equipment and Bus, Belding, MI	75,240
	E-2006-BUSP-532 E-2006-BUSP-540			495,000
	E-2006-BUSP-541		Dowagiac Dial A Ride, MI Eastern Upper Peninsula, MI Ferry Dock and Facility upgrades for Drummond Island Ferry Services.	49,500 47,589
МІ	E-2006-BUSP-543	526	Flint, MI, Mass Transportation Authority Bus Maintenance Facility	742,500
	E-2006-BUSP-546			495,000
	E-2006-BUSP-547		•	399,960
	E-2006-BUSP-548			495,000
	E-2006-BUSP-549		Ionia County, MI-Purchase and Implementation of communication	112,311
N A I	F_2006_RHSP_550		equipment improvements. Kalamazoo Metro Transit, MI	990,000

TABLE 13.—PRIOR YEAR UNOBLIGATED SECTION 5309 BUS AND BUS-RELATED FACILITIES ALLOCATIONS—Continued

State	Earmark ID	SAFETEA- LU Project No.	Project	Unobligated allo- cation
MI	E-2006-BUSP-551		Kalkaska County Transportation Facility, MI	396,000
			Ludington Mass Transportation Authority	316,80
	E-2006-BUSP-556			247,500
	E-2006-BUSP-557		Marquette County, Michigan Transit Authority Bus passenger facility	297,000
	E-2006-BUSP-558			
			Michigan Department of Transportation (MDOT) Bus Replacement	1,980,000
	E-2006-BUSP-976		Midland County Board of Commissioners Connection	495,000
	E-2006-BUSP-559		improvements.	380,714
MI	E-2006-BUSP-561		Roscommon Transportation Authority Route Service	198,000
MI	E-2006-BUSP-562			495,000
	E-2006-BUSP-563			79,20
	E-2006-BUSP-564		Suburban Mobility Authority for Regional Transportation (SMART) Bus Maintenance Facility.	880,000
MI	E-2006-BUSP-566		Vehicle Acquisition for Ionia Dial-A-Ride, MI	142,56
	E-2006-BUSP-567			396,000
	E-2006-BUSP-581			88,110
			Cedar Avenue Bus Rapid Transit, Dakota County, MN	742,50
			City of Northfield, MN Transit Station	277,200
MN	E-2006-BUSP-570		Duluth, MN Downtown Duluth Area Transit facility improvements	380,714
MN	E-2006-BUSP-571	177	Fond du Lac Reservation, MN Purchase buses	28,554
	E-2006-BUSP-572			560,000
	E-2006-BUSP-573			495,000
MN	E-2006-BUSP-574		I-35W BRT 46th Street Station, Minneapolis, MN	990.000
	E-2006-BUSP-575		Metro Transit/Metropolitan Council, MN-Bus/Bus Capital	2,154,240
	E-2006-BUSP-576		Minnesota Transit Cap.—5309 Buses and Bus Facilities—St. Peter	247,500
	E-2006-BUSP-577 E-2006-BUSP-578		Northwest Busway, Minneapolis, Minnesota	990,000 285,530
N AN I	E 0000 DUOD 570	0.40		000.71
	E-2006-BUSP-579 E-2006-BUSP-580			380,714 49,500
	E 0000 BUOD 505		MN.	4 000 50
	E-2006-BUSP-585			1,633,500
MO	E-2006-BUSP-587		Intermodal Transfer Facility at Duncan and Boyle, MO	693,000
MO	E-2006-BUSP-589	345	Kansas City, MO Bus Transit Infrastructure	61,00
MO	E-2006-BUSP-1110		METRO Downtown Bus Transfer Center in St. Louis, MO	9742,50
MO	E-2006-BUSP-593	598	OATS, Incorporated, MO-ITS Information and Billing System and Bus Facilities.	3,855,060
MO	E-2006-BUSP-595		South East Missouri Transportation Service, Missouri	635,580
MO	E-2006-BUSP-596	624	Southeast Missouri Transportation Service-Bus Project	453,420
MO	E_2006_BUSP_507	02-	Southern Missouri Buses and Bus Facilities	1,144,14
	E-2006-BUSP-598		Coahoma County, Mississippi Purchase buses for the Aaron E.	
IVIS	E-2006-BUSP-598	130	Henry Community Health Services Center, Inc./DARTS transit service.	28,554
MS	E-2006-BUSP-599		Handicap Buses Desoto County, MS	148,500
	E-2006-BUSP-600		Inter-city Transit Companies, Meridian, MS	198,000
	E-2006-BUSP-601		Jackson State University, MS-Busing Project	1,133,550
	E-2006-BUSP-602		JATRAN bus replacement, MS	544,50
				·
	E-2006-BUSP-603		Billings Public Bus and Transfer, MT	1,237,50
	E-2006-BUSP-604		Bozeman, Montana-Vehicular Parking Facility	761,45
MT	E-2006-BUSP-605	476	Bozeman, MT, Intermodal and parking facility	166,32
MT	E-2006-BUSP-606		Helena Transit Facility, MT	247,50
	E-2006-BUSP-607		Kalispell Buses, MT	99,00
	E-2006-BUSP-608		Lewistown Bus Facility, Montana	297,00
	E-2006-BUSP-609			680,13
МТ	E-2006-BUSP-610		Mountain Line Bus, Montana	498,25
				·
	E-2006-BUSP-611			198,00
	E-2006-BUSP-612		Pablo Buses, Montana	148,50
	E-2006-BUSP-613			79,20
	E-2006-BUSP-614		Public Bus Transfer and Parking Facility, MT	1,237,50
MT	E-2006-BUSP-615		University of Montana bus maintenance facility	247,500
	E-2006-BUSP-616		Charlotte Area Transit System/City of Charlotte-Charlotte Multimodal Station.	203,030
NC	E-2006-BUSP-617	217		1,484,786
	E-2006-BUSP-618			380,71
				·
	E-2006-BUSP-619			761,429
RIC'	E-2006-BUSP-620	154	City of Greenville, NC Expansion Buses and Greenville Intermodal	678,433

TABLE 13.—PRIOR YEAR UNOBLIGATED SECTION 5309 BUS AND BUS-RELATED FACILITIES ALLOCATIONS—Continued

State	Earmark ID	SAFETEA- LU Project No.	Project	Unobligated allo- cation
NC	E-2006-BUSP-622	302	Greensboro, North Carolina-Piedmont Authority for Regional Transportation Multimodal Transportation Center.	2,383,273
NC	E-2006-BUSP-623	52	Greensboro, North Carolina-Replacement buses	1,100,264
	E-2006-BUSP-627		North Carolina Department of Transportation-North Carolina Statewide Bus and Bus Facilities.	2,645,730
NC	E-2006-BUSP-629		Statewide Bus and Bus Facilities, NC	43,600
	E-2006-BUSP-632			495,000
-	E-2006-BUSP-633		Wilmington, NC Build Intermodal Center	190,357
	E-2006-BUSP-634			
	E-2006-BUSP-635	505	North Dakota Department of Transportation/Statewide Bus	990,000
		393	North Dakota Statewide Transit	
ND	E-2006-BUSP-636			1,237,500
	E-2006-BUSP-637			680,130
NE	E-2006-BUSP-638		Kearney, Nebraska-RYDE Transit Bus Maintenance and Storage Facility.	380,714
NE	E-2006-BUSP-639	586	Nebraska Department of Roads-Bus Maintenance and Storage Facility for RYDE in Kearney, NE.	453,420
NE	E-2006-BUSP-640	587	Nebraska Department of Roads-Statewide Vehicles, Facilities, and Related Equipment Purchases.	906,840
NE	E-2006-BUSP-641	240	Nebraska-statewide transit vehicles, facilities, and related equipment.	761,429
NF	E-2006-BUSP-642	500	Omaha, NE, Buses and Fare boxes	603,900
	E-2006-BUSP-643			
	E-2006-BUSP-644		Windham, New Hampshire-Construction of Park and Ride Bus facility at Exit 3.	704,322
	E-2006-BUSP-645		Atlantic City Regional Medical Center Bus Project, NJ	247,500
	E-2006-BUSP-646		Atlantic City, NJ Jitney	
	E-2006-BUSP-647			
NJ	E-2006-BUSP-648		Bloomfield Intermodal Facilities and Park-and-Ride, NJ	495,000
NJ	E-2006-BUSP-649	86	Burlington County, NJ-BurLink and Burlington County Transportation System vehicles and equipment.	761,429
NJ	E-2006-BUSP-650	28	Camden, NJ Construction of the Camden County Intermodal Facility in Cramer Hill.	190,357
NJ	E-2006-BUSP-651		Central NJ Intermodal Stations and Park & Rides	495,000
NJ	E-2006-BUSP-652	12	Hoboken, NJ Rehabilitation of Hoboken Inter-modal Terminal	723,357
NJ	E-2006-BUSP-653	102	Jersey City, NJ Construct West Entrance to Pavonia-Newport PATH Station.	380,714
NJ	E-2006-BUSP-654		Kapkowski Road Transportation Planning Area Project, NJ	495,000
	E-2006-BUSP-655			571,072
	E-2006-BUSP-656		Long Branch, NJ Design and construct facilities for ferry service	761,429
	E-2006-BUSP-657		from Long Branch, NJ to New York City and other destinations.  Monmouth County, NJ Construction of main bus facility for Freehold	380,714
			Township, including a terminal and repair shop.	•
	E-2006-BUSP-658			
	E-2006-BUSP-659			
NJ	E-2006-BUSP-660	46	National Park Service Design and construct 2.1-mile segment to complete Sandy Hook multiuse pathway in Sandy Hook, NJ.	190,357
NJ	E-2006-BUSP-661	340	New Jersey Inter-modal Facilities and Bus Rolling Stock	571,072
NJ	E-2006-BUSP-662	328	New Jersey Transit Community Shuttle Buses	95,179
NJ	E-2006-BUSP-663		Newark Penn Station Intermodal Improvements, New Jersey	990,000
NJ	E-2006-BUSP-664	13	Newark, NJ Penn Station Intermodal Improvements including the rehabilitation of boarding areas.	190,357
N.I	E-2006-BUSP-665		NJ Transit Jitney Bus Replacement, Atlantic City	247,500
	E-2006-BUSP-666			990,000
	E-2006-BUSP-667		•	495,000
	E-2006-BUSP-668			792,000
	E-2006-BUSP-669		Sandy Hook, NJ National Park Service Construct year-round ferry	190,357
NJ	E-2006-BUSP-670	393	dock at Sandy Hook Unit of Gateway National Recreation Area. South Amboy, NJ Construction of improvements to facilities at South Amboy Station under S Amboy, NJ Regional Intermodal Initiative.	1,522,858
NI I	E 2006 BUSD 671	610	South Brunswick, NJ Transit System	990,000
	E-2006-BUSP-671			
	E-2006-BUSP-672		Trenton Intermodal Station	5,445,000
	E-2006-BUSP-673		Trenton, New Jersey-Trenton Train Station Rehabilitation	285,536
	E-2006-BUSP-674		Trenton, NJ Development of Trenton Trolley System	190,357
NJ	E-2006-BUSP-675	62	Trenton, NJ Reconstruction and rehabilitation of the Trenton Train Station.	1,332,500
NJ	E-2006-BUSP-676		Valley Hospital Bus Transportation, NJ	74,250
	E-2006-BUSP-681		Las Cruces, NM, Road Runner Bus and Bus Facilities	198,000
	E-2006-BUSP-682			445,500
	E-2006-BUSP-684			816,750
			5.25 Transit Labinty, Albaquorquo, 1999	010,700

TABLE 13.—PRIOR YEAR UNOBLIGATED SECTION 5309 BUS AND BUS-RELATED FACILITIES ALLOCATIONS—Continued

State	Earmark ID	SAFETEA- LU Project No.	Project	Unobligated allo- cation
NV	E-2006-BUSP-685		Boulder Highway Max Bus Rapid Transit System, NV	445,500
	E-2006-BUSP-686		Las Vegas, NV Construct Boulder Highway BRT system and pur- chase vehicles and related equipment.	380,714
NV	E-2006-BUSP-687	199	Las Vegas, NV Construct Central City Inter-modal Transportation	1,142,143
NW	E-2006-BUSP-688	371	Terminal.  Las Vegas, NV Construct Las Vegas West Care Intermodal Facility	47,589
	E-2006-BUSP-689			2,970,000
	E-2006-BUSP-690		Regional Transportation Commission of Southern Nevada-Central City Intermodal Transportation Terminal.	906,840
NV	E-2006-BUSP-693		RTC Transit Maintenance Facility, NV	495,000
	E-2006-BUSP-694		Southern Nevada Transit Coalition, Public Transit Building Acquisition.	297,000
			Albany-Schenectady, NY Bus Rapid Transit Improvements in NY Route 5, Corridor.	57
			Automated Light study along Route 59, NY	99,000
			Boro Park JCC Bus Purchase, NY	
	E-2006-BUSP-700		Bronx, NY Botanical Garden metro North Rail station Intermodal Facility.	190,357
	E-2006-BUSP-703		Bronx, NY Hebrew Home for the Aged elderly and disabled transportation support.	35,692
	E-2006-BUSP-704		Bronx, NY Intermodal Facility near Exit 6. of the Bronx River Parkway.	47,589
	E-2006-BUSP-705		Bronx, NY Jacobi Intermodal Center to North Central Bronx Hospital bus system.	59,487
	E-2006-BUSP-706		Bronx, NY Wildlife Conservation Society intermodal transportation facility at the Bronx Zoo.	83,282
	E-2006-BUSP-707		Brooklyn, NY Construct a multi-modal transportation facility	266,500
	E-2006-BUSP-708		Brooklyn, NY Construct a multi-modal transportation facility in the vicinity of Downstate Medical Center.	190,357
	E-2006-BUSP-709		Brooklyn, NY New Urban Center-Broadway Junction Intermodal Center.	182,743
	E-2006-BUSP-710		Brooklyn, NY-Rehabilitation of Bay Ridge 86th Street Subway Station.	761,429
	E-2006-BUSP-711		Brooklyn, NY-Rehabilitation of Bay Ridge 86th Street Subway Station.	761,429
NY	E-2006-BUSP-712 E-2006-BUSP-1111	192	Buffalo, NY Inter-modal Center Parking Facility	190,357
NY	E-2000-BUSF-IIII		Rockland County, NY, mini-buses for service in Clarkstown, NY	r 198,000 r 99,000
	E-2006-BUSP-714			990,000
	E-2006-BUSP-715		Bus to provide Yorktown, New York internal circulator to provide	35,216
			transportation throughout the Town.	
	E-2006-BUSP-716		Central New York Regional Transportation Authority	1,485,000
	E-2006-BUSP-717		Construction of Third Bus Depot on Staten Island	
	E-2006-BUSP-718		Cooperstown, New York-Intermodal Transit Center	
	E-2006-BUSP-719 E-2006-BUSP-720		Corning, New York-Transportation Center	951,786 346,500
NY	E-2006-BUSP-721	284	Cornwall, NY-Purchase Bus	16,561
	E-2006-BUSP-722			792,000
NY	E-2006-BUSP-723	300	Geneva, New York-Multimodal facility-Construct passenger rail center.	95,179
NY	E-2006-BUSP-724		Intermodal transportation facility, Huntington Hospital, NY	495,000
NY	E-2006-BUSP-725	317		380,714
NY	E-2006-BUSP-726	343	Kings County, NY Construct a multi-modal transportation facility	190,357
NY	E-2006-BUSP-727		Lakeside Center Hub, Prospect Park, Brooklyn, New York	693,000
NY	E-2006-BUSP-728		Nassau County Hub and Centre, NY	990,000
			Nassau County, New York Bus Replacement	990,000
	E-2006-BUSP-730	368	Nassau County, NY Conduct planning and engineering for transportation system (HUB).	1,332,500
NY	E-2006-BUSP-731		Nassau County, NY, Conduct planning, engineering, and construction for transportation system (HUB).	990,000
NY	E-2006-BUSP-732	25	New York City, NY First Phase Implementation of Bus Rapid Transit System.	190,357
NY	E-2006-BUSP-733	376	New York City, NY Purchase Handicapped-Accessible Livery Vehicles.	190,357
	E-2006-BUSP-734			346,500
NY	E-2006-BUSP-735	591	New York City, NY, Enhance Transportation Facilities Near W. 65th Street and Broadway.	346,500

TABLE 13.—PRIOR YEAR UNOBLIGATED SECTION 5309 BUS AND BUS-RELATED FACILITIES ALLOCATIONS—Continued

State	Earmark ID	SAFETEA- LU Project No.	Project	Unobligated allo- cation
NY	E-2006-BUSP-736	592	New York City, NY, Highline Project, for Studies, Design, and Construction.	990,000
NY	E-2006-BUSP-738		NFTA Hybrid Buses, Amherst, Erie County, New York	742,500
NY	E-2006-BUSP-739	77	Niagara Falls, NY Relocation, Development, and Enhancement of Niagara Falls International Railway Station/Intermodal Transportation Center.	1,066,000
NY	E-2006-BUSP-740			495,000
	E-2006-BUSP-741		Niagara Frontier Transportation Authority, NY Replacement Buses	190,357
NY	E-2006-BUSP-742		North Hempstead Green Bus Fleet, New York	594,000
	E-2006-BUSP-743		Oneonta, New York-bus replacement	28,554
	E-2006-BUSP-744	379	Ramapo, NY Transportation Safety Field Bus	47,589
NY	E-2006-BUSP-745			4,950,000
	E-2006-BUSP-747		Rochester, New York-Renaissance Square transit center	856,607
	E-2006-BUSP-748		Rochester, New York-Renaissance Square Transit Center	428,304
	E-2006-BUSP-749 E-2006-BUSP-750		Rochester, NY, Renaissance Square Intermodal Facility, Design and Construction.  Rockland County, NY Express Bus	990,000 594,000
	E-2006-BUSP-751			99,000
			St. George Terminal, Staten Island, NY	990,000
	E-2006-BUSP-753			396,000
NY	E-2006-BUSP-754	386	Suffolk County, NY Design and construction of intermodal transit facility in Wyandanch.	875,643
NY	E-2006-BUSP-755	353	Suffolk County, NY Purchase four handicapped accessible vans to transport veterans to and from the VA facility in Northport.	53,300
NY	E-2006-BUSP-756	635	Syracuse, New York, Syracuse University Connective Corridor Transit Project.	792,000
NY	E-2006-BUSP-757	261	Thendra-Webb and Utica, New York-Install handicap lifts in intermodal centers.	19,036
	E-2006-BUSP-758		Third Bus Depot on Staten Island, NY—South Shore	1,980,000
	E-2006-BUSP-759		Town of Warwick, NY Bus Facility Warwick Transit System	104,696
	E-2006-BUSP-760			1,138,500
	E-2006-BUSP-761		Utica, New York-Union Station Boehlert Center siding track improvements.	19,036
	E-2006-BUSP-762		Utica, New York-Union Station rehabilitation and related infrastructure improvements.	95,179
	E-2006-BUSP-763		Westchester County Bee-Line Bus Replacement, New York	247,500
	E-2006-BUSP-764 E-2006-BUSP-765		Westchester County, NY Bus replacement program	713,840 71,384
	E-2006-BUSP-766		Akron, OH Construct City of Akron Commuter Bus Transit Facility	285,536
	E-2006-BUSP-767		Akron, Ohio Construct Downtown Multi-modal Transportation Center.	761,429
OH	E-2006-BUSP-769		Central Ohio Transit Authority Paratransit Facility	1,485,000
OH	E-2006-BUSP-770	489	Central Ohio Transit Authority-Paratransit and Small Bus Service Facility.	453,420
OH	E-2006-BUSP-771	241	Cincinnati, Ohio-Construct Uptown Crossings Joint Development Transit Project.	571,072
OH	E-2006-BUSP-772	89	Cincinnati, Óhio-Metro Regional Transit Hub Network Eastern Neighborhoods.	176,080
OH	E-2006-BUSP-774	202	Cleveland, OH Construct Fare Collection System Project, Cuyahoga County.	95,179
OH	E-2006-BUSP-775	179	Cleveland, OH Construct passenger inter-modal center near Dock 32.	163,707
	E-2006-BUSP-776		Cleveland, OH Construction of an inter-modal facility and related improvements at University Hospitals facility on Euclid Avenue.	190,357
OH	E-2006-BUSP-777		Cleveland, Ohio acquisition of buses Greater Cleveland Regional Transit Authority.	190,357
OH	E-2006-BUSP-778	258	Cleveland, Ohio-Éuclid Avenue and East 93rd Street intermodal facility.	1,618,036
OH	E-2006-BUSP-779	198	Cleveland, Ohio-Euclid Avenue University Hospital intermodal facility.	856,607
	E-2006-BUSP-780		Cleveland, Ohio-University Circle Intermodal facility	1,618,036
	E-2006-BUSP-782		Columbus, OH-Central Ohio Transit Authority Paratransit Facility	532,478
	E-2006-BUSP-783		Cuyahoga County, Ohio-Ohio Department of Transportation transit improvements.	28,554
	E-2006-BUSP-784			142,768
	E-2006-BUSP-785		Dayston-Wright Stop Plaza	453,420
	E-2006-BUSP-786 E-2006-BUSP-788		Downtown Akron Transportation Center, OH	297,000 389,851
011	L 2000-DOSF-700	309	intermodal transportation hub.	309,031

TABLE 13.—PRIOR YEAR UNOBLIGATED SECTION 5309 BUS AND BUS-RELATED FACILITIES ALLOCATIONS—Continued

		No.	·	cation
OH	E-2006-BUSP-789 .	 349	Kent, OH Construct Kent State University Intermodal Facility serv-	190,357
	E-2006-BUSP-790 .	 104	ing students and the general public.  Marietta, Ohio Construction of transportation hub to accommodate regional bus traffic.	95,179
OH	E-2006-BUSP-791 .	 576	Metro Regional Transit Authority/City of Akron-Downtown Transit Center/Akron.	1,587,960
OH	E-2006-BUSP-792 .	 87	Niles, OH Acquisition of bus operational and service equipment of Niles Trumbull Transit.	38,071
	E-2006-BUSP-793 . E-2006-BUSP-795 .			5,204,615 47,589
OH	E-2006-BUSP-796 . E-2006-BUSP-797 .	 34	Tech Town Transportation Center, OH	742,500 1,427,679
OH	E-2006-BUSP-798 .	 	struction.  Uptown Crossings Joint Development Transit Project, Cincinnati, OH.	990,000
	E-2006-BUSP-799 .	64	Zanesville, OH-bus system signage and shelters	15,467
			Enhance Oklahoma Transit Association Public System	495,000
OK	E-2006-BUSP-801.			495,000
OR	E-2006-BUSP-802 .	 442	Albany, OR North Albany Park and Ride	181,293
_	E-2006-BUSP-803 .		Albany, OR Rehabilitate Building at Multimodal Transit Station	290,068
	E-2006-BUSP-804 .	272	Bend, Oregon-replacement vans	190,357
	E-2006-BUSP-805 .		Canby, OR bus and bus facilities	28,554
-	E-2006-BUSP-806.		Columbia County, OR To purchase buses	26,650
-	E-2006-BUSP-809 .		Grants Pass, OR Purchase Vehicles For Use By Josephine Community Transit.	38,752
OR	E-2006-BUSP-810 .		Gresham, Oregon Construct a new light rail station and transit plaza on Portland MAX system and serve Gresham Civic neighborhood.	266,500
OR	E-2006-BUSP-812 .	 323	Lincoln, County, OR bus purchase	47,589
OR	E-2006-BUSP-813.	 175	Molalla, OR South Clackamas Transportation District, bus purchase	19,036
OR	E-2006-BUSP-814 .	 	Park and Ride Facility, Ashland, OR	247,500
	E-2006-BUSP-815 .		Portland, OR Renovation of Union Station, including structural reinforcement and public safety upgrades.	19,036
OB	E-2006-BUSP-816 .	03	Salem, OR bus and bus facilities	380,714
OR	E-2006-BUSP-817 .	 00		·
			Sandy Transit Bus Facility, Oregon	371,250
	E-2006-BUSP-818 . E-2006-BUSP-819 .			133,250 495,000
			Oregon.	
OR	E-2006-BUSP-820 .		Tillamook, OR construction of a transit facility	19,036
OR	E-2006-BUSP-821 .	 216	Wilsonville, OR South Metro Area Rapid Transit, bus and bus facilities.	47,589
_	E-2006-BUSP-822 .		Yamhill County, OR For the construction of bus shelters, park and ride facilities, and a signage strategy to increase ridership.	20,939
PA	E-2006-BUSP-823 .	 	Adams Co. Transit Authority purchase of buses, PA	495,000
	E-2006-BUSP-824 .		Allentown, Pennsylvania-Design and Construct Intermodal Transportation Center.	380,714
PA	E-2006-BUSP-825 .	 456	Altoona Multimodal Transportation Facility Parking Garage	227,700
	E-2006-BUSP-827 .			990,000
	E-2006-BUSP-828 .		Area Transportation Authority of North Central Pennsylvania-Vehicle Replacements.	226,710
PA	E-2006-BUSP-831 .	 471	Beaver County, PA Transit Authority Bus Replacement/Related Equipment Replacement.	226,710
PA	E-2006-BUSP-832 .	 	Bucks County Intermodal Facility, PA	495,000
	E-2006-BUSP-833 .		Bus Purchase for Red Rose Transit Authority, Lancaster, PA	742,500
	E-2006-BUSP-835 .			793,980
			and the second of the second o	
	E-2006-BUSP-839 .			742,500
	E-2006-BUSP-840 .			495,000
	E-2006-BUSP-841 .		Cheltenham, PA Glenside Rail Station Parking Garage project involving the construction of a 300–400 space parking lot at Easton Road and Glenside Avenue.	190,357
PA	E-2006-BUSP-842 .	 	Chestnut Hill Parking Foundation, Cheltenham, PA	247,500
			Church Street Transportation Center, PA	222,750
	E-2006-BUSP-845 .			990,000
				,
	E-2006-BUSP-846 .		County of Lackawanna Transit System-Scranton Intermodal Transportation Center.	226,710
			County of Lebanon Transit (COLT), PA	297,000
	E-2006-BUSP-848.			346,500
PA	E-2006-BUSP-849 .	 514	Cumberland-Dauphin-Harrisburg Transit Authority-Purchase of Buses and Spare Units.	226,710

TABLE 13.—PRIOR YEAR UNOBLIGATED SECTION 5309 BUS AND BUS-RELATED FACILITIES ALLOCATIONS—Continued

State	Earmark ID	SAFETEA- LU Project No.	Project	Unobligated allo- cation
	E-2006-BUSP-850 E-2006-BUSP-851		Easton Intermodal, PA  Easton, Pennsylvania-Design and construct Intermodal Transpor-	396,000 380,714
	E-2006-BUSP-852		tation Center. Endless Mountain Transportation Authority, Bradford County, PA	297,000
	E-2006-BUSP-853			226,710
	E-2006-BUSP-854		Erie, PA-EMTA Vehicle Acquisition	380,714
			Fayette Area Coordinated Transportation, PA	1,485,000
	E-2006-BUSP-856		Gettysburg Bus and Bus Facilities, PA	
	E-2006-BUSP-857			247,500
				171,131
	E-2006-BUSP-859			56,925
	E-2006-BUSP-860		Intermodal Facilities in Bucks County (Croydon and Levittown Stations).	571,072
	E-2006-BUSP-861		Lancaster County, Pennsylvania Intermodal Center and Parking Facility.	56,925
	E-2006-BUSP-862			1,980,000
	E-2006-BUSP-863		Lancaster, PA-bus replacement	180,839
	E-2006-BUSP-864		Lancaster, PA-Intermodal Project	158,400
PA	E-2006-BUSP-865	564	Lehigh and Northampton Transportation Authority, PA-Allentown Intermodal Transportation Center.	453,420
	E-2006-BUSP-866		Mid Mon Valley Transit Authority, Pennsylvania	1,485,000
	E-2006-BUSP-867		Monroe Township, PA-Clarion County Buses	149,490
	E-2006-BUSP-868		Monroe Township/Clarion University Transit	653,400
PA	E-2006-BUSP-869		Montgomery County Intermodal, Pennsylvania	495,000
PA	E-2006-BUSP-870	588	New Castle, PA Area Transit Authority-Bus Purchases/Park and Ride Facility.	168,300
PA	E-2006-BUSP-871		Northumberland County Transportation, PA	198,000
PA	E-2006-BUSP-872			1,980,000
PA	E-2006-BUSP-873	201	Philadelphia, PA Cruise Terminal Transportation Ctr. Phila. Naval Shipyard.	666,250
PA	E-2006-BUSP-874	137	Philadelphia, PA Improvements to the existing Penn's Landing Ferry Terminal.	761,429
PA	E-2006-BUSP-875	413	Philadelphia, PA Penn's Landing water shuttle parking lot expansion and water shuttle ramp infrastructure construction.	209,393
PA	E-2006-BUSP-876	22	Philadelphia, PA Philadelphia Zoo Intermodal Transportation project w/parking consolidation, pedestrian walkways, public transportation complements & landscape improvements to surface parking lots.	951,786
PA	E-2006-BUSP-877	274	Philadelphia, PA SEPTA's Market St. Elevated Rail project in conjunction with Philadelphia Commercial Development Corporation for improvements and assistance to entities along rail corridor.	266,500
PA	E-2006-BUSP-878	316	Philadelphia, Pennsylvania-SEPTA Market Street Elevated Line parking facility.	761,429
PA	E-2006-BUSP-879	126	Pittsburgh, PA Clean Fuel Bus Procurement	95,179
PA	E-2006-BUSP-880		Port Authority of Allegheny County Bus Acquisition, Pennsylvania	3,069,000
PA	E-2006-BUSP-881	397	Pottsville, PA Union Street Trade and Transfer Center Intermodal Facility.	380,714
PA	E-2006-BUSP-882	48	Project provides for the engineering and construction of a transportation center in Paoli, Chester County.	190,357
PA	E-2006-BUSP-884	424	Sharon, PA-Bus Facility Construction	95,179
PA	E-2006-BUSP-885		Shenango Valley Shuttle Service, Pennsylvania	247,500
PA	E-2006-BUSP-351	96	SEPTA Montgomery County Intermodal Improvements at Glenside and Jenkintown Station Parking Garages.	s 951,786
PA	E-2006-BUSP-886	626	Southeastern Pennsylvania Transportation Authority-Bucks County Intermodal (Croydon and Levittown).	680,130
PA	E-2006-BUSP-887	627	Southeastern Pennsylvania Transportation Authority-Paoli Transportation Center.	680,130
PA	E-2006-BUSP-888	628	Southeastern Pennsylvania Transportation Authority-Villanova- SEPTA Intermodal.	680,130
	E-2006-BUSP-890		Union Station Intermodal Trade and Transit Center, Pennsylvania	1,237,500
	E-2006-BUSP-891		Union/Snyder Transportation Authority Union County, PA	990,000
	E-2006-BUSP-893		,	226,710
PA	E-2006-BUSP-894		Westmoreland Transit Authority, Pennsylvania	742,500
PA	E-2006-BUSP-896		Williamsport Trade and Transit Centre Expansion, Pennsylvania	668,250
PA	E-2006-BUSP-897	662	Williamsport, PA Bureau of Transportation-Williamsport Trade and Transit Centre Expansion.	680,130
PR	E-2006-BUSP-900	128		114,214
	E-2006-BUSP-901		Bayamon, Puerto Rico-Purchase of Trolley Cars	161,804
	E-2006-BUSP-902			50,254
			will offer transportation through the urban zone in the Municipality of Lares.	,

TABLE 13.—PRIOR YEAR UNOBLIGATED SECTION 5309 BUS AND BUS-RELATED FACILITIES ALLOCATIONS—Continued

State	Earmark ID	SAFETEA- LU Project No.	Project	Unobligated allo- cation
PR	E-2006-BUSP-903	164	Puerto Rico-Caribbean National Forest bus and bus facilities	571,072
PR	E-2006-BUSP-904	152	San Juan, Puerto Rico-bus security equipment	571,072
	E-2006-BUSP-905	71		190,357
	E-2006-BUSP-906		Yabucoca, Puerto Rico-Trolley Buses	33,313
	E-2006-BUSP-907		Providence, RI Expansion of Elmwood Paratransit Maintenance Facility.	951,786
RI	E-2006-BUSP-908		Rhode Island Public Transit Authority Elmwood Avenue Maintenance Facility Improvements.	1,227,600
RI	E-2006-BUSP-909		Rhode Island Public Transit Authority Transit Security Improve-	198,000
	E-2006-BUSP-910		ments. Rhode Island Statewide Bus Fleet	1,142,143
			Rhode Island Statewide Vehicle Replacement	495,000
RI	E-2006-BUSP-912	604	Rhode Island, RIPTA Elmwood Facility Expansion	1,584,000
			Warwick Para-Transit Vehicles, Rhode Island	
SC	E-2006-BUSP-914		Greensville, SC Transit Authority-City of Greenville Multimodal Transportation Center Improvements.	226,710
SC	E-2006-BUSP-915	619	South Carolina Department of Transportation-Transit Facilities Construction Program.	453,420
SC	E-2006-BUSP-916	620	South Carolina Department of Transportation-Vehicle Acquisition Program.	1,814,670
			Vehicle Acquisition, SC	1,584,000 594,000
	E-2006-BUSP-919		South Dakota Department of Transportation-Statewide Buses and Bus Facilities.	1,380,820
SD	F_2006_BLISP_920		Statewide Bus and Bus Facilities, SD	1,665,660
			Knoxville Electric Transit Intermodal Center, TN	990,000
	E-2006-BUSP-923		Knoxville, Tennessee-Central Station Transit Center	1,941,643
	E-2006-BUSP-924		Knoxville, TN-Central Station	567,270
	E-2006-BUSP-925		Lipscomb University, TN-Intermodal Parking Garage	340,560
	E-2006-BUSP-926			1,361,250
	E-2006-BUSP-928		Nashville, TN Construct a parking garage on the campus of	380,714
			Lipscomb University, Nashville.	·
	E-2006-BUSP-930	30	Sevier County, Tennessee-U.S. 441 bus rapid transit	47,589
				495,000
	E-2006-BUSP-932 E-2006-BUSP-933		Tennessee Department of Transportation-Statewide Tennessee	477,570 2,721,510
TNI	E 0000 BUICE 004		Transit ITS and Bus Replacement Project.	405.000
	E-2006-BUSP-934			495,000
	E-2006-BUSP-935			5,102,430
	E-2006-BUSP-936		University of Memphis-Pedestrian Bridge	•
			Upper Cumberland Human Resource Agency, Tennessee	346,500
	E-2006-BUSP-938		Abilene, TX Vehicle replacement and facility improvements for transit system.	76,143
			Brazos Transit District Bus Replacement, TX	123,750
TX	E-2006-BUSP-940		Brazos Transit District, Capital Cost Contracting, TX	990,000
TX	E-2006-BUSP-943	153	Bryan, TX The District-Bryan Intermodal Transit Terminal and Parking Facility.	571,072
	E-2006-BUSP-945			495,000
	E-2006-BUSP-946			297,000
TX	E-2006-BUSP-947		Capital Metro Expansion and Improvement, TX	2,079,000
			Capital Metro North Operating Facility, TX	495,000
	E-2006-BUSP-949			742,500
	E-2006-BUSP-950		Capital Metropolitan Transportation Authority, TX-Bus Replacements.	2,268,090
TX	E-2006-BUSP-951	455		227,700
	E-2006-BUSP-953			1,980,000
	E-2006-BUSP-954			495,000
	E-2006-BUSP-955		City of Round Rock, TX-Downtown Intermodal Transportation Terminal.	226,710
TX	E-2006-BUSP-957		Compressed Natural Gas (CNG) Buses, TX	990,000
	E-2006-BUSP-958			380,714
TX	E-2006-BUSP-959		Corpus Christi Bus and Bus Facilities, TX	79,200
	E-2006-BUSP-960		•	475,893
TY	E-2006-BUSP-961	E15	Dallas Area Rapid Transit-Bus passenger Facilities	226,710
	E-2006-BUSP-962	336		2,436,572
	E-2006-BUSP-963		Design Downtown Carrollton, Texas Regional Multi-Modal Transit	380,714
			Hub Station.	
IX	E-2006-BUSP-964		Enhancements to Bus Terminal in McAllen, TX	495,000

TABLE 13.—PRIOR YEAR UNOBLIGATED SECTION 5309 BUS AND BUS-RELATED FACILITIES ALLOCATIONS—Continued

State	Earmark ID	SAFETEA- LU Project No.	Project	Unobligated allo- cation
TX	E-2006-BUSP-965		Fort Bend Co, TX, Park & Ride	495,000
	E-2006-BUSP-966		Galveston, Texas-Intermodal center and parking facility, The Strand	856,607
	E-2006-BUSP-967		Harris County-West Houston-Fort Bend Bus Transit Corridor: Up-	226,710
			town Westpark Terminal.	·
	E-2006-BUSP-968		Hill County Transit Administration Facility, TX	337,000
	E-2006-BUSP-969		Houston METRO Bus Transit Centers, TX	2,009,700
	E-2006-BUSP-970			495,000
	E-2006-BUSP-972		Laredo-North Laredo Transit Hub-Bus Maintenance Facility	680,130
TX	E-2006-BUSP-973		Lubbock/Citibus Low-Floor Buses, Paratransit Vans and Facilities, and Passenger Amenities, TX.	79,200
TX	E-2006-BUSP-974		Midland Bus Facilities, Texas	79,200
	E-2006-BUSP-975			49,500
	E-2006-BUSP-977			1,485,000
	E-2006-BUSP-978		Roma, TX Bus Facility	99,938
	E-2006-BUSP-979		San Angelo, TX Street Railroad Company-Transit Fleet Replace-	226,710
			ment.	
	E-2006-BUSP-982		The District-Bryan/College Station Bus Replacement, Texas	495,000
	E-2006-BUSP-984		Zapata, Texas Purchase Bus vehicles	59,487
	E-2006-BUSP-985		Brigham City Buses and Bus Facilities, UT	148,500
			Commuter Rail Hub Planning and Renovation of the Historic Brigham City Train Depot, UT.	74,250
UT	E-2006-BUSP-987		Ogden Buses and Bus Facilities, UT	247,500
			Statewide Bus and Bus Facilities, Utah	1,274,427
			West Valley City Intermodal Terminal, Utah	211,250
	E-2006-BUSP-996			1,237,500
VA	E-2006-BUSP-997		Alexandria Transit Service Improvements, VA	990,000
	E-2006-BUSP-998		Alexandria, VA Eisenhower Avenue Inter-modal Station improve- ments, including purchase of buses and construction of bus shel-	475,893
VA	E-2006-BUSP-999	232	ters. Alexandria, VA Royal Street Bus Garage Replacement	95,179
	E-2006-BUSP-1000			396,000
	E-2006-BUSP-1001		Arlington County, VA Columbia Pike Bus Improvements	666,250
	E-2006-BUSP-1002		Arlington County, VA Crystal City-Potomac Yard Busway, including construction of bus shelters.	571,072
\/Δ	E-2006-BUSP-1003	359	Arlington County, VA Pentagon City Multimodal Improvements	380,714
	E-2006-BUSP-1004			52,348
	E-2006-BUSP-1005			·
				198,000
	E-2006-BUSP-1006		Buses and Bus Facilities, Danville, VA	297,000
	E-2006-BUSP-1007			226,710
	E-2006-BUSP-1008		City of Alexandria, VA-Potomac Yard Transit Improvements	226,710
	E-2006-BUSP-1009	494	City of Alexandria, VA-Replace Royal Street Bus Garage	680,130
VA	E-2006-BUSP-1010	495	City of Alexandria, VA-Valley Pedestrian & Transit	226,710
	E-2006-BUSP-1011	511	Commonwealth of Virginia-Statewide Bus Capital Program	3,401,640
	E-2006-BUSP-1012		Fairfax County, VA Richmond Highway (U.S. Route1) Public Transportation Improvements.	380,714
VA	E-2006-BUSP-1013	525	Fairfax County, Virginia-Richmond Highway Initiative	453,420
	E-2006-BUSP-1014		Falls Church, VA Falls Church Intermodal Transportation Center	380,714
	E-2006-BUSP-1015		·	·
		97	Fredericksburg, Virginia-Improve and repair Fredericksburg Station	475,893
	E-2006-BUSP-1016		Greater Lynchburg Transit Company Vehicle Replacement, VA	396,000
	E-2006-BUSP-1019		Hampton Roads Southside Bus Facility, VA	990,000
	E-2006-BUSP-1020		Hampton Roads Transit Bus Facilities, VA	2,227,500
	E-2006-BUSP-1021 E-2006-BUSP-1022		Hampton Roads Transit, VA-Southside Bus Facility Hampton Roads, VA Final design and construction for a Hampton	226,710 380,714
	_		Roads Transit Southside Bus Facility.	
	E-2006-BUSP-1023 E-2006-BUSP-1024		Jamestown 2007 Natural Gas Bus purchase, VA Norfolk, Virginia-Final Design and Construction Southside Bus Fa-	247,500 333,125
VA	E-2006-BUSP-1025	68	cility.  Northern Neck and Middle Peninsula, Virginia-Bay Transit	618,661
	E 0000 BUOD ::		Multimodal Facilities.	<b>a</b> c
	E-2006-BUSP-1026			990,000
			Petersburg Multi-Modal Transit Center, VA	495,000
VA	E-2006-BUSP-1028			297,000
	E-2006-BUSP-1029		Potomac & Rappahannock Transportation Commission, VA-Buses for Service Expansion.	226,710
VA	E-2006-BUSP-1030		Potomac and Rappahannock Transit Commission Buses for service expansion, VA.	1,188,000
VA	E-2006-BUSP-1031			2,376,000
	E-2006-BUSP-1033			209,393
	E-2006-BUSP-1034			47,589

TABLE 13.—PRIOR YEAR UNOBLIGATED SECTION 5309 BUS AND BUS-RELATED FACILITIES ALLOCATIONS—Continued

	Earmark ID	SAFETEA- LU Project No.	Project	Unobligated allo cation
VA	E-2006-BUSP-1035	312	Roanoke, Virginia-Improve Virginian Railway Station	47,58
VA	E-2006-BUSP-1036		Roanoke, Virginia-Intermodal Facility	38,07
	E-2006-BUSP-1037		Roanoke, Virginia-Roanoke Railway and Link Passenger facility	95,17
	E-2006-BUSP-1038		Virgin Island Transit VITRAN, Virgin Islands	297,00
	E-2006-BUSP-1116		Connecticut River Transit for bus and bus related projects in South-	<sup>†</sup> 990,00
VT	E-2006-BUSP-1040	477	eastern Vermont. Brattleborough, VT, Intermodal Center	594,00
	E-2006-BUSP-1041		Burlington Transit Facilities, VT	990,00
	E-2006-BUSP-1042			297,00
	E-2006-BUSP-1043			•
	E-2006-BUSP-1043			247,50
			Ben Franklin Transit, Maintenance and Operations Facility, WA	495,00
	E-2006-BUSP-1046		Everett Transit, Bus and Paratransit Vehicle Replacement, WA	816,75
	E-2006-BUSP-1048		Grays Harbor Transit, Transit Center Expansion, WA	772,20
	E-2006-BUSP-1050		Ilwaco, WA Construct park and ride	19,03
WA	E-2006-BUSP-1051	94	Ilwaco, WA Procure shuttles for Lewis and Clark National Historical Park.	19,03
	E-2006-BUSP-1053		Island Transit, WA Operations Base Facilities Project	456,85
	E-2006-BUSP-1055		King County Airfield Transfer Area, WA	1,188,00
WA	E-2006-BUSP-1058		Link Transit Low Floor Coaches Chelan/Leavenworth, WA	495,00
WA	E-2006-BUSP-1061	334	North Bend, Washington-Park and Ride	152,28
WA	E-2006-BUSP-1062	333	Oak Harbor, WA Multimodal Facility	190,35
	E-2006-BUSP-1063		Port Angeles International Gateway Project, Washington	792,00
	E-2006-BUSP-1065		Puyallup Transit Center Park and Ride, Washington	772,20
	E-2006-BUSP-1066			
			Seattle, WA Multimodal Terminal Redevelopment & Expansion	792,00
	E-2006-BUSP-1068		Skagit Transit Chuckanut Dr. Station in Burlington, Washington	297,00
	E-2006-BUSP-1069		Snohomish County, WA Community Transit bus purchases and facility enhancement.	571,07
WA	E-2006-BUSP-1071		SW King County-Highline CC Intermodal Transit Facility and Parking Garage.	841,50
WA	E-2006-BUSP-1072	151	Thurston County, WA Replace Thurston County Buses	171,32
WA	E-2006-BUSP-1075	654	Washington Southworth Terminal Redevelopment	990,00
WA	E-2006-BUSP-1076		Washington, King Street Transportation Center-Intercity Bus Terminal Component.	49,50
WI	E-2006-BUSP-1077		7th District Buses and Bus Facilities, WI	968,54
	E-2006-BUSP-1080		State of Wisconsin Transit Intermodal Facilities	1,138,50
	E-2006-BUSP-1081		Wisconsin Statewide Buses and Bus Facilities	8,00
	E-2006-BUSP-1083		West Virginia Construct Beckley Intermodal Gateway pursuant to the eligibility provisions for projects listed under section 3030(d)(3) of P.L. 105–178.	4,568,57
WY	E-2006-BUSP-1085	665	Wyoming Department of Transportation-Wyoming Statewide Bus and Bus Related Facilities.	680,13
	5)( 0000			
				\$565,807,83
2006 Un	obligated Ferry Boat Systems	Allocations:		
2006 Un CA	obligated Ferry Boat Systems E-2006-BUSP-1086	Allocations:	San Francisco Water Transit Authority	2,475,00
2006 Un CA MA	obligated Ferry Boat Systems E-2006-BUSP-1086 E-2006-BUSP-1087	Allocations:	San Francisco Water Transit Authority  Massachusetts Bay Transportation Authority Ferry System	2,475,00 2,475,00
2006 Un CA MA ME	obligated Ferry Boat Systems E-2006-BUSP-1086 E-2006-BUSP-1087 E-2006-BUSP-1088	Allocations:	San Francisco Water Transit Authority	2,475,00 2,475,00 643,50
2006 Un CA MA ME ME	obligated Ferry Boat Systems E-2006-BUSP-1086 E-2006-BUSP-1087 E-2006-BUSP-1088 E-2006-BUSP-1089	Allocations:	San Francisco Water Transit Authority	2,475,00 2,475,00 643,50 346,50
2006 Un CA MA ME ME	bigated Ferry Boat Systems E-2006-BUSP-1086 E-2006-BUSP-1087 E-2006-BUSP-1088 E-2006-BUSP-1089 E-2006-BUSP-1090	Allocations:	San Francisco Water Transit Authority	2,475,00 2,475,00 643,50 346,50 990,00
2006 Un CA MA ME ME NJ NY	bigated Ferry Boat Systems E-2006-BUSP-1086 E-2006-BUSP-1087 E-2006-BUSP-1088 E-2006-BUSP-1089 E-2006-BUSP-1090 E-2006-BUSP-1091	Allocations:	San Francisco Water Transit Authority	2,475,00 2,475,00 643,50 346,50 990,00
2006 Un CA MA ME ME NJ NY	bigated Ferry Boat Systems E-2006-BUSP-1086 E-2006-BUSP-1087 E-2006-BUSP-1089 E-2006-BUSP-1090 E-2006-BUSP-1091 E-2006-BUSP-1091	Allocations:	San Francisco Water Transit Authority  Massachusetts Bay Transportation Authority Ferry System  Maine State Ferry Service, Rockland  Swans Island, Maine Ferry Service  Camden, New Jersey Ferry System  Governor's Island, New York Ferry System  Staten Island Ferry	2,475,00 2,475,00 643,50 346,50 990,00 990,00
2006 Un CA MA ME MJ NY NY PA	E-2006-BUSP-1090 E-2006-BUSP-1086 E-2006-BUSP-1087 E-2006-BUSP-1088 E-2006-BUSP-1089 E-2006-BUSP-1090 E-2006-BUSP-1091 E-2006-BUSP-1092 E-2006-BUSP-1093	Allocations:	San Francisco Water Transit Authority  Massachusetts Bay Transportation Authority Ferry System  Maine State Ferry Service, Rockland  Swans Island, Maine Ferry Service  Camden, New Jersey Ferry System  Governor's Island, New York Ferry System  Staten Island Ferry  Philadelphia Penn's Landing Ferry Terminal	2,475,00 2,475,00 643,50 346,50 990,00 990,00 990,00
2006 Un CA MA ME NJ NY PA	biobligated Ferry Boat Systems  E-2006-BUSP-1086  E-2006-BUSP-1087  E-2006-BUSP-1088  E-2006-BUSP-1089  E-2006-BUSP-1090  E-2006-BUSP-1091  E-2006-BUSP-1092  E-2006-BUSP-1093  btotal FY 2006 Unobligated Felipobligated Other Project Alloca	Allocations:	San Francisco Water Transit Authority	2,475,00 2,475,00 643,51 346,51 990,00 990,00 990,00 \$9,900,00
2006 Un CA MA ME ME NJ NY PA Sul	biobligated Ferry Boat Systems  E-2006-BUSP-1086  E-2006-BUSP-1087  E-2006-BUSP-1088  E-2006-BUSP-1099  E-2006-BUSP-1091  E-2006-BUSP-1092  E-2006-BUSP-1093  biototal FY 2006 Unobligated Feliobligated Other Project Alloca E-2006-BUSP-1094	Allocations:	San Francisco Water Transit Authority  Massachusetts Bay Transportation Authority Ferry System  Maine State Ferry Service, Rockland  Swans Island, Maine Ferry Service  Camden, New Jersey Ferry System  Governor's Island, New York Ferry System  Staten Island Ferry  Philadelphia Penn's Landing Ferry Terminal  ems Allocations  Fuel Cell Bus Program	2,475,00 2,475,00 643,50 346,55 990,00 990,00 990,00 \$9,900,00
2006 Un CA MA ME ME NJ NY PA Sul	biobligated Ferry Boat Systems  E-2006-BUSP-1086  E-2006-BUSP-1087  E-2006-BUSP-1089  E-2006-BUSP-1090  E-2006-BUSP-1091  E-2006-BUSP-1092  E-2006-BUSP-1093  biototal FY 2006 Unobligated Ferobligated Other Project Allocated E-2006-BUSP-1094  biototal FY 2006 Unobligated OFY 2006 Unobligate	Allocations:	San Francisco Water Transit Authority	2,475,00 2,475,00 643,50 346,50 990,00 990,00 990,00 \$9,900,00 11,137,50 \$11,137,50
2006 Un CA MA ME ME NJ NY PA Sul	E-2006-BUSP-1086   E-2006-BUSP-1086   E-2006-BUSP-1087   E-2006-BUSP-1089   E-2006-BUSP-1090   E-2006-BUSP-1091   E-2006-BUSP-1091   E-2006-BUSP-1093   E-2006-BUSP-1093   E-2006-BUSP-1093   E-2006-BUSP-1093   E-2006-BUSP-1094   E-2006-BUSP	Allocations:	San Francisco Water Transit Authority  Massachusetts Bay Transportation Authority Ferry System  Maine State Ferry Service, Rockland  Swans Island, Maine Ferry Service  Camden, New Jersey Ferry System  Governor's Island, New York Ferry System  Staten Island Ferry  Philadelphia Penn's Landing Ferry Terminal  ems Allocations  Fuel Cell Bus Program	2,475,00 2,475,00 643,50 346,50 990,00 990,00 990,00 \$9,900,00 11,137,50 \$11,137,50 24,893,25
2006 Un CA MA ME NJ NY Sult 2006 Un Tot	sobligated Ferry Boat Systems E-2006-BUSP-1086 E-2006-BUSP-1087 E-2006-BUSP-1088 E-2006-BUSP-1099 E-2006-BUSP-1091 E-2006-BUSP-1093 E-2006-BUSP-1093 btotal FY 2006 Unobligated Feobligated Other Project Allocated Amount. tal FY 2006 Unobligated Allocated Amount. tal FY 2006 Unobligated Allocated A	erry Boat Syste	San Francisco Water Transit Authority  Massachusetts Bay Transportation Authority Ferry System  Maine State Ferry Service, Rockland  Swans Island, Maine Ferry Service  Camden, New Jersey Ferry System  Governor's Island, New York Ferry System  Staten Island Ferry  Philadelphia Penn's Landing Ferry Terminal  Pers Allocations  Fuel Cell Bus Program  Ocations	2,475,00 2,475,00 643,50 346,50 990,00 990,00 990,00 \$9,900,00 11,137,50 \$11,137,50 24,893,25
2006 Un CA MA ME NY PA Sul 2006 Un Tot Uncal Years	## Record   Record	Allocations:	San Francisco Water Transit Authority  Massachusetts Bay Transportation Authority Ferry System  Maine State Ferry Service, Rockland  Swans Island, Maine Ferry Service  Camden, New Jersey Ferry System  Governor's Island, New York Ferry System  Staten Island Ferry  Philadelphia Penn's Landing Ferry Terminal  ems Allocations  Fuel Cell Bus Program  ocations	2,475,00 2,475,00 643,50 346,50 990,00 990,00 990,00 \$9,900,00 11,137,50 24,893,25 \$611,738,59 \$861,331,36
2006 Un CA MA ME NY PA Sul 2006 Un Tot Un cal Years AK	## Record   Record	Allocations:	San Francisco Water Transit Authority  Massachusetts Bay Transportation Authority Ferry System  Maine State Ferry Service, Rockland  Swans Island, Maine Ferry Service  Camden, New Jersey Ferry System  Governor's Island, New York Ferry System  Staten Island Ferry  Philadelphia Penn's Landing Ferry Terminal  Perms Allocations  Fuel Cell Bus Program  Ocations  Anchorage International Airport Intermodal Facility, 2003	2,475,00 2,475,00 643,50 346,50 990,00 990,00 990,00 \$9,900,00 11,137,50 \$11,137,50 24,893,25 \$611,738,58 \$861,331,36
2006 Un CA MA ME NY PA Sul 2006 Un Tot Uncal Years AK CA	E-2006-BUSP-1086   E-2006-BUSP-1086   E-2006-BUSP-1087   E-2006-BUSP-1088   E-2006-BUSP-1089   E-2006-BUSP-1090   E-2006-BUSP-1091   E-2006-BUSP-1091   E-2006-BUSP-1092   E-2006-BUSP-1093   E-2006-BUSP-1093   E-2006-BUSP-1093   E-2006-BUSP-1094   E-2006-BUSP	Allocations:	San Francisco Water Transit Authority  Massachusetts Bay Transportation Authority Ferry System  Maine State Ferry Service, Rockland  Swans Island, Maine Ferry Service  Camden, New Jersey Ferry System  Governor's Island, New York Ferry System  Staten Island Ferry  Philadelphia Penn's Landing Ferry Terminal  ems Allocations  Fuel Cell Bus Program  ocations  Anchorage International Airport Intermodal Facility, 2003  Orange County Transportation Authority	2,475,00 2,475,00 643,50 346,50 990,00 990,00 990,00 \$9,900,00 \$11,137,50 \$11,137,50 24,893,25 \$611,738,55 \$861,331,36 \$1,967,35 \$247,50
2006 Un CA MA ME NY PA Sul 2006 Un  Tot Un cal Years AK CA	E-2006-BUSP-1086   E-2006-BUSP-1086   E-2006-BUSP-1087   E-2006-BUSP-1088   E-2006-BUSP-1089   E-2006-BUSP-1090   E-2006-BUSP-1091   E-2006-BUSP-1091   E-2006-BUSP-1093   E-2006-BUSP-1093   E-2006-BUSP-1093   E-2006-BUSP-1094   E-2006-BUSP	Allocations:	San Francisco Water Transit Authority Massachusetts Bay Transportation Authority Ferry System Maine State Ferry Service, Rockland Swans Island, Maine Ferry Service Camden, New Jersey Ferry System Governor's Island, New York Ferry System Staten Island Ferry Philadelphia Penn's Landing Ferry Terminal  Image: Allocations Fuel Cell Bus Program Ocations  Anchorage International Airport Intermodal Facility, 2003 Orange County Transportation Authority Hybrid buses in Eureka, CA 2004	2,475,00 2,475,00 643,50 346,50 990,00 990,00 990,00 \$9,900,00 \$11,137,50 \$11,137,50 24,893,25 \$611,738,59 \$861,331,36 \$1,967,35 \$247,50 \$242,71
2006 Un CA MA ME ME NY PA 2006 Un Sul 2006 Un  Cal Years AK CA CA MT	E-2006-BUSP-1086   E-2006-BUSP-1086   E-2006-BUSP-1087   E-2006-BUSP-1088   E-2006-BUSP-1089   E-2006-BUSP-1090   E-2006-BUSP-1091   E-2006-BUSP-1091   E-2006-BUSP-1092   E-2006-BUSP-1093   E-2006-BUSP-1093   E-2006-BUSP-1093   E-2006-BUSP-1094   E-2006-BUSP	Allocations:	San Francisco Water Transit Authority  Massachusetts Bay Transportation Authority Ferry System  Maine State Ferry Service, Rockland  Swans Island, Maine Ferry Service  Camden, New Jersey Ferry System  Governor's Island, New York Ferry System  Staten Island Ferry  Philadelphia Penn's Landing Ferry Terminal  ems Allocations  Fuel Cell Bus Program  ocations  Anchorage International Airport Intermodal Facility, 2003  Orange County Transportation Authority	\$565,807,83 2,475,00 2,475,00 643,50 346,50 990,00 990,00 990,00 \$9,900,00  \$11,137,50 24,893,25 \$611,738,59 \$861,331,36  "\$1,967,35 "\$247,50 "242,71 "\$806,49 y4,918,39

Table 13.—Prior Year Unobligated Section 5309 Bus and Bus-Related Facilities Allocations—Continued

State	Earmark ID	SAFETEA- LU Project No.	Project	Unobligated allo- cation
NY	E-2003-BUSP-705		Buffalo, New York Inner Harbor Redevelopment Project	z 4,918,393
NY	E-2002-BUSP-600		City of Poughkeepsie for bus and bus facilities	aa 320,000
NY	E-2003-BUSP-706		Oneida County buses and transit items, 2003	<sup>ab</sup> 885,311
Tota	al Extended Allocations			\$14,306,175

<sup>a</sup> Funds originally designated for the Metro Red Line Wilshire Vermont Station (E-2005-BUSP-057) shall be available to the Los Angeles County Metropolitan Transportation Authority for bus and bus facility improvements. (July 7, 2006, DÓT response to Knollenberg/Bond Letter

Funds originally designated for Sistrunk Transit and Pedestrian Access Improvement, FL (E-2005-BUSP-120) are now made available to implement bus stop, bus pullout and transit improvements consistent with the City of Ft. Lauderdale Community Redevelopment Agency plan. (July

2006, DOT response to Knollenberg/Bond Letter May 12, 2006). 
<sup>c</sup> Funds originally designated for White Earth Tribal Nation Transit Center, MN/White Earth Tribal Nation Transit Center (E–2005–BUSP–703) shall be available for the purchase of buses for the White Earth Tribal Nation bus and bus related activities, MN. (July 7, 2006, DOT response to Knollenberg/Bond Letter May 25, 2005)

d Funds originally designated for JATRAN fixed route vehicles, Mississippi shall now be made available to the City of Jackson, Mississippi, of which up to \$2,000,000 shall be available for pedestrian access to the Jackson intermodal facility, beautification to bridge structure and brickwork. (October 13, 2005 response to Knollenberg/Bond Letter May 25, 2005)

<sup>e</sup>Funds originally designated for Tulsa Transit Multi-Use facility in Tulsa, Oklahoma shall be available for Transit buses and equipment in Tulsa. (October 13, 2005, DOT response to Knollenberg/Bond Letter of May 25, 2005).

<sup>†</sup>The project is a multimodal parking facility. (October 13, 2005 DOT response to Knollenberg/Bond Letter of May 25, 2005). 
<sup>9</sup>Period of availability extended to September 30, 2008 by reprogramming.

<sup>h</sup>This allocation was incorrectly listed as a Georgia project in the **Federal Register** Notice of February 3, 2006.

Funds originally designated for Sun Tran CNG Buses and Facilities made available to purchase bio-diesel vehicles in Tucson, AZ. (July 7, 2006 DOT response to Knollenberg/Bond letter May 12, 2006).

i Funds originally designated for Intermodal Park and Ride Facility at Discovery, CA (E–2006–BUSP–100) shall now be available to the Intermodal Park and Ride Facility at Discovery Science Center, Santa Ana, CA. The redirected funds are awarded to a State or local government entity and expended on activities that meet the buses criteria set forth in 49 U.S.C. 5309. (July 7, 2006 DOT response to Knollenberg/Bond letter May 12, 2006)

kThis allocation was incorrectly listed as a Illinois project in the **Federal Register** Notice of February 3, 2006.

¹The Statement of the Managers accompanying in the Fiscal Year 2006 DOT Appropriations bill includes \$2,250,000 for GRTA Xpress Implement Buses. The funds shall be made available for both bus and bus facilities. (July 7, 2006 DOT response to Knollenbeng/Bond letter May 12,

This allocation was incorrectly listed as a California project and had the wrong project description in the Federal Register Notice of February 3, 2006.

n April 12, 2006, DOT response to Knollenberg/Bond letter January 12, 2006, listed specific projects for which funds were made available. \$342,000 was previously obligated leaving a remaining balance of \$54,000, for Lincoln County Senior Citizen Bus, Kentucky.

Prunds originally designated for MART Maintenance Facility, Fitchburg, MA. (E-2006-BUSP-488), shall be available for the MART maintenance facility expansion, Worcester County, MA. (November 20, 2006, DOT response to Knollenberg/Bond letter September 29, 2006).

Prunds originally designated for Automation Alley/BUSolutions, MI (E-2006-BUSP-520), \$1,300,000 made available to The Rapid, the transit

provider in the Grand Rapids, Michigan area, for bus acquisition. \$700,000 remains available to Automation Alley/BUSsolutions in Michigan. (April 12, 2006, DOT response to Knollenberg/Bond letter January 12, 2006).

4 Funds originally designated for METRO St. Louis Downtown Shuttle Trolley, MO. (E-2006-BUSP-591), shall be available for the METRO

Downtown Bus Transfer Center in St. Louis, MO. (November 20, 2006, DOT response to Knollenberg/Bond letter September 29, 2006).

Funds originally designated for bus and bus facilities Clarkstown and White Plains, NY (E–2006–BUSP–713), \$200,000 made available to

White Plains for bus and bus facilities. \$100,000 made available to Rockland County, NY, to procure mini-buses for service in Clarkstown, NY. (April 12, 2006 DOT response to Knollenberg/Bond letter January 12, 2006).

s This allocation was incorrectly listed as a Georgia project in the **Federal Register** Notice of February 3, 2006.

<sup>t</sup>The Statement of the Managers accompanying the Fiscal Year 2005 DOT Appropriations bill (H. Rpt. 108–792) includes \$2,000,000 under the Bus and Bus Facilities for Bellows Falls Transit Improvements, Vermont (E–2005–BUSP–424). In addition, the Statement of the Managers accompanying the Fiscal Year 2006 DOT Appropriations bill includes \$1,000,000 under the Bus and Bus Facilities for the Bellows Falls Multimodal Facility, VT (E–2006–BUSP–1039). It is the intent of the conferees that remaining funds be made available to a State or local governmental entity, who may apply on behalf of Connecticut River Transit for bus and bus related projects in Southeastern Vermont. (February 7, 2007, DOT response to Knollenberg/Bond letter of December 19, 2006)

ult is the intent of the conferees that these funds shall be available for projects related to this facility through Fiscal Year 2007, including re-

ult is the intent of the conferees that these funds shall be available for projects related to this facility through Fiscal Year 2007, including related surface transportation projects. (November 26, 2006, DOT response to Knollenberg/Bond letter September 29, 2006).

\*The committee directs that amounts made available in Fiscal Year 2002 for Costa Mesa CNG facility, shall now be made available for Orange County Transportation Authority. (February 7, 2007, DOT response to Knollenberg/Bond letter of December 19, 2006).

\*Funds originally designated for Bus and Bus facilities for the Eureka Intermodal Depot, CA (E–2004–BUSP–049), shall be available for the purchase of hybrid buses in Eureka, CA. (November 20, 2006, DOT response to Knollenberg/Bond letter September 29, 2006).

\*Reprogrammed in FY 2005 (H. Rept. 108–792).

The committee directs that amounts made available in fiscal year 2003 for Regional Transportation Commission of Southern Nevada, shall now be made available for the Regional Transportation Commission of Southern Nevada for bus and bus facilities, including bus rapid transit projects. (February 7, 2007, DOT response to Knollenberg/Bond letter of September 29, 2006).

<sup>2</sup>Reprogrammed in FY 2007, BOT response to Knolenberg/Bond letter of September 29, 2006).

<sup>3</sup>Reprogrammed in FY 2005 (H. Rept. 4818, Sec. 527).

<sup>4</sup>The committee directs that amounts made available in Fiscal Year 2002 for the City of Middletown buses and bus facilities shall be redirected for the City of Poughkeepsie for bus and bus facilities. (April 12, 2006, DOT response to Knollenberg/Bond letter of January 12, 2006).

<sup>4</sup>B Reprogrammed in FY 2005 from original earmark Utica Transit Authority Buses (H. Rept. 108–192).

TABLE 14.—FY 2007 SECTION 5309 NEW STARTS ALLOCATIONS

State	Earmark ID	Project location and description	Allocation
Alaska	D2007-NWST-001	Denali Commission	\$5,000,000
Alaska/Hawaii	D2007-NWST-002	Alaska and Hawaii Ferry	15,000,000
Arizona	D2007-NWST-003	Central Phoenix/East Valley LRT	90,000,000
California	D2007-NWST-004	Metro Gold Line Eastside Light Rail Extension	100,000,000

TABLE 14.—FY 2007 SECTION 5309 NEW STARTS ALLOCATIONS—Continued

State	Earmark ID	Project location and description	Allocation
California	D2007-NWST-005	Mission Valley East	806,654
California	D2007-NWST-006	Oceanside Escondido Rail Project	684,040
California	D2007-NWST-007	BART Extension to San Francisco International Airport	2,424,694
Colorado	D2007-NWST-008	Southeast Corridor LRT	80,000,000
Colorado	D2007-NWST-009	West Corridor LRT	35,000,000
District of Columbia/Maryland	D2007-NWST-026	Largo Metrorail Extension	35,000,000
Illinois	D2007-NWST-010	Douglas Branch Reconstruction	1,573,675
Illinois	D2007-NWST-011	Ravenswood Line Extension	40,000,000
Illinois	D2007-NWST-012	Union-Pacific West Line Extension	1,255,978
Maryland	D2007-NWST-013	Central Light Rail Double Track	482,822
North Carolina	D2007-NWST-014	South Corridor LRT	70,744,065
New Jersey	D2007-NWST-015	Hudson-Bergen MOS-2	100,000,000
New York	D2007-NWST-016	Long Island Rail Road Eastside Access	300,000,000
Ohio	D2007-NWST-017	Euclid Corridor Transportation Project	693,013
Oregon	D2007-NWST-018	Interstate MAX LRT Extension	542,940
Oregon	D2007-NWST-019	South Corridor I–205/Portland Mall LRT	80,000,000
Oregon	D2007-NWST-020	Wilsonville to Beaverton	27,600,000
Pennsylvania	D2007-NWST-021	North Shore LRT Connector	55,000,000
Puerto Rico	D2007-NWST-022	Tren Urbano	2,670,518
Texas	D2007-NWST-023	Northwest/Southeast LRT MOS	80,000,000
Utah	D2007-NWST-024	Weber County to Salt Lake City Commuter Rail	80,000,000
Washington	D2007-NWST-025	Central Link Initial Segment	80,000,000
		Unallocated Balance	265,861,601
Total Allocation			\$1,550,340,000

TABLE 15.—PRIOR YEAR UNOBLIGATED SECTION 5309 NEW STARTS ALLOCATIONS

State	Earmark ID	Project Location and Description	Unobligated allo- cation
FY 2005 Un	obligated Allocations:		
AK, HI	E2005-NWST-000	Hawaii and Alaska Ferry Boats	\$3,000,000
AL		Birmingham, Alabama, Transit Corridor	992,000
CA		San Diego, California, Mid-Coast Light Rail Extension	340,320
CA	E2005-NWST-012	Santa Clara County, California, Silicon Valley Rapid Transit Corridor	2,480,000
LA		New Orleans, Louisiana, Canal Street Streetcar Project	16,455,206
MN		Minneapolis, Minnesota, Northstar Commuter Rail Project	4,960,000
NV			992,000
NV		Las Vegas, Nevada, Resort Corridor Fixed Guideway Project	29,760,000
PA		Harrisburg, Pennsylvania, Corridor One	1,284,000
PA			9,920,000
PR			16,853,570
RI	E2005-NWST-047		4,436,537
	E2005-NWST-049		992,000
TX	E2005-NWST-051	Houston Advanced Metro Transit Plan, Texas	446,360
VA	E2005-NWST-055	and the state of t	24,800,000
		Unallocated Amount	672,344
		llocations	\$118,384,337
	obligated Allocations:	AL	<b>#F 000 400</b>
		Alaska and Hawaii Ferry	\$5,262,406
-	E2006-NWST-010		980,100
-	E2006-NWST-003		4,900,500
CA		and the control of th	6,370,650
CA		Mid-Coast Light Rail Transit Extension	7,017,516
CA		and the state of t	7,546,770
CT			5,880,600
CT			9,801,000
DE			1,396,643
FL		Ft. Lauderdale Downtown Rail Link	980,100
FL		City of Miami Streetcar	1,960,200
FL			9,801,000
FL			10,781,100
GA			980,100
IL			980,100
IL			980,100
MA		North Shore Corridor Blue Line Extension	1,960,200
MA			1,960,200
MA			3,920,400
MD	E2006-NWS1-032	Baltimore Red Line and Green Line	1,960,200

## TABLE 15.—PRIOR YEAR UNOBLIGATED SECTION 5309 NEW STARTS ALLOCATIONS—Continued

State	Earmark ID	Project Location and Description	Unobligated allo- cation
MD	E2006-NWST-031	Baltimore Central Light Rail Double Track Project	12,172,842
MI	E2006-NWST-034	Detroit Center City Loop	3,920,400
MI	E2006-NWST-033	Ann Arbor/Detroit Commuter Rail	4,900,500
MN	E2006-NWST-035	North Star Corridor Commuter Rail Project	1,960,200
MN	E2006-NWST-036	St. Paul Central Corridor, St. Paul/Minneapolis	1,960,200
MO		Kansas City, Missouri—Southtown BRT	12,055,230
NC		Triangle Transit Authority Regional Rail System (Raleigh-Durham)	19,602,000
NJ	E2006-NWST-041	Northern Branch Bergen County	2,450,250
NJ		Northwest New Jersey-Northeast Pennsylvania Passenger Rail	9,801,000
NJ	E2006-NWST-043	Trans Hudson Midtown Corridor	12,069,932
NM	E2006-NWST-044	Commuter Rail, Albuquerque to Santa Fe	490,050
NV	E2006-NWST-045	Regional Fixed Guideway Project	2,940,300
NY		Eastside Access Project	333,234,000
OH		Cleveland-Euclid Corridor Transportation Project	24,281,500
OR		Washington County Commuter Rail Project	14,701,500
PA	E2006-NWST-051	Corridor One Regional Rail Project	1,470,150
PA	E2006-NWST-053	Schuylkill Valley Metro	3,920,400
PR	E2006-NWST-054	San Juan Tren Urbano	7,885,382
RI	E2006-NWST-055	Rhode Island Integrated Commuter Rail Project	5,880,600
SC		City of Rockhill Trolley Study	392,040
TX		Houston Metro	5,880,600
UT		Mid-Jordan Light Rail Transit Line	490,050
VA		Gainesville-Haymarket VRE Service Extension	1,421,145
VA	E2006-NWST-062	Dulles Corridor Rapid Transit Project, Virginia	29,403,000
Sub	ototal FY 2006 Unobligated A	llocations	\$598,703,156
Tota	al Unobligated Allocations		\$717,087,493

# TABLE 16.—FY 2007 SECTION 5310 SPECIAL NEEDS FOR ELDERLY INDIVIDUALS AND INDIVIDUALS WITH DISABILITIES APPORTIONMENTS

State	Apportionment
Alabama	\$2,035,366
Alaska	276,085
American Samoa	63,219
Arizona	2,126,988
Arkansas	1,310,682
California	12,394,851
Colorado	1,481,207
Connecticut	1,440,108
Delaware	423,747
District of Columbia	366,156
Florida	7,908,221
Georgia	2,969,256
Guam	167,228
Hawaii	585,120
ldaho	558,416
Illinois	4,581,777
Indiana	2,413,518
lowa	1,246,465
Kansas	1,117,777
Kentucky	1,876,704
Louisiana	1,868,467
Maine	659,726
Maryland	1,986,299
Massachusetts	2,636,140
Michigan	3,812,077
	1,751,132
Minnesota	1,751,132
Mississippi	, ,
Missouri	2,305,142
Montana	465,011
N. Mariana Islands	64,411
Nebraska	742,834
Nevada	907,190
New Hampshire	561,147
New Jersey	3,352,052
New Mexico	819,747
New York	7,942,602
North Carolina	3,320,537

# TABLE 16.—FY 2007 SECTION 5310 SPECIAL NEEDS FOR ELDERLY INDIVIDUALS AND INDIVIDUALS WITH DISABILITIES APPORTIONMENTS—Continued

State	Apportionment
North Dakota	368,361
Ohio	4,457,215
Oklahoma	1,544,612
Oregon	1,432,073
Pennsylvania	5,260,761
Puerto Rico	1,795,292
Rhode Island	567,897
South Carolina	1,773,741
South Dakota	405,811
Tennessee	2,470,273
Texas	7,357,444
Utah	737,346
Vermont	347,005
Virgin Islands	158,769
Virginia	2,605,065
Washington	2,216,199
West Virginia	988,942
Wisconsin	2,024,203
Wyoming	296,725
	\$116,659,554

# TABLE 17.—FY 2007 SECTION 5311 AND SECTION 5340 NONURBANIZED APPORTIONMENTS AND SECTION 5311(B)(3) RURAL TRANSIT ASSISTANCE PROGRAM (RTAP) APPORTIONMENTS

[Note: In accordance with language in the SAFETEA-LU conference report apportionments for Section 5311 and Section 5340 were combined to show a single amount. The State's apportionment under the column heading "Sections 5311 and 5340 apportionment" includes Section 5311 and Growing States funds.]

State	Sections 5311 and 5340 apportion- ment	Section 5311(b)(3) apportionment
Alabama	\$11,637,807	\$176,277
Alaska	5,320,819	80,509
American Samoa	199,704	12,544
Arizona	8,323,026	119,285
Arkansas	8,882,775	145,493
California	19,998,674	236,053
Colorado	7,315,810	113,327
Connecticut	2,377,249	89,737
Delaware	1.108.746	76,216
Florida	12,017,749	176,561
Georgia	15,087,041	206,049
Guam	539,792	16,874
Hawaii	1,729,098	81,680
Idaho	5,126,780	95,647
Illinois	12,445,383	184,090
Indiana	11,927,818	183,545
lowa	8,889,211	145,443
Kansas	8,235,807	130,747
Kentucky	11,260,036	174,906
Louisiana	8,866,858	150,853
Maine	4,775,042	107,673
Maryland	4,376,645	109,363
Massachusetts	3,058,310	96,705
Michigan	15,184,764	214,199
Minnesota	11,178,461	163,037
	10,115,947	163,037
Mississippi	12,150,008	176,218
	6,603,066	94.663
Montana		- ,
N. Mariana Islands	30,743	10,334
Nebraska	5,755,218	105,239
Nevada	4,319,300	79,297
New Hampshire	3,077,790	95,372
New Jersey	2,852,281	94,333
New Mexico	7,194,716	107,484
New York	15,385,473	219,171
North Carolina	19,341,692	255,434
North Dakota	3,485,128	83,269
Ohio	17,519,593	244,483

# TABLE 17.—FY 2007 SECTION 5311 AND SECTION 5340 NONURBANIZED APPORTIONMENTS AND SECTION 5311(B)(3) RURAL TRANSIT ASSISTANCE PROGRAM (RTAP) APPORTIONMENTS—Continued

[Note: In accordance with language in the SAFETEA-LU conference report apportionments for Section 5311 and Section 5340 were combined to show a single amount. The State's apportionment under the column heading "Sections 5311 and 5340 apportionment" includes Section 5311 and Growing States funds.]

State	Sections 5311 and 5340 apportion- ment	Section 5311(b)(3) apportionment
Oklahoma	9,914,012	152,348
Oregon	8,581,134	129,179
Pennsylvania	17,741,333	245,736
Puerto Rico	1,235,686	79,739
Rhode Island	510,592	70,338
South Carolina	9,718,038	159,949
South Dakota	4,310,749	89,879
Tennessee	12,388,999	185,988
Texas	29,710,596	333,925
Utah	4,232,444	86,541
Vermont	2,311,127	87,357
Virginia	10,912,491	170,030
Washington	8,392,208	135,620
West Virginia	5,902,440	122,430
Wisconsin	11,806,200	176,956
Wyoming	4,080,793	81,335
Total	\$449,443,202	\$7,320,588

## TABLE 18.—FY 2007 NATIONAL RESEARCH PROGRAMS ALLOCATIONS

State	Earmark ID	Project	Allocation 1
Alabama	E2007-NATR-6701	Transportation Hybrid Electric Vehicle and Fuel Cell Research— University of Alabama.	\$487,000
Alabama	E2007-NATR-6702	Transportation Infrastructure and Logistics Research—University of Alabama—Huntsville.	487,000
Alabama	E2007-NATR-6703	Trauma Care System Research and Development—University of Alabama—Birmingham.	500,000
California	E2007-NATR-6704	Regional Transit Training Consortium Pilot Program—Southern CA Regional Transit Training Consortium.	380,000
California	E2007-NATR-7101		1,000,000
Connecticut		Advanced Technology Bus Rapid Transit Project—Southeastern CT Advanced Technology BRT Project.	540,000
Connecticut	E2007-NATR-6706	Greater New Haven Transit District Fuel Cell-Powered Bus Research.	525,960
District of Columbia	E2007-NATR-6501	Project ACTION	3,000,000
District of Columbia	E2007-NATR-6707	Public Transportation National Security Study—National Academy of Sciences.	250,000
Florida	E2007-NATR-6708	National Bus Rapid Transit Institute—University of South Florida	1,750,000
Kentucky	E2007-NATR-6709	Application of Information Technology to Transportation Logistics and Security—Northern Kentucky University.	400,000
Maryland	E2007-NATR-6710	Transit Career Ladder Training Program	1,000,000
New Jersey	E2007-NATR-6711	Center for Advanced Transportation Initiatives—Rutgers Center for Advanced Transportation Initiatives.	525,960
New Jersey	E2007-NATR-7102	Institute of Technology's Transportation, Economic, and Land Use System—NJ TELUS.	540,000
North Dakota	E2007-NATR-6712	Small Urban and Rural Transit Center—North Dakota State University.	800,000
Ohio	E2007-NATR-6713	Intelligent Transportation System Pilot Project—Ohio State University.	465,000
Oregon	E2007-NATR-6714	Portland, Oregon Streetcar Prototype Purchase and Deployment— TriMet.	1,000,000
Pennsylvania	E2007-NATR-6715	Hydrogen Fuel Cell Shuttle Deployment Demonstration Project—Allentown, PA.	800,000
Pennsylvania	E2007-NATR-6716	Regional Public Safety Training Center—Lehigh-Carbon Community College.	500,000
Pennsylvania	E2007-NATR-6717	Transit Security Training Facility—Chester County Community College.	750,000
Wisconsin	E2007-NATR-8501	Wisconsin Supplemental Transportation Rural Assistance Program—WI DOT.	2,000,000
	E2007-NATR-6502	•	1,600,000
	E2007-NATR-6503	National Technical Assistance Center for Senior Transportation (Section 5314(b)).	1,000,000
	E2007-NATR-6718	Pilot Program for Remote Infrared Audible Signs	500,000

## TABLE 18.—FY 2007 NATIONAL RESEARCH PROGRAMS ALLOCATIONS—Continued

State	Earmark ID	Project	Allocation 1
		Public Transportation Participation Pilot Program Transportation Equity Research Program	1,000,000 1,000,000
Subtotal Allo	ocation National Research and Techr	nology Program	\$22,800,920
District of Columbia	E2007-NATR-6719	Transit Cooperative Research Program	9,300,000
District of Columbia	E2007-NATR-6720	University Transportation Centers Program	7,000,000
		National Transit Institute	4,300,000
Total Allocat	ion National Research Programs		\$43,400,920

 $<sup>^{\</sup>rm 1}\,\mbox{Allocations}$  include Small Business Innovative Research takedown when applicable.

## TABLE 19.—FY 2007 SECTION 5316 JOB ACCESS AND REVERSE COMMUTE APPORTIONMENTS

Urbanized area/state	Apportionment
0,000 or more in Population	\$86,400,00
,000-199,999 in Population	28,800,00
nurbanized	28,800,00
National Total	144,000,00
nounts Apportioned to Urbanized Areas 200,000 or more in Population:	
Aguadilla—Isabela—San Sebastian, PR	\$559,56
Akron, OH	262,30
Albany, NY	243,28
Albuquerque, NM	343,9
Allentown—Bethlehem, PA—NJ	228,10
Anchorage, AK	88,5
Ann Arbor, MI	127,8
Antioch, CA	89,3
Asheville, NC	120,2
Atlanta, GA	1,415,6
Atlantic City, NJ	102,3
Augusta-Richmond County, GA—SC	201,8
Austin, TX	428,0
Bakersfield, CA	335,4
Baltimore, MD	918,1
Barnstable Town, MA	79,1
Baton Rouge, LA	310,6
Birmingham, AL	375,3
Boise Čity, ID	102,5
Bonita Springs—Naples, FL	77,2
Boston, MA—NH—RI	1,448,2
Bridgeport—Stamford, CT—NY	274,6
Buffalo, NY	510,8
Canton, OH	119,0
Cape Coral, FL	155,4
Charleston—North Charleston, SC	231,5
	292,9
Charlotte, NC—SC	
Chattanooga, TN—GA	178,0
Chicago, IL—IN	3,729,3
Cincinnati, OH—KY—IN	610,5
Cleveland, OH	819,4
Colorado Springs, CO	178,6
Columbia, SC	202,0
Columbus, GA—AL	157,2
Columbus, OH	514,2
Concord, CA	106.0
Corpus Christi, TX	211,3
Dallas—Fort Worth—Arlington, TX	2,095,0
Davenport, IA—IL	132,7
Dayton, OH	319,9
Daytona Beach—Port Orange, FL	143,9
	· · · · · · · · · · · · · · · · · · ·
Denton—Lewisville, TX	87,8
Denver—Aurora, CO	736,2
Des Moines, IA	134,3
Detroit, MI	1,776,0
Durham, NC	160,7
El Paso, TX—NM	675,4
Eugene, OR	140,2
Evansville, IN—KY	104,7
Fayetteville, NC	160,3

# TABLE 19.—FY 2007 SECTION 5316 JOB ACCESS AND REVERSE COMMUTE APPORTIONMENTS—Continued

Urbanized area/state	Apportionme
int, MI	218,
ort Collins, CO	90,
ort Wayne, IN	126
resno, CA	505
rand Rapids, MI	218
reensboro, NC	121
reenville, SC	163
ulfport—Biloxi, MS	123
arrisburg, PA	124
artford, ČT	331
onolulu, HI	312
ouston, TX	2,346
untsville, AL	96
dianapolis, IN	487
dio—Cathedral City—Palm Springs, CA	176
ickson, MS	198
icksonville, FL	417
ansas City, MO—KS	548
noxville, TN	221
ancaster, PA	115
ancaster—Palmdale, CA	172
ansing, MI	158
s Vegas, NV	644
exington-Fayette, KY	131
ncoľn, NE	99
ttle Rock, AR	204
s Angeles—Long Beach—Santa Ana, CA	8,442
uisville, KY—IN	424
bbock, TX	150
adison, WI	141
· ·	
cAllen, TX	703
emphis, TN—MS—AR	613
iami, FL	2,950
ilwaukee, WI	618
inneapolis—St. Paul, MN	752
ission Viejo, CA	116
obile, AL	242
odesto, CA	217
ashville-Davidson, TN	351
ew Haven, CT	211
ew Orleans, LA	787
ew York—Newark, NY—NJ—CT	9,542
gden—Layton, UT	148
klahoma Ćity, OK	448
maha. NE—IA	271
rlando, FL	579
xnard, CA	
	196
alm Bay—Melbourne, FL	1/1
ensacola, FL—AL	187
eoria, IL	125
niladelphia, PA—NJ—DE—MD	2,295
noenix—Mesa, AZ	1,515
ttsburgh, PA	795
ort St. Lucie, FL	141
ortland, OR—WA	687
pughkeepsie—Newburgh, NY	145
ovidence, RI—MA	580
ovo—Orem, UT	174
aleigh, NC	176
# '	114
eading, PA	
eno, NV	142
chmond, VA	342
verside—San Bernardino, CA	1,081
ochester, NY	318
pckford, ÎL	117
ound Lake Beach—McHenry—Grayslake, IL—WI	48
acramento, CA	775
alem, OR	215
الاتادة الاتا	
alt Laka City, LIT	341
alt Lake City, UT	
alt Lake City, UT	907 1,476

# TABLE 19.—FY 2007 SECTION 5316 JOB ACCESS AND REVERSE COMMUTE APPORTIONMENTS—Continued

Urbanized area/state	Apportionm
San Jose, CA	486
San Juan, PR	3,347
Santa Rosa, CA	110
Sarasota—Bradenton, FL	236
Savannah, GA	14
Scranton, PA	203
Seattle, WA	1,013
Shreveport, LA	210
South Bend, IN—MI	128
Spokane, WA—ID	188
Springfield, MA—CT	29 <sup>-</sup>
Springfield, MO	125
St. Louis, MO—IL	899
Stockton, CA	277
Syracuse, NY	215
Tallahassee, FL	139
Tampa—St. Petersburg, FL	1,030
Temecula—Murrieta, ČA	9-
Thousand Oaks, CA	49
Foledo, OH—MI	265
Trenton, NJ	104
Tucson, AZ	465
Tulsa, OK	300
Victorville—Hesperia—Apple Valley, CA	137
Virginia Beach, VA	650
Washington, DC—VA—MD	1,256
Nichita, KS	19 <sup>-</sup>
Winston-Salem, NC	139
Worcester, MA—CT	189
Youngstown, OH—PA	230
Alabama	\$805 36
Arizona	290
Arkansas	518
California	3,000
Colorado	483
Connecticut	294
Delaware	49
Florida	1,678
	919
Georgia	
Hawaii	54
daho	31
llinois	662
ndiana	708
OWA	426
UWQ	
	194
Kansas	264
Kansas Kentucky	
Kansas Kentucky	836
Kansas	836 254
Kansas  Kentucky  Louisiana  Maine	254
Kansas  Kentucky Louisiana Maine Maryland	25 <sub>4</sub> 316
Kansas Kentucky Louisiana Maine Maryland Massachusetts	254 316 270
Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan	254 316 270 897
Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan	25 <sup>2</sup> 316 270 897 243
Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan	254 316 270 897
Kansas Kentucky Ouisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi	254 316 270 897 243 150
Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri	254 316 270 897 240 150 300
Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana	25/ 316 270 897 240 150 300 230
Kansas         Kentucky         Louisiana         Maine         Maryland         Massachusetts         Michigan         Minnesota         Mississippi         Missouri         Montana         N. Mariana Islands	254 316 277 897 243 1150 300 236
Kansas         Kentucky         Louisiana         Maine         Maryland         Massachusetts         Michigan         Minnesota         Mississippi         Missouri         Montana         N. Mariana Islands         Nebraska	254 310 270 89 240 150 300 230 80
Kansas         Kentucky         Louisiana         Maine         Maryland         Massachusetts         Michigan         Minnesota         Mississippi         Missouri         Montana         N. Mariana Islands         Nebraska	254 316 277 897 243 1150 300 236
Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Minnesota Mississippi Missouri Montana N. Mariana Islands Nebraska	254 310 270 89 240 150 300 230 80
Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana N. Mariana Islands Nebraska Nevada New Hampshire	25/ 316 27( 89) 24( 15( 30) 23( 1) 39 23( 23)
Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Missouri Montana N. Mariana Islands Nebraska Nevada New Hampshire New Jersey	25/ 316 27( 89) 24( 15( 30) 23( 8) 11 33 23( 14)
Kansas         Kentucky         Jouisiana         Maine         Maryland         Massachusetts         Michigan         Minnesota         Mississippi         Missouri         Montana         N. Mariana Islands         Nebraska         Nevada         New Hampshire         New Jersey         New Mexico	25/ 316 27( 89) 24( 15( 30) 23( 14) 33 23( 14) 28(
Kansas         Kentucky         Louisiana         Maine         Maryland         Massachusetts         Michigan         Minnesota         Mississippi         Missouri         Montana         N. Mariana Islands         Nebraska         Nevada         New Hampshire         New Jersey         New Mexico         New York	25/ 316 27( 89) 24( 15( 30) 23( 8) 11 33 23( 14) 28( 54)
Kansas         Kentucky         Louisiana         Maine         Maryland         Massachusetts         Michigan         Minnesota         Mississippi         Missouri         Montana         N. Mariana Islands         Nebraska         Nevada         New Hampshire         New Jersey         New Mexico         New York	25/ 316 27( 89) 24( 15( 30) 23( 14) 33 23( 14) 28(
Kansas         Kentucky         Louisiana         Maine         Maryland         Massachusetts         Michigan         Minnesota         Mississippi         Montana         N. Mariana Islands         Nebraska         Nevada         New Hampshire         New Jersey         New Mexico         New York         North Carolina	254 316 277 897 243 150 230 83 11 33 230 147 281 54
Kansas         Kentucky         ouisiana         Maine         Maryland         Massachusetts         Michigan         Minnesota         Mississippi         Missouri         Montana         N. Mariana Islands         Nebraska         Nevada         New Hampshire         New Jersey         New Mexico         New Mexico         New York         North Carolina         North Dakota	254 316 277 89; 244 150 230 83; 14; 33; 236; 147; 288; 54; 919;
Kansas         Kentucky         ouisiana         Maine         Maryland         Massachusetts         Michigan         Minnesota         Mississippi         Missouri         Montana         N. Mariana Islands         Nebraska         Nevada         New Hampshire         New Jersey         New Mexico         New York         North Carolina         North Dakota         Dhio	254 316 277 899 244 150 300 230 81 14 286 54 919
Kansas         Kentucky         Jouisiana         Maine         Maryland         Massachusetts         Michigan         Minnesota         Mississippi         Mississippi         Missouri         Montana         N. Mariana Islands         Nebraska         Nevada         New Hampshire         New Jersey         New Mexico         New York         North Carolina         North Dakota         Dhio         Dklahoma	254 316 277 899 244 150 230 230 14 289 544 911 174 678
Kansas         Kentucky         ouisiana         Maine         Maryland         Massachusetts         Vichigan         Minnesota         Mississisppi         Missouri         Montana         N. Mariana Islands         Nebraska         Nevada         New Hampshire         New Hexico         New York         North Carolina         North Dakota         Dhio	254 316 277 899 244 150 300 230 81 14 286 54 919

# TABLE 19.—FY 2007 SECTION 5316 JOB ACCESS AND REVERSE COMMUTE APPORTIONMENTS—Continued

	Apportionme
Puerto Rico	. 2,710.
South Carolina	
South Dakota	
ennessee	
-exas	-,,
Jtah	. 132,
/ermont	
/irginia	
Vashington	
Vest Virginia	. 547,
Visconsin	. 732,
Vyoming	
Total	. 28,800,
ints Apportioned to State Governors for Nonurbanized Areas Less than 50,000 in Population:	
Nabama	
Alaska	
American Samoa	.   86,
Arizona	. 518,
Arkansas	
California	, - ,
Colorado	. 272
Connecticut	. 70
Delaware	
Florida	
Georgia	. 1,141,
Guam	. 86
ławaii	
daho	
linois	. 649
ndiana	. 580
ожа	
Kansas	
Centucky	. 1,050
ouisiana	. 899
Maine	
Aaryland	
Massachusetts	.   111
Aichigan	. 772
/linnesota	
/lississippi	
Missouri	. 847
Montana	. 250
J. Mariana Islands	
Vebraska	. 257
levada	. 77
lew Hampshire	. 120
lew Jersey	. 95
lew Mexico	
lew York	. 923
lorth Carolina	
orth Dakota	
	_
Dhio	
Dklahoma	. 782
Dregon	
Pennsylvania	
Puerto Rico	
thode Island	
outh Carolina	
South Dakota	
ennessee	
exas	. 2,297
Itah	
/ermont	
/irgin Islands	. 87
/irginia	
vasnington	. 568
	. 500
Vest Virginia	
Vashington Vest Virginia Visconsin	. 491
Vest Virginia	. 491

# TABLE 20.—PRIOR YEAR UNOBLIGATED JOB ACCESS AND REVERSE COMMUTE ALLOCATIONS

State	Earmark ID	Project and description	Unobligated allocation
FY 2002	Unobligated Congressional Allocations:		
AR	E2002-JARC-005	Central Arkansas Transit Authority	\$500,000
CA	E2002-JARC-008	Del Norte County, California	73,400
NY	E2002-JARC-054	Columbia County, New York	100,000
VA	E2002-JARC-082	Winchester, Virginia	1,000,000
	Subtotal FY 2002 Unobligated Allocations		1,673,400
	Unobligated Congressional Allocations:	LA County LITRANC	405.005
CA CO	E2003-JARC-011 E2003-JARC-020	LA County UTRANS	495,335
NY	E2003–JARC-020	City of Colorado Springs, CO	100,284 74,300
NY	E2003–JARC-066	Columbia County	99,067
ОН	E2003–JARC–078	STEP-UP Job Access Project Dayton	123,834
	Subtotal FY 2003 Unobligated Allocations	-	892,820
	Unobligated Congressional Allocations:		032,020
AK	E2004-JARC-000	Craig Transit Service JARC Program	49,563
AL	E2004-JARC-006	Alabama Disabilities Advocacy Program [ADA] Rural Transportation Services.	495,630
CA	E2004-JARC-013	City of Irwindale Senior Transportation Services	64,432
CA	E2004-JARC-014	Guaranteed Ride Home, Santa Clarita	396,504
FL	E2004-JARC-024	Key West, Florida Job Access Reverse Commute	495,630
IA	E2004-JARC-026	lowa Statewide JARC	159,980
KS	E2004_JARC_031	ADA Mobility Planning	361,810
MD NJ	E2004-JARC-040 E2004-JARC-050	VoxLinx Voice-Enabled Transit Trip Planner	1,288,638
		New Jersey Community Development Corporation Transportation Opportunity Center.	297,378
NY	E2004_JARC_055	Broome County Transit JARC	99,126
NY NY	E2004-JARC-061 E2004-JARC-063	Essex County Job Access Reverse Commute Project	99,126
NY NY	E2004–JARC–065	MTA Long Island Bus Job Access Reverse Commute Project  North Country County Consortium	247,815 456,299
NY	E2004–JARC-070	Ulster County Area Transit Rural Feeder Service	49,563
NV	E2004–JARC-053	Lake Tahoe Public Transit Services JARC Project	99,126
SD	E2004–JARC–083	Cheyenne River Sioux Tribe Public Bus System	247,815
TN	E2004-JARC-087	Monroe County TN Job Access Reverse Commute Program	99,126
TX	E2004-JARC-090	Corpus Christi Welfare to Work Project	372,714
TX	E2004-JARC-094	San Antonio VIA Metropolitan Transit JARC Program	136,298
TX	E2004-JARC-096	Texas Colonias JARC Initiative	2,379,023
VA	E2004-JARC-101	Virginia Beach Paratransit Services	198,252
WI	E2004-JARC-109	Wisconsin Statewide JARC	2,577,275
	Subtotal FY 2004 Unobligated Allocations Unobligated Congressional Allocations:		10,671,123
AK	E2005–JARC-000	Craig Transit JARC, Alaska	49,559
AK	E2005-JARC-001	Kenai Peninsula JARC, Alaska	594,709
AK	E2005-JARC-003	Mobility Coalition, Alaska	495,590
AK	E2005-JARC-004	North Star Borough Transit JARC, Alaska	74,338
AK	E2005-JARC-005	Seward Transit JARC, Alaska	198,236
AL	E2005-JARC-007	ARC of Madison County, Alabama	79,734
			,
AL	E2005-JARC-008	Easter Seals Central Alabama JARC	495,590
AL	E2005-JARC-008 E2005-JARC-009	Easter Seals Central Alabama JARC	495,590 1,982,362
AL CA	E2005-JARC-008 E2005-JARC-009 E2005-JARC-013	Easter Seals Central Alabama JARC Gees Bend Ferry, Alabama	495,590 1,982,362 136,687
AL CA CA	E2005–JARC–008 E2005–JARC–009 E2005–JARC–013 E2005–JARC–014	Easter Seals Central Alabama JARC Gees Bend Ferry, Alabama	495,590 1,982,362 136,687 211
AL CA CA CO	E2005–JARC–008 E2005–JARC–009 E2005–JARC–013 E2005–JARC–014 E2005–JARC–017	Easter Seals Central Alabama JARC Gees Bend Ferry, Alabama Guaranteed Ride Program, California Job Access Transit, Hayward, California Colorado Transit Coalition JARC	495,590 1,982,362 136,687 211 529,310
AL CA CA	E2005–JARC–008 E2005–JARC–009 E2005–JARC–013 E2005–JARC–014	Easter Seals Central Alabama JARC  Gees Bend Ferry, Alabama  Guaranteed Ride Program, California  Job Access Transit, Hayward, California  Colorado Transit Coalition JARC  Community Transportation JOBLINKS Demonstration  Technical Assistance Support & Performance Reviews of the JARC Grants	495,590 1,982,362 136,687 211
AL CA CO DC DC	E2005–JARC–008	Easter Seals Central Alabama JARC Gees Bend Ferry, Alabama Guaranteed Ride Program, California Job Access Transit, Hayward, California Colorado Transit Coalition JARC Community Transportation JOBLINKS Demonstration Technical Assistance Support & Performance Reviews of the JARC Grants Program.	495,590 1,982,362 136,687 211 529,310 620,899 7,073
AL CA CA CO DC DC	E2005–JARC–008	Easter Seals Central Alabama JARC Gees Bend Ferry, Alabama Guaranteed Ride Program, California Job Access Transit, Hayward, California Colorado Transit Coalition JARC Community Transportation JOBLINKS Demonstration Technical Assistance Support & Performance Reviews of the JARC Grants Program. Washington Metro Job Access Initiative	495,590 1,982,362 136,687 211 529,310 620,899 7,073 569,530
AL CA CO DC DC	E2005–JARC–008	Easter Seals Central Alabama JARC Gees Bend Ferry, Alabama Guaranteed Ride Program, California Job Access Transit, Hayward, California Colorado Transit Coalition JARC Community Transportation JOBLINKS Demonstration Technical Assistance Support & Performance Reviews of the JARC Grants Program. Washington Metro Job Access Initiative Chatham JARC, Georgia	495,590 1,982,362 136,687 211 529,310 620,899 7,073
AL CA CO DC DC DC	E2005–JARC–008	Easter Seals Central Alabama JARC Gees Bend Ferry, Alabama Guaranteed Ride Program, California Job Access Transit, Hayward, California Colorado Transit Coalition JARC Community Transportation JOBLINKS Demonstration Technical Assistance Support & Performance Reviews of the JARC Grants Program. Washington Metro Job Access Initiative	495,590 1,982,362 136,687 211 529,310 620,899 7,073 569,530 1,982,362
AL CA CO DC DC DC GA GA	E2005–JARC–008	Easter Seals Central Alabama JARC Gees Bend Ferry, Alabama Guaranteed Ride Program, California Job Access Transit, Hayward, California Colorado Transit Coalition JARC Community Transportation JOBLINKS Demonstration Technical Assistance Support & Performance Reviews of the JARC Grants Program. Washington Metro Job Access Initiative Chatham JARC, Georgia Dooly-Crisp Unified Transportation System, Georgia	495,590 1,982,362 136,687 211 529,310 620,899 7,073 569,530 1,982,362 198,236
AL CA CO DC DC DC GA GA IL	E2005–JARC–008 E2005–JARC–009 E2005–JARC–013 E2005–JARC–014 E2005–JARC–017 E2005–JARC–097 E2005–JARC–020 E2005–JARC–021 E2005–JARC–025 E2005–JARC–026 E2005–JARC–028	Easter Seals Central Alabama JARC Gees Bend Ferry, Alabama Guaranteed Ride Program, California Job Access Transit, Hayward, California Colorado Transit Coalition JARC Community Transportation JOBLINKS Demonstration Technical Assistance Support & Performance Reviews of the JARC Grants Program. Washington Metro Job Access Initiative Chatham JARC, Georgia Dooly-Crisp Unified Transportation System, Georgia Illinois Statewide JARC	495,590 1,982,362 136,687 211 529,310 620,899 7,073 569,530 1,982,362 198,236 145,842
AL CA CO DC DC DC GA GA IL	E2005–JARC–008 E2005–JARC–009 E2005–JARC–013 E2005–JARC–014 E2005–JARC–017 E2005–JARC–097 E2005–JARC–020  E2005–JARC–021 E2005–JARC–025 E2005–JARC–026 E2005–JARC–028 E2005–JARC–028 E2005–JARC–031 E2005–JARC–037 E2005–JARC–041	Easter Seals Central Alabama JARC Gees Bend Ferry, Alabama Guaranteed Ride Program, California Job Access Transit, Hayward, California Colorado Transit Coalition JARC Community Transportation JOBLINKS Demonstration Technical Assistance Support & Performance Reviews of the JARC Grants Program. Washington Metro Job Access Initiative Chatham JARC, Georgia Dooly-Crisp Unified Transportation System, Georgia Illinois Statewide JARC IndyFlex, Indiana Louisiana Statewide JARC Maine Statewide JARC Program	495,590 1,982,362 136,687 211 529,310 620,899 7,073 569,530 1,982,362 198,236 145,842 1,238,976 2,115,329 442,389
AL CA CO DC DC DC GA GA IL IN LA ME MI	E2005–JARC–008 E2005–JARC–009 E2005–JARC–013 E2005–JARC–014 E2005–JARC–017 E2005–JARC–097 E2005–JARC–020  E2005–JARC–021 E2005–JARC–025 E2005–JARC–026 E2005–JARC–028 E2005–JARC–031 E2005–JARC–031 E2005–JARC–031 E2005–JARC–031 E2005–JARC–031 E2005–JARC–041 E2005–JARC–041	Easter Seals Central Alabama JARC Gees Bend Ferry, Alabama Guaranteed Ride Program, California Job Access Transit, Hayward, California Colorado Transit Coalition JARC Community Transportation JOBLINKS Demonstration Technical Assistance Support & Performance Reviews of the JARC Grants Program. Washington Metro Job Access Initiative Chatham JARC, Georgia Dooly-Crisp Unified Transportation System, Georgia Illinois Statewide JARC IndyFlex, Indiana Louisiana Statewide JARC Maine Statewide JARC Program DCC Community Health & Safety Transport Project, Michigan	495,590 1,982,362 136,687 211 529,310 620,899 7,073 569,530 1,982,362 198,236 145,842 1,238,976 2,115,329 442,389 297,354
AL CA CO DC DC GA GA IL IN LA ME MI MN	E2005–JARC–008 E2005–JARC–009 E2005–JARC–013 E2005–JARC–014 E2005–JARC–017 E2005–JARC–097 E2005–JARC–020  E2005–JARC–021 E2005–JARC–025 E2005–JARC–026 E2005–JARC–026 E2005–JARC–028 E2005–JARC–031 E2005–JARC–031 E2005–JARC–031 E2005–JARC–041 E2005–JARC–041	Easter Seals Central Alabama JARC Gees Bend Ferry, Alabama Guaranteed Ride Program, California Job Access Transit, Hayward, California Colorado Transit Coalition JARC Community Transportation JOBLINKS Demonstration Technical Assistance Support & Performance Reviews of the JARC Grants Program. Washington Metro Job Access Initiative Chatham JARC, Georgia Dooly-Crisp Unified Transportation System, Georgia Illinois Statewide JARC IndyFlex, Indiana Louisiana Statewide JARC Maine Statewide JARC Program DCC Community Health & Safety Transport Project, Michigan Metropolitan Council Job Access, Minneapolis, Minnesota	495,590 1,982,362 136,687 211 529,310 620,899 7,073 569,530 1,982,362 198,236 145,842 1,238,976 2,115,329 442,389 297,354 991,182
AL CA CO DC DC GA GA IL IN LA ME MI MN MO	E2005–JARC–008 E2005–JARC–009 E2005–JARC–013 E2005–JARC–014 E2005–JARC–017 E2005–JARC–097 E2005–JARC–020  E2005–JARC–021 E2005–JARC–025 E2005–JARC–026 E2005–JARC–026 E2005–JARC–031 E2005–JARC–031 E2005–JARC–031 E2005–JARC–041 E2005–JARC–041 E2005–JARC–042 E2005–JARC–047 E2005–JARC–049	Easter Seals Central Alabama JARC Gees Bend Ferry, Alabama Guaranteed Ride Program, California Job Access Transit, Hayward, California Colorado Transit Coalition JARC Community Transportation JOBLINKS Demonstration Technical Assistance Support & Performance Reviews of the JARC Grants Program. Washington Metro Job Access Initiative Chatham JARC, Georgia Dooly-Crisp Unified Transportation System, Georgia Illinois Statewide JARC IndyFlex, Indiana Louisiana Statewide JARC Maine Statewide JARC Program DCC Community Health & Safety Transport Project, Michigan Metropolitan Council Job Access, Minneapolis, Minnesota Metro St. Louis Downtown Shuttle Trolley, Missouri	495,590 1,982,362 136,687 211 529,310 620,899 7,073 569,530 1,982,362 198,236 145,842 1,238,976 2,115,329 442,389 297,354 991,182 4941,622
AL CA CO DC DC GA GA IL IN LA ME MI MN MO MO	E2005–JARC–008 E2005–JARC–009 E2005–JARC–013 E2005–JARC–014 E2005–JARC–017 E2005–JARC–097 E2005–JARC–020  E2005–JARC–021 E2005–JARC–025 E2005–JARC–026 E2005–JARC–028 E2005–JARC–031 E2005–JARC–031 E2005–JARC–031 E2005–JARC–041 E2005–JARC–041 E2005–JARC–041 E2005–JARC–042 E2005–JARC–047 E2005–JARC–047 E2005–JARC–049 E2005–JARC–049	Easter Seals Central Alabama JARC Gees Bend Ferry, Alabama Guaranteed Ride Program, California Job Access Transit, Hayward, California Colorado Transit Coalition JARC Community Transportation JOBLINKS Demonstration Technical Assistance Support & Performance Reviews of the JARC Grants Program. Washington Metro Job Access Initiative Chatham JARC, Georgia Dooly-Crisp Unified Transportation System, Georgia Illinois Statewide JARC IndyFlex, Indiana Louisiana Statewide JARC Program DCC Community Health & Safety Transport Project, Michigan Metropolitan Council Job Access, Minneapolis, Minnesota Metro St. Louis Downtown Shuttle Trolley, Missouri Missouri Statewide JARC	495,590 1,982,362 136,687 211 529,310 620,899 7,073 569,530 1,982,362 198,236 145,842 1,238,976 2,115,329 442,389 297,385 991,182 4941,622 385,000
AL CA CO DC DC GA GA IL IN LA ME MI MN MO	E2005–JARC–008 E2005–JARC–009 E2005–JARC–013 E2005–JARC–014 E2005–JARC–017 E2005–JARC–097 E2005–JARC–020  E2005–JARC–021 E2005–JARC–025 E2005–JARC–026 E2005–JARC–026 E2005–JARC–031 E2005–JARC–031 E2005–JARC–031 E2005–JARC–041 E2005–JARC–041 E2005–JARC–042 E2005–JARC–047 E2005–JARC–049	Easter Seals Central Alabama JARC Gees Bend Ferry, Alabama Guaranteed Ride Program, California Job Access Transit, Hayward, California Colorado Transit Coalition JARC Community Transportation JOBLINKS Demonstration Technical Assistance Support & Performance Reviews of the JARC Grants Program. Washington Metro Job Access Initiative Chatham JARC, Georgia Dooly-Crisp Unified Transportation System, Georgia Illinois Statewide JARC IndyFlex, Indiana Louisiana Statewide JARC Maine Statewide JARC Program DCC Community Health & Safety Transport Project, Michigan Metropolitan Council Job Access, Minneapolis, Minnesota Metro St. Louis Downtown Shuttle Trolley, Missouri	495,590 1,982,362 136,687 211 529,310 620,899 7,073 569,530 1,982,362 198,236 145,842 1,238,976 2,115,329 442,389 297,354 991,182 4941,622

TABLE 20.—PRIOR YEAR UNOBLIGATED JOB ACCESS AND REVERSE COMMUTE ALLOCATIONS—Continued

State	Earmark ID	Project and description	Unobligated allocation
NV	E2005-JARC-056	Statewide Small Urban and Rural Public/Specialized Transportation Services (JARC), Nevada.	455,624
OH	E2005-JARC-066	Western Reserve Transit Job Access Program, Ohio	79,734
PA	E2005-JARC-071	Philadelphia Unemployment Project (PUP), Pennsylvania	1,106,772
TN	E2005-JARC-077	Children's Health Fund JARC, Tennessee	495,590
TN	E2005-JARC-080	Tennessee Statewide JARC	3,784,745
TX	E2005-JARC-081	Abilene JARC, Texas	148,677
TX	E2005-JARC-082	El Paso JARC, Texas	495,590
TX	E2005-JARC-083	Island Transit JARC, Texas	136,687
WA	E2005-JARC-089	North Central Puget Sound Vehicle Trip Reduction Incentives, Washington	991,182
WA	E2005-JARC-090	Okanogan County Senior Citizens JARC, Washington	65,142
WA	E2005-JARC-092	WorkFirst Transportation Initiative, Washington	775,447
WI	E2005-JARC-094	Ways to Work, Wisconsin	170,591
WI	E2005-JARC-095	Wisconsin Statewide JARC	2,577,071
WV	E2005-JARC-096	West Virginia Statewide JARC	114,653
;	Subtotal FY 2005 Unobligated Allocations	-	31,916,713
-	Total Unobligated Allocations		45,154,056

<sup>&</sup>lt;sup>a</sup> November 20, 2006, DOT response to Knollenberg/Bond letter September 29, 2006, funds made available for the continuation and expansion of existing JARC bus service on five north county bus routes servicing the METRO Downtown Bus Transfer Center in St. Louis, MO. Funds may be expended on JARC activities authorized under Section 3037 of the Transportation Equity Act for the 21st Century.

TABLE 21.—FY 2007 SECTION 5317 NEW FREEDOM APPORTIONMENTS

Urbanized area/state	Apportionment
JZAs 200,000 or more in Population	\$48,600,000
JZAs 50,000-199,999 in Population	16,200,000
Nonurbanized	16,200,000
National Total	81,000,000
Amounts Apportioned to Urbanized Areas 200,000 or more in Population:	0.,000,000
Aguadilla-Isabela-San Sebastian, PR	\$126,100
Akron, OH	162,675
Albany, NY	156,364
Albuquerque, NM	182.730
Allentown-Bethlehem, PA-NJ	156,018
Anchorage, AK	52,136
Ann Arbor, MI	61,40
Antioch, CA	60.60 <sup>-</sup>
Asheville, NC	77,517
Atlanta, GA	888.97
Atlantic City, NJ	73,829
Augusta-Richmond County, GA–SC	108,159
Austin, TX	198,836
Bakersfield, CA	131,079
Baltimore, MD	635,438
Barnstable Town, MA	78.928
Baton Rouge, LA	140.317
Birmingham, AL	216,937
Boise City, ID	63.948
Bonita Springs-Naples, FL	73,189
Boston, MA-NH-RI	1,123,648
Bridgeport-Stamford, CT-NY	237.66
	302,048
Buffalo, NYCanton, OH	74,387
Cape Coral, FL	117.30
Charleston-North Charleston, SC	129,82
	193,086
Charlotte, NC-SC	114,462
Chattanooga, TN-GA	
Chicago, IL-IN	2,281,657
Cincinnati, OH–KY–IN	402,647
Cleveland, OH	516,455
Colorado Springs, CO	108,709
Columbia, SC	115,920
Columbus, GA–AL	79,73
Columbus, OH	287,410
Concord, CA	121,779
Corpus Christi, TX	92,875
Dallas-Fort Worth-Arlington, TX	1,133,868

Urbanized area/state	Apportionme
Davenport, IA-IL	73.
Dayton, OH	202
Daytona Beach-Port Orange, FL	96
Denton-Lewisville, TX	52
Denver-Aurora, CO	508
Des Moines, IÁ	92
Detroit, MI	1,191
Durham, NC	71
El Paso, TX-NM	202
Eugene, OR	63
Evansville, IN–KY	68
Fayetteville, NC	78
lint, MI	121
Fort Collins, CO	43
ort Wayne, IN	75
resno, CA	182
Grand Rapids, MI	134
Greensboro, NC	75
Greenville, SC	98
Gulfport-Biloxi, MS	73
Harrisburg, PA	92
Hartford, CT	246
lonolulu, HI	199
Houston, TX	1,058
luntsville, AL	55
ndianapolis, IN	344
ndio-Cathedral City-Palm Springs, CA	89
ackson, MS	88
acksonville, FL	273
Cansas City, MO-KS	372
(noxville, TN	133
ancaster, PA	84
ancaster-Palmdale, CA	75
ansing, MI	78
as Vegas, NV	427
exington-Fayette, KY	69
incoln, NE	51
ittle Rock, AR	116
os Angeles-Long Beach-Santa Ana, CA	3,618
ouisville, KY-IN	270
ubbock, TX	59
Madison, WI	68
Academ, TX	163
Memphis, TN-MS-AR	306
Aliami, FL	1,677
filwaukee, WI	354
/linneapolis-St. Paul, MN	524
fission Viejo, CA	108
Nobile, AL	116
Modesto, CA	105
lashville-Davidson, TN	216
lew Haven, CT	150
lew Orleans, LA	346
lew York-Newark, NY-NJ-CT	5,715
Ogden-Layton, UT	92
Dklahoma City, OK	235
Omaha, NE-IA	151
Orlando, FL	351
Dynardo, T.E	102
Palm Bay-Melbourne, FL	133
ann Day-Microunine, I L	
Pensacola, FL-AL	104
Peoria, IL	69
Philadelphia, PA-NJ-DE-MD	1,501
Phoenix-Mesa, AZ	817
Pittsburgh, PA	497
Port St. Lucie, FL	102
Portland, OR-WA	422
Poughkeepsie-Newburgh, NY	91
Providence, RI–MA	381
Provo-Orem, UT	51
Raleigh, NC	109
Reading, PA	70
Reading PA	

Urbanized area/state	Apportionme
Reno, NV	91,
Richmond, VA	228,
Riverside-San Bernardino, CA	451,
Rochester, NY	192,
Rockford, IL	77.
Round Lake Beach-McHenry-Grayslake, IL-WI	46.
Sacramento, CA	423.
Salem, OR	61,
Salt Lake City, UT	219,
San Antonio, TX	419,
San Diego, CA	724,
San Francisco-Oakland, CA	950.
San Jose, CA	399
San Juan, PR	907
Santa Rosa, CA	80
Sarasota-Bradenton, FL	201
Savannah, GA	70
Scranton, PA	136
Seattle, WA	719
Shreveport, LA	89
South Bend, IN-MI	81
Spokane, WA-ID	102
Springfield, MA-CT	190
Springfield, MO	61
St. Louis, MO-IL	569
Stockton, CA	108
Syracuse, NY	114
Tallahassee, FL	42
Fampa-St. Petersburg, FL	750
emecula-Murrieta, CA	59
Fine una Ode CA	
Thousand Oaks, CA	45
oledo, OH-MI	153
renton, NJ	79
Fucson, AZ	223
Гulsa, ОК	169
/ictorville-Hesperia-Apple Valley, CA	63
/irginia Beach, VA	374
Washington, DC-VA-MD	921
Wichita, KS	118
Winston-Salem, NC	83
Worcester, MA-CT	134
Youngstown, OH–PA	133
Total	48,600
unts Apportioned to State Governors for Urbanized Areas 50,000 to 199,999 in Population:	
Alabama	427
Alaska	19
Arizona	138
Arkansas	285
California	1,658
Colorado	275
Connecticut	263
Delaware	32
lorida	1,243
Georgia	450
lawaii	46
daho	162
linois	366
ndiana	416
owa	242
	114
ansas	156
Centucky	4.39
Centuckyouisiana	
Centucky	178
Kentucky	178 283
Kentucky	178 283 192
Kentucky	178 283 192
Kentucky	178 283 192 600
Kentucky	178 283 192 600 142
Kansas Kentucky Ouisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi Mississippi	439 178 283 192 600 142 69
Kentucky	178 283 192 600 142

Nebraska New Hampshire New Jersey New Mexico New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania Puerto Rico South Carolina South Dakota Temnessee Texas Utlah Vermont Virginia Washington West Virginia Wisconsin Wyoming Total sunts Apportioned to State Governors for Nonurbanized Areas Less than 50,000 in Population: Alabama Alaska Arransas California Colorado Connecticut Delaware Florida Georgia Guam Hawaii Idaho Illinois Indiana Iowa Kansas Kansas Kentucky Louisiana Maine Maryanda Massachusetts Michigan Minnesota Minssouri Missouri	3 22
New Hampshire New Jersey New Mexico New York North Carolina North Carolina Oregon Pennsylvania Puerto Rico South Carolina South Dakota Tennessee Texas Utah Vermont Virginia Washington West Virginia West Virginia Washington Alabama Alabama Alabama Alabama Alabama Araona Ararona Ararona Ararona Ararona Ararona Ararona Golorado Colorado	3
New Hampshire   New Jersey   New Mexico   New York   New York   North Carolina   North Carolina   North Carolina   Olioi   Oliahoma   Olioi   Oliahoma   Olioi   Oliahoma   Olioi   Oliahoma   Olioi   Olioi   Oliahoma   Olioi   Olioi   Oliahoma   Olioi   Olioi   Oliahoma   Oregon   Pennsylvania   Puerto Rico   South Carolina   South Dakota   Tennessee   Tervasa   Ultah   Vermont   Virginia   Westrington	
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North Carolina North Dakota Drie Dividahoma Dregon Pennsylvania Puento Rico South Carolina South Dakota Iennessee Iensesse Iensesse Ievas Utah Vermont Virginia Washington West Virginia Wisconsin Wyoming  Total unts Apportoned to State Governors for Nonurbanized Areas Less than 50,000 in Population: Alabama Alaska American Samoa Ahrariasa California Colorado Connecticut Delaiware Florida Georgia Guam Hawaii daho Illinois Indiana Illinois Illinois Indiana Illinois Il	12
North Dakota Dhio Dio Dio Dio Degon	32
Ohio Oklahoma Oregon Pennsylvania Pennsylvania Puento Rico South Carolina South Dakota Fennessee Fenses Vermont Virginia Washington	66
Oklahoma Oregon Pennsylvania Pennsylvania Pennsylvania Pennsylvania Fiennessee Fexas Utah Vermont Virginia Washington Wast Virginia Wisconsin Wyoming Total unts Apportioned to State Governors for Nonurbanized Areas Less than 50,000 in Population: Alabama Alaska Anterican Samoa Artariana Artarian	10
Dregon Pennsylvania Puerto Rico South Dakota Fennessee Fexas Utah Vermont Wirginia Washington Washington Washington Alabama Alaska American Samoa Arizona Arkansas California Colorado Connecticut Delaware Florida Georgia Guam Hawaii idaho illinois indiana washington Massaschusetts Mikingsiana Massaschusetts Mikingsiana Massaschusetts Mikingsiana Massaschusetts Mikingsiana Marsota Massaschusetts Mikingsiana Marsota Minnesota Mississispi	45
Pennsylvania Puerto Rico South Carolina South Dakota Iennessee Iennessee Iexas Utah Vermont Wirginia Washington Wast Virginia Wisconsin Wyoming  Total unts Apportioned to State Governors for Nonurbanized Areas Less than 50,000 in Population: Alabama Alaska Alaska Mmerican Samoa Arizona Arkansas California Colorado Connecticut Delaware Florida Georgia Guam Hawaii daho Illinois Innois Innois Innois Indiana Owa Gansas Gentucky Ouisiana Maine Maryland Massaschusetts Michigan Illinois Illi	7
Pennsylvania Puerto Rico South Carolina South Dakota Einnessee  Fexas Utah Vermont Virginia Washington West Virginia Wisconsin Wyoming  Total unts Apportioned to State Governors for Nonurbanized Areas Less than 50,000 in Population: Alabama Alaska Alaska American Samoa Artzona Artzona Artkansas California Colorado Connecticut Delaware Florida Georgia Guam Hawaii daho Illinois Iniciana Illinois Iniciana Iowa Kansas Kans	11
Puerto Rico South Dakota Fennessee Fexas Jutah Vermont Virginia Washington West Virginia Wisconsin Wyoming  Total Just Apportioned to State Governors for Nonurbanized Areas Less than 50,000 in Population: Alabama Alaska American Samoa Arizona Arkansas California Colorado Cornecticut Delaware Florida Georgia Guam Hawaii daho Illinois Indian Wasasachusetts Mikenissasippi	53
South Dakota Fennessee Fexas Utah Vermont Virginia Washington West Virginia Wisconsin Wyorning  Total units Apportioned to State Governors for Nonurbanized Areas Less than 50,000 in Population: Alabama Alaska American Samoa Afrizona Afrizona Afrizona Colorado Connecticut Delaware Florida Georgia Guam Hawaii daho Illinois Indiana Owa Cansas Centucky Outsiana Wassachusetts Wassachusetts Wassachusetts Wichigan Willinois Illinois Illin	
South Dakota	72
Fennessee Fexas Utah Vermont Virginia Washington West Virginia Wisconsin Wyoming  Total Unts Apportioned to State Governors for Nonurbanized Areas Less than 50,000 in Population: Alabama Alaska American Samoa Arizona Arkansas California Colorado Connecticut Delaware Florida Georgia Guam Hawaii daho Illinois	36
Jexas Jutah Vermont Vermont Virginia Washington West Virginia Wisconsin Wyoming  Total Junts Apportioned to State Governors for Nonurbanized Areas Less than 50,000 in Population: Alabama Alaska American Samoa Artzona Artxona Artxona Colorado Colo	8
Jtah Vermont Virginia Washington West Virginia Wisconsin Wyoming  Total Ints Apportioned to State Governors for Nonurbanized Areas Less than 50,000 in Population: Alabama Alaska Anerican Samoa Arizona Arkansas California Colorado Connecticut Delaware Florida Georgia Guamlawaii daho Illinois Illinois Indiana owa Kansas Kentucky culsiana Maine Maryland Massachusetts Winnesota Minnesota	37
Jtah Vermont Virginia Washington West Virginia Wisconsin Wyoming  Total Ints Apportioned to State Governors for Nonurbanized Areas Less than 50,000 in Population: Alabama Alaska Anerican Samoa Arizona Arkansas California Colorado Connecticut Delaware Florida Georgia Guamlawaii daho Illinois Illinois Indiana owa Kansas Kentucky culsiana Maine Maryland Massachusetts Winnesota Minnesota	1,42
Vermont Virginia Washington West Virginia Wisconsin Wyoming  Total unts Apportioned to State Governors for Nonurbanized Areas Less than 50,000 in Population: Alabama Alabama Alaska American Samoa Arkansas California Colorado Connecticut Delaware Florida Georgia Guam Hawaii daho Illinois Ill	5
Virginia Washington West Virginia Wisconsin Wyoming	
Washington West Virginia Wisconsin Wyoming  Total Units Apportioned to State Governors for Nonurbanized Areas Less than 50,000 in Population: Alabama Alaska American Samoa Arizona Arizona Arizona Colorado Connecticut Delaware Florida Georgia Guam Hawaii Iddaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Minnesota Minnesota Mississispi   Total  Unounisma  West Virginia Wood in Population: Populat	4
West Virginia Wisconsin Wyoming  Total  Units Apportioned to State Governors for Nonurbanized Areas Less than 50,000 in Population: Alabama Alaska Arrerican Samoa Arizona Artransas California Colorado Connecticut Delaware Florida Georgia Guam -lawaii daho Illinois Indiana owa Kansas Kentucky Louisiana Waire Maryland Maryland Massachusetts Minnesota	37
Wyoming  Total  unts Apportioned to State Governors for Nonurbanized Areas Less than 50,000 in Population: Alabama Alaska American Samoa Arizona Arkansas California Colorado Connecticut Delaware Florida Georgia Guam Hawaii Idaho Illinois Illinois Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota	51
Wyoming  Total  unts Apportioned to State Governors for Nonurbanized Areas Less than 50,000 in Population: Alabama Alaska American Samoa Arizona Arkansas California Colorado Connecticut Delaware Florida Georgia Guam Hawaii Idaho Illinois Illinois Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota	32
Total	53
Total	6
unts Apportioned to State Governors for Nonurbanized Areas Less than 50,000 in Population: Alabama Alaska American Samoa Arizona Arkansas California Colorado Connecticut Delaware Florida Georgia Guam Hawaii Idaho Illinois Illinois Illinois Illinois Illinois Illinoian Illinois Illin	
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American Samoa Arizona Arizona Arixansas Salifornia Colorado Connecticut Delaware Florida Georgia Guam Hawaii daho Ilinois Indiana owa Kansas Kentucky Ouisiana Maine Maryland Massachusetts Michigan Minnesota Minnesota Minsissispipi	54
Arizona	4
Arkansas California Colorado Connecticut Delaware Florida Georgia Guam Hawaii daho Illinois Indiana owa Kansas Kentucky Louisiana Maine Maryland Massachusetts Miichigan Minnesota Minsesota Mississippi	
Arkansas California Colorado Connecticut Delaware Florida Georgia Guam Hawaii daho Illinois Indiana owa Kansas Kentucky Louisiana Maine Maryland Massachusetts Miichigan Minnesota Minsesota Mississippi	23
California Colorado Connecticut Delaware Florida Georgia Guam Hawaii daho Illinois Indiana Owa Kansas Kentucky Ouisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi	39
Colorado Connecticut Delaware Florida Georgia Guam Hawaii daho Illinois notiana owa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi	
Connecticut         Delaware         Florida         Georgia         Guam         Hawaii         daho         Ilinois         nidiana         owa         Kansas         Kentucky         Louisiana         Maine         Massachusetts         Michigan         Minnesota         Mississispi	68
Delaware	15
Florida Georgia Guam	7
Georgia	4
Georgia	52
Guam	62
Hawaii Idaho	2
Idaho         Illinois         Indiana         lowa         Kansas         Kentucky         Louisiana         Maine         Maryland         Massachusetts         Michigan         Minnesota         Mississispii	
llinois	6
Indiana	10
owa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi	41
Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi	45
Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi	27
Kentucky	23
Louisiana Maine Maryland Massachusetts Michigan Minnesota Mississippi	
Maine	57
Maryland	38
Massachusetts	17
Massachusetts	15
Michigan	9
Minnesota	54
Mississippi	
	31
Missouri	46
WIIGGOUIT	45
Montana	10
N. Mariana Islands	
Nebraska	13
	5
New Hampshire	
New Hampshire	11
New Jersey	7
New Mexico	17
New York	57
North Carolina	89
North Dakota	6
Ohio	65
Oklahoma	39
Oregon	26
Pennsylvania	66
	8
Puerto Rico	
Rhode Island	1
South Carolina	45

Urbanized area/state	Apportionment
Tennessee	584,49
Texas	1,111,55
Utah	64,97
Vermont	81,04
Virgin Islands	15,75
Virginia	456,91
Washington	272,75
West Virginia	296,76
Wisconsin	354,45
Wyoming	54,50
	•
Total	16,200,00

## TABLE 22.—FY 2007 SECTION 5339 ALTERNATIVE ANALYSIS ALLOCATIONS

State	Earmark ID	SAFETEA- LU Project No.	Project location and description	Allocation
California	E2007-ALTA-001	5	San Gabriel Valley—Gold Line Foothill Extension Corridor Study.	\$1,250,000
Illinois	E2007-ALTA-002	7	Metra BNSF Naperville to Aurora Corridor Study	1,250,000
Illinois	E2007-ALTA-003	13	Metra-West Line Extension, Elgin to Rockford Study	1,000,000
Maryland		12	Baltimore Red Line/Green Line Transit Project Study	1,500,000
Minnesota	E2007-ALTA-005	1	Minnesota Red Rock Corridor/Rush Line/Central Corridors Studies.	2,000,000
Mississippi	E2007-ALTA-006	14	Madison-Ridgeland Transportation Commission, Mississippi, Madison LRT Corridor Study.	350,000
North Carolina	E2007-ALTA-007	11	Piedmont Authority Regional Transportation East-West Corridor Study.	1,000,000
New Jersey	E2007-ALTA-008	2	Trans-Hudson Midtown Corridor Study	1,500,000
New Jersey	E2007-ALTA-009	6	Monmouth-Ocean-Middlesex Counties, New Jersey Corridor Study.	1,250,000
New Jersey	E2007-ALTA-010	18	New Jersey Transit Midtown Project Study	2,500,000
New Mexico	E2007-ALTA-011	10	Middle Rio Grande Coalition of Governments, Albuquerque to Santa Fe Corridor Study.	500,000
Oregon	E2007-ALTA-012	3	Lane County, Oregon Bus Rapid Transit Phase II Corridor Study.	500,000
Oregon	E2007-ALTA-013	4	Portland Streetcar, Oregon Corridor Study	1,500,000
South Carolina	E2007-ALTA-014	15	South Carolina Department of Transportation Light Rail Study.	300,000
Utah	E2007-ALTA-015	17	Sevierville County Transportation Board, Sevier County BRT Study.	500,000
Utah	E2007-ALTA-016	16	Provo Orem BRT Study	500,000
Washington	E2007-ALTA-017	9	Sound Transit I-90 Long-Range Plan Corridor Studies	750,000
Wisconsin		8	Madison and Dane Counties, Wisconsin Transport 2020 Corridor Study.	750,000
Total Allocatio	n		Unallocated Amount	6,100,000 25,000,000

## TABLE 23.—PRIOR YEAR UNOBLIGATED SECTION 5339 ALTERNATIVES ANALYSIS ALLOCATIONS

State	Earmark ID	Project location and description	Unobligated allocation
FY 2006 Unobligated	Allocations		
California	E2006-ALTA-000	San Gabriel Valley-Gold Line Foothill Extension Corridor Study	\$1,237,500
Illinois	E2006-ALTA-001	Metra BNSF Naperville to Aurora Corridor Study	1,237,500
Maryland	E2006-ALTA-003	Baltimore Red Line/Green Line Transit Project Study	1,485,000
Michigan	E2006-ALTA-005	Madison-Ridgeland Transportation Commission, Mississippi, Madison LRT Corridor Study.	346,500
Minnesota	E2006-ALTA-004	Minnesota Red Rock Corridor/Rush Line/Central Corridors Studies	1,980,000
New Jersey	E2006-ALTA-007	Trans-Hudson Midtown Corridor Study	1,485,000
New Jersey	E2006-ALTA-009	New Jersey Transit Midtown Project Study	2,475,000
New Jersey	E2006-ALTA-008	Monmouth-Ocean-Middlesex Counties, New Jersey Corridor Study	1,237,500
New Mexico	E2006-ALTA-010	Middle Rio Grande Coalition of Governments, Albuquerque to Santa Fe Corridor Study.	495,000
South Carolina	E2006-ALTA-013	South Carolina Department of Transportation Light Rail Study	297,000
Utah	E2006-ALTA-014	Sevierville County Transportation Board, Sevier County BRT Study	495,000
Utah	E2006-ALTA-015	Provo Orem BRT Study	495,000

# TABLE 23.—PRIOR YEAR UNOBLIGATED SECTION 5339 ALTERNATIVES ANALYSIS ALLOCATIONS—Continued

State	Earmark ID	Project location and description	Unobligated allocation		
		Unallocated Amount	6,039,000		
Total Unobli	Total Unobligated Allocations				

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BILLING CODE 4910-57-P