0025) and may be submitted by any of the following methods:

Web site: http://www.regulations.gov. Follow the online instructions for submitting comments.

Fax: 202-493-2251.

Mail: Docket Operations Facility, U.S. Department of Transportation, 1200 New Jersey Avenue, SE., W12–140, Washington, DC 20590.

Hand Delivery: 1200 New Jersey Avenue, SE., Room W12–140, Washington, DC 20590, between 9 a.m. and 5 p.m., Monday through Friday, except Federal Holidays.

Communications received within 45 days of the date of this notice will be considered by FRA before final action is taken. Comments received after that date will be considered as far as practicable. All written communications concerning these proceedings are available for examination during regular business hours (9 a.m.–5 p.m.) at the above facility. All documents in the public docket are also available for inspection and copying on the Internet at the docket facility's Web site at http://www.regulations.gov.

Anyone is able to search the electronic form of any written communications and comments received into any of our dockets by the name of the individual submitting the comment (or signing the comment, if submitted on behalf of an association, business, labor union, etc.). You may review DOT's complete Privacy Act Statement in the **Federal Register** published on April 11, 2000 (Volume 65, Number 70; Pages 19477–78).

Issued in Washington, DC on February 4, 2008.

Grady C. Cothen, Jr.,

Deputy Associate Administrator for Safety Standards and Program Development. [FR Doc. E8–2393 Filed 2–8–08; 8:45 am]

BILLING CODE 4910-06-P

DEPARTMENT OF TRANSPORTATION

Federal Railroad Administration

Petition for Waiver of Compliance

In accordance with part 211 of Title 49 Code of Federal Regulations (CFR), notice is hereby given that the Federal Railroad Administration (FRA) received a request for a waiver of compliance with certain requirements of its safety standards. The individual petition is described below, including the party seeking relief, the regulatory provisions involved, the nature of the relief being requested, and the petitioner's arguments in favor of relief.

BNSF Railway Company

[Docket Number FRA-2007-28812]

BNSF Railway Company (BNSF) seeks a waiver of compliance with certain requirements of 49 CFR part 232—Brake System Safety Standards for Freight and Other Non-Passenger Trains and Equipment; End-of Train Devices, and 49 CFR part 215—Railroad Freight Car Safety Standards. Specifically, BNSF seeks relief to permit trains received at the U.S./Mexico border at Eagle Pass, Texas (Eagle Pass), from the Ferrocarriles de Mexico, to move from the interchange point without performing the regulatory tests and inspections specified in CFR part 215 and § 232.205(a)(1) at that location. BNSF proposes moving the trains from the border at Milepost (MP) 34 on the Union Pacific Railroad Company's Eagle Pass subdivision, to the Ryan's Ruin Horan Siding at MP 20, a distance of 14 miles where required FRA inspections will be performed. BNSF claims that granting the waiver would expedite train movements and avoid blockages of crossings in Eagle Pass.

Interested parties are invited to participate in these proceedings by submitting written views, data, or comments. FRA does not anticipate scheduling a public hearing in connection with these proceedings since the facts do not appear to warrant a hearing. If any interested party desires an opportunity for oral comment, they should notify FRA, in writing, before the end of the comment period and specify the basis for their request.

All communications concerning these proceedings should identify the appropriate docket number (e.g., Waiver Petition Docket Number FRA–2007–28812) and may be submitted by any of the following methods:

Web site: http://www.regulations.gov. Follow the online instructions for submitting comments.

Fax: 202-493-2251.

Mail: Docket Operations Facility, U.S. Department of Transportation, 1200 New Jersey Avenue, SE., W12–140, Washington, DC 20590.

Hand Delivery: 1200 New Jersey Avenue, SE., Room W12–140, Washington, DC 20590, between 9 a.m. and 5 p.m., Monday through Friday, except Federal Holidays.

Communications received within 45 days of the date of this notice will be considered by FRA before final action is taken. Comments received after that date will be considered as far as practicable. All written communications concerning these proceedings are available for examination during regular business hours (9 a.m.–5 p.m.) at the

above facility. All documents in the public docket are also available for inspection and copying on the Internet at the docket facility's Web site at http://www.regulations.gov.

Anyone is able to search the electronic form of any written communications and comments received into any of our dockets by the name of the individual submitting the comment (or signing the comment, if submitted on behalf of an association, business, labor union, etc.). You may review DOT's complete Privacy Act Statement in the **Federal Register** published on April 11, 2000 (Volume 65, Number 70; Pages 19477–78).

Issued in Washington, DC, on February 4, 2008.

Grady C. Cothen, Jr.,

Deputy Associate Administrator for Safety Standards and Program Development.

[FR Doc. E8–2395 Filed 2–8–08; 8:45 am]
BILLING CODE 4910–06–P

DEPARTMENT OF TRANSPORTATION

Federal Transit Administration

FTA Supplemental Fiscal Year 2008
Apportionments and Allocations and
Program Information (Bus and Bus
Facilities Program and Alternative
Analysis Program Earmarks
Designated in the Committee Reports
Accompanying the Consolidated
Appropriations Act, 2008, Extended
and Reprogrammed Earmarks and
Corrections to Appendix A)

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

SUMMARY: Division K of the "Consolidated Appropriations Act, 2008" (Pub. L. 110-161), signed into law by President Bush on December 26, 2007, made funds available for all of the surface transportation programs of the Department of Transportation (DOT) for the Fiscal Year (FY) ending September 30, 2008. This notice provides information on the FY 2008 earmarks in the Bus and Bus Facilities program and the Alternatives Analysis program that were in the committee reports that accompanied the Consolidated Appropriations Act, 2008 and corrects Appendix A of the January 28, 2008, Federal Register notice. The notice also publishes prior year Bus and Bus Facilities and New Starts earmarks that were extended or reprogrammed in the committee reports.

FOR FURTHER INFORMATION CONTACT: For general information about this notice contact Henrika Buchanan-Smith, Office

of Transit Programs, at (202) 366–2053. Please contact the appropriate FTA regional office for any specific requests for information or technical assistance. Appendix A at the end of this notice includes contact information for FTA regional offices.

SUPPLEMENTARY INFORMATION:

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- Analysis Allocations

Appendix A

I. Overview

This document allocates the FY 2008 funds designated for specific projects under the committee reports accompanying Division K of the Consolidated Appropriations Act, 2008 (Pub. L. 110-161, December 26, 2007), for the Bus and Bus Facilities program and the Alternatives Analysis Program. It also includes extended or redirected project funds identified in those reports, but it does not include extended or redirected project funds from the most recent congressional clarification letter dated December 19, 2007. FTA will issue directions regarding those projects not included at a later date.

II. FTA Programs

This section of the notice covers FY 2008 funding that was allocated to projects under the Bus and Bus Facilities program and the Alternatives Analysis Program in the committee reports accompanying the Consolidated Appropriations Act. It also includes New Starts and Bus and Bus Facilities projects that were extended or reprogrammed in the committee reports.

A. 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.

The information in this section supplements the information that was included in the FTA Apportionment notice published in the Federal Register

on January 28, 2008.

For more information about Bus and Bus-Related Facilities contact Maria Wright, Office of Transit Programs, at (202) 366–2053.

1. FY 2008 Funding Availability

The Consolidated Appropriations Act, 2008, provides \$823,052,962 for the bus and bus facilities program. The amount of funding for projects designated in Section 3044 of the Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy For Users (SAFETEA-LU) for Bus and Bus-Related Facilities in FY 2008 is \$497,670,593. The amount of funding for projects designated in the Consolidated Appropriations Act, 2008, is \$220,599,862. The balance remains unallocated, as shown in the following table. The Consolidated Appropriations Act, 2008, included the proviso, "that funds available to carry out the bus program under section 5309 of title 49, United States Code, which are otherwise allocated under this act or under SAFETEA-LU, not more than 10 percent may be expended in furtherance of the Department of Transportation's Congestion Initiative or any other new highway congestion initiative."

BUS AND BUS FACILITY PROGRAM

Total Appropriation Ob lim. Reduction/Rescis-	\$927,750,000
sion	- 104,697,038
Oversight Deduction	-8,230,530
Total Available for Alloca-	
tion	814,822,432
SAFETEA-LU Statutory	
Provisions Projects	497,670,593
Consolidated Appropria-	
tions Act Designations	220,599,862
Unallocated	96,551,977

The Consolidated Appropriations Act, 2008, allocations for the Bus and Bus-Related Facilities program are listed in Table 11A. The prior years' earmarks

that were extended or reprogrammed in the committee reports are listed in Table 12A.

2. Basis for Allocations

Funds are provided annually under Section 5309 for discretionary allocation for bus and bus facilities projects. There were 313 projects designated in the committee reports accompanying the Consolidated Appropriations Act, 2008, and 32 that were extended or reprogrammed by the Act.

3. Requirements

FTA honors Congressional earmarks for the purpose designated or for purposes eligible under the program. The Consolidated Appropriations Act, 2008, did not include the expanded eligibility of a "notwithstanding" provision. However, section 186 of that Act, in relevant part, states that funds provided within FTA's accounts shall be made available for eligible programs, projects and activities at a level of 98 percent of the corresponding amounts identified in the explanatory statement accompanying the Act for Alternatives Analysis and Bus and Bus Facilities. Therefore, if an applicant wants to use FY 2008 funds identified under the Bus and Bus-Related Facilities Program for eligible project activities outside the scope of the project description included in report language, it must submit a request for a legislative change to the House and Senate Committees on Appropriations.

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

4. Period of Availability

The FY 2008 Bus and Bus-Related Facilities funds not obligated for their original purpose as of September 30, 2010, may be made available for other projects under 49 U.S.C. 5309. Projects that were reprogrammed in the committee reports are available until September 30, 2010; however, projects that were extended in the committee reports are only available until September 30, 2008.

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

The information in this section supplements the information that was included in the FTA Apportionment notice published in the **Federal Register** on January 28, 2008, and includes earmarks extended in report language. For more information contact Cheryl Oliver, Office of Program Management, at (202) 366–2053.

1. FY 2008 Funding Availability

The Consolidated Appropriations Act, 2008, provides \$1,569,091,997 for Capital Investment Grants. The total amount allocated for New Starts including Small Starts is \$1,534,492,165, as shown in the table below.

NEW STARTS

Total Appropriation	\$1,569,091,997
Oversight Deduction	15,690,920
Total Funds to be Allo-	
cated	1,553,401,077
Funds Allocated to Spe-	
cific Projects in Table	
13	a 1,534,492,165
Unallocated Funds	18,908,912

^a Includes \$20 million for the Denali Commission and Alaska and Hawaii Ferry projects.

FY 2008 New Start project allocations are listed in Table 13 of the **Federal Register** published on January 28, 2008. The revised carryover project allocations are listed in Revised Table 14 of this notice.

2. Basis for Allocation

Congress included authorizations for specific New Starts projects in SAFETEA—LU and included statutory takedowns from the program for Alaska and Hawaii Ferryboats and the Denali Commission. The Consolidated Appropriations Act, 2008, appropriated funds for specific projects and the statutory takedowns. Congress also extended several New Starts earmarks in the committee reports that accompanied the Consolidated Appropriations Act, 2008. The carryover New Starts funding is shown in Revised Table 14.

3. Requirements

New Starts projects are subject to a series 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 www.fta.dot.gov for the most current program guidance about project development and management.

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 2008 funds remain available through September 30, 2010. Funds extended by Congress in the report accompanying the Consolidated Appropriations Act, 2008, remain available until September 30, 2008.

5. Other Program or Apportionment Related Information and Highlights

Prior year unobligated allocations for New Starts in the amount of \$361,829,170 remain available for obligation in FY 2008. This amount includes \$164,608,910 in FY 2005 and prior years, \$126,973,589 in FY 2006 and \$70,246,671 in FY 2007 unobligated allocations. These unobligated amounts are displayed in Revised Table 14.

C. 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; the development of 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.

The information in this section supplements the information that was included in the FTA Apportionment notice published in the **Federal Register** on January 28, 2008. For more information about this program contact Ron Fisher, Office of Planning and Environment, at (202) 366–4033.

1. FY 2008 Funding Availability

The Consolidated Appropriations Act, 2008, provides \$24,691,100 to the Alternatives Analysis Program (49 U.S.C. 5339).

ALTERNATIVES ANALYSIS PROGRAM

Total Appropriation Ob lim. Reduction/Re-	\$25,000,000
scission	-308,900
Total Available	24,691,100

The project allocations are listed in Table 22.

2. Basis for Allocation of Funds

The Consolidated Appropriations Act, 2008, provided an obligation limitation

of \$24,691,100 derived from reducing the appropriated \$25,000,000 by two percent. Projects funded using FY 2008 Alternative Analysis funding were designated in the committee reports that accompanied the Act. Alternative Analysis Program allocations are displayed in Table 22.

3. Requirements

Section 186 of Consolidated Appropriations Act, in relevant part, states that funds provided within FTA's accounts shall be made available for eligible programs, projects and activities at a level of 98 percent of the corresponding amounts identified in the explanatory statement accompanying the Act for Alternatives Analysis and Bus and Bus Facilities. 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. Unless otherwise specified in law, grants made under the Alternatives Analysis Program must meet all eligibility requirements as outlined in Section 5309. If an applicant wants to use FY 2008 funds identified under Alternatives Analysis for eligible project activities outside the scope of the project description included in report language, it must submit a request for a legislative change to the House and Senate Committees on Appropriations.

4. Period of Availability

Funds designated for specific Alternatives Analysis Program projects remain available for obligation for three fiscal years, the year of appropriation plus two additional fiscal years. The FY 2008 funding for projects included in this notice remains available through September 30, 2010. 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.

James S. Simpson Administrator.

Appendix A

PTA 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
- Letitia Thompson, 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, 230 Peachtree Street, NW, Suite 800, Atlanta, GA 30303, Tel. 404 865–5600.
- States served: Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, Puerto Rico, South Carolina, Tennessee, and Virgin 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.

- 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, Oklahoma, New Mexico and
- 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.
- Terry Rosapep, 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 1650, San Francisco, CA 94105–1926, Tel. 415 744–3133.
- States served: American Samoa, Arizona, California, Guam Hawaii, Nevada, and the Northern Mariana, Islands
- 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

BILLING CODE 4910-57-P

1 of 6

FEDERAL TRANSIT ADMINISTRATION

TABLE 11A

FY 2008 Section 5309 Bus and Bus-Related Facilities Allocations

		FY 2008 Section 5309 Bus and Bus-Related Facilities Allocations	0.1-11	
State	Earmark ID	Project	Original Allocation	Allocation
AK	E2008-BUSP-0653	Statewide Bus and Bus Facilities Enhancements	\$375,000	\$367,500
AL	E2008-BUSP-0654	Alabama Senior Transportation Program	700,000	686,000
AL	E2008-BUSP-0655	Birmingham Intermodal Transit Facility	400,000	392,000
AL	E2008-BUSP-0656	City of Mobile's Transit System	1,400,000	1,372,000
AL	E2008-BUSP-0657	Huntsville, AL Multimodal Dallas Branch	1,250,000	1,225,000
AR	E2008-BUSP-0658	State of Arkansas, Bus and Bus Facilities	3,350,000	3,283,000
AZ	E2008-BUSP-0659	Bus ExpansionPhoenix, Avondale, Glendale	250,000	245,000
AZ AZ	E2008-BUSP-0660 E2008-BUSP-0661	Buses and Bus Maintenance Facility, Tucson Construction of Intermedial Conter Scottadala	1,000,000	980,000
AZ	E2008-BUSP-0662	Construction of Intermodal Center, Scottsdale East Valley Bus Maintenance Facility, Tempe	200,000 400,000	196,000
AZ	E2008-BUSP-0663	Main Street Bus Rapid Transit Buses, Mesa	500,000	392,000 490,000
AZ	E2008-BUSP-0664	Phoenix Regional Heavy Bus Maintenance Facility	500,000	490,000
AZ	E2008-BUSP-0665	Phoenix/Glendale West Valley Operating Facility	750,000	735,000
CA	E2008-BUSP-0666	Anaheim Regional Intermodal Center, Orange County	600,000	588,000
CA	E2008-BUSP-0667	BART Intermodal Station Infrastructure Improvements to Improve Bus Safety and Access	670,000	656,600
CA	E2008-BUSP-0668	Beach Cities Transit Equipment, Redondo Beach	500,000	490,000
CA	E2008-BUSP-0669	Bus Shelters for Bellflower	500,000	490,000
CA	E2008-BUSP-0670	City of Modesto Bus Maintenance Facility	250,000	245,000
CA	E2008-BUSP-0671	Clean Air Bus Purchase Program, Baldwin Park	400,000	392,000
CA	E2008-BUSP-0672	Culver City Multi-Modal Light Rail Station	670,000	656,600
CA	E2008-BUSP-0673	East County Bus Maintenance Facility, El Cajon	350,000	343,000
CA	E2008-BUSP-0674	Ed Roberts Campus - Berkeley	500,000	490,000
CA	E2008-BUSP-0675	Fairfield/Vacaville Intermodal Station	200,000	196,000
CA	E2008-BUSP-0676	Foothill Transit Oriented Neighborhood	500,000	490,000
CA	E2008-BUSP-0677	Inter-County Express Bus, Orange County	500,000	490,000
CA	E2008-BUSP-0678	Los Angeles Southwest College Transit Center	400,000	392,000
CA	E2008-BUSP-0679	Monrovia Transit Village	500,000	490,000
CA	E2008-BUSP-0680	Monterey Salinas Transit Bus Financing	200,000	196,000
CA	E2008-BUSP-0681	Muni Bus Rehabilitation, San Francisco	1,000,000	980,000
CA	E2008-BUSP-0682	Municipal Transit Operators Coalition (MTOC)	1,100,000	1,078,000
CA CA	E2008-BUSP-0683	Pacific Station Multimodal-Multiuse Facility	500,000	490,000
CA	E2008-BUSP-0684 E2008-BUSP-0685	Palmdale Transportation Center - Parking Lot Palo Alto Intermodal Transit Center	250,000	245,000
CA	E2008-BUSP-0686	Regional Bus Replacement, San Diego	400,000 500,000	392,000 490,000
CA	E2008-BUSP-0687	Rio Hondo College Buses - Los Angeles	500,000	490,000
CA	E2008-BUSP-0688	Riverside and Corona Transit Centers	700,000	686,000
CA	E2008-BUSP-0689	SamTrans Revenue Collection System	500,000	490,000
CA	E2008-BUSP-0690	San Diego Balboa Park Trolleys	335,000	328,300
CA	E2008-BUSP-0691	San Joaquin Regional Transit District	750,000	735,000
CA	E2008-BUSP-0692	San Luis Rey Transit Center	250,000	245,000
CA	E2008-BUSP-0693	Santa Maria Intermodal Transit Center	500,000	490,000
CA	E2008-BUSP-0694	Street Shuttle Buses for Artesia	600,000	588,000
CA	E2008-BUSP-0695	Transit Access Passenger Integration, Los Angeles	750,000	735,000
CA	E2008-BUSP-0696	Transit Center, California State Univ, Northridge	400,000	392,000
CA	E2008-BUSP-0697	Tri-Delta Transit Park-and-Ride Lots	500,000	490,000
CA	E2008-BUSP-0698	Venice/Robertson Multi-Modal Station	500,000	490,000
CA	E2008-BUSP-0699	VTA Zero Emission Bus Demonstration Program	400,000	392,000
CA	E2008-BUSP-0700	Yolo County Bus Maintenance Facility Improvements	400,000	392,000
CA	E2008-BUSP-0701	Union City Intermodal Station, Union City	400,000	392,000
co	E2008-BUSP-0702	Colorado Transit Coalition Statewide Request	3,600,000	3,528,000
CT	E2008-BUSP-0703	Bridgeport Intermodal Center	4,395,000	4,307,100
CT	E2008-BUSP-0704	Intermodal Center, Mansfield	500,000	490,000
CT CT	E2008-BUSP-0705	Norwalk Pulse Point Facility Safety Improvements	150,000	147,000
CT	E2008-BUSP-0706	Norwich Intermodal Transportation Center	2,010,000	1,969,800
CT	E2008-BUSP-0707 E2008-BUSP-0708	Pace Bus Park-N-Ride Facility, Plainfield South Norwalk Intermodal Facility Phase 2	250,000	245,000
CT	E2008-BUSP-0709	South Norwalk Intermodal Facility Phase 2 West Haven Intermodal Station	500,000	490,000
DC	E2008-BUSP-0710	Union Station Intermodal Transportation Facility	600,000 500,000	588,000 490,000
DC/MD/VA		WMATA Bus and Bus Facilities	1,140,000	1,117,200
DE DE	E2008-BUSP-0712	Automotive Based Fuel Cell Hybrid Bus Program	1,005,000	984,900
DE	E2008-BUSP-0713	Replacement of Fixed Route Transit Buses	670,000	656,600
FL	E2008-BUSP-0714	7th Avenue Transit Hub	500,000	490,000
			000,000	.00,000

TABLE 11A

FY 2008 Section 5309 Bus and Bus-Related Facilities Allocations

Original State Earmark ID Project Allocation Allocation E2008-BUSP-0715 Basic Transit Infrastructure, Hillsborough 300,000 294,000 FL E2008-BUSP-0716 **Broward Bus Procurement** 200,000 196,000 FL E2008-BUSP-0717 Broward County Southwest Transit Facility 500,000 490,000 FL E2008-BUSP-0718 Flagler County Bus and Bus Facilities 500.000 490.000 FL E2008-BUSP-0719 HART Bus and Paratransit Van Acquisition 300,000 294,000 F١ F2008-BUSP-0720 Jacksonville Intermodal Center 500,000 490,000 FL E2008-BUSP-0721 Jacksonville Transportation Authority, Bus and Bus Facilities 500,000 490.000 FL E2008-BUSP-0722 Lakeland Area Mass Transit District, Lakeland 300.000 294.000 FL E2008-BUSP-0723 Lower Keys Shuttle, Key West 300,000 294,000 FL E2008-BUSP-0724 LYNX Bus Acquisition, Orlando 1,400,000 1,372,000 FL E2008-BUSP-0725 Miami Lakes Transit Program 300,000 294,000 FL E2008-BUSP-0726 Mıami-Dade Transit Bus Procurement Plan 700,000 686,000 FL E2008-BUSP-0727 Multi-Modal Transportation Program Boca Raton 350,000 343,000 FL E2008-BUSP-0728 North Orange/South Seminole ITS Enhanced Circulator, City of Orlando 1,172,500 1.149.050 FL E2008-BUSP-0729 Palm Beach County AVL/APC & Fareboxes 750,000 735,000 FL E2008-BUSP-0730 Pasco County Public Transportation (Bus Purchase) 300,000 294,000 FL E2008-BUSP-0731 Pinellas Suncoast Transit Auth bus replacement 400,000 392.000 FL E2008-BUSP-0732 PSTA Bus and Bus Facilities, St. Petersburg 260,000 254,800 FL E2008-BUSP-0733 Sarasota County Area Transit Bus acquisition 500,000 490,000 FL E2008-BUSP-0734 StarMetro Intelligent Transpo System, Tallahassee 500,000 490,000 FL E2008-BUSP-0735 Suntran Bus Acquisition, Marion County 200,000 196,000 FL E2008-BUSP-0736 Town Center Transit Hub in Miramai 400,000 392,000 FL E2008-BUSP-0737 Winter Haven Transit Bus and Bus Facility 300,000 294,000 GA E2008-BUSP-0738 Acquisition of MARTA Clean Fuel Buses 3.000.000 2.940.000 GΑ E2008-BUSP-0739 Chatham County, Savannah Bus Facility 400,000 392,000 GΑ E2008-BUSP-0740 City of Moultrie Intermodal Facility 350,000 343.000 E2008-BUSP-0741 Honolulu Bus and Paratransit Replacement Program н 200,000 196.000 н E2008-BUSP-0742 Public Transportation Vehicle Enhancement Project 400,000 392,000 E2008-BUSP-0743 ΗΙ Rural Bus Program for Hawaii, Maui and Kauai Counties 1.560.000 1.528.800 IΑ E2008-BUSP-0744 Coralville Intermodal Facility 670,000 656,600 IA E2008-BUSP-0745 Statewide Bus Replacement 4.690.000 4.596.200 ID E2008-BUSP-0746 Idaho Transit Coalition Buses and Bus Facilities 3.212.000 3.147.760 ID E2008-BUSP-0747 Treasure Valley Transit Facilities 288.000 282,240 IL E2008-BUSP-0748 Berwyn Intermodal Transit Facility 400,000 392,000 IL E2008-BUSP-0749 Chicago Transit Authority/69th Street Transit Center 500,000 490,000 IL E2008-BUSP-0750 Grand Ave. Transit Signal Priority Lake County 320,000 313.600 IL Illinois Bus and Bus Facilities 6,000,000 IL E2008-BUSP-0751 Downstate Illinois Replacement Buses 2.940.000 IL E2008-BUSP-0752 Bus and Bus Facilities in Bloomington, Galesburg, Macomb, Peoria, and Rock Island 2.450.000 E2008-BUSP-0753 IL Macomb Maintenance Facility 245,000 E2008-BUSP-0754 IL Kankakee's River Valley Metro Operations Facility 245,000 E2008-BUSP-0755 IL MetroLINK Transit Facility, Rock Island 500,000 490,000 IL E2008-BUSP-0756 Mobile Data Terminal/Chicago Paratransit Vehicles 200,000 196.000 ш E2008-BUSP-0757 Mobile data terminals for Pace, Arlington Hts 400,000 392,000 E2008-BUSP-0758 IL Multimodal Center, Normal 250,000 245,000 IL E2008-BUSP-0759 PACE South Suburban Signal Transit Signal Priority 250.000 245.000 IL E2008-BUSP-0760 PACE Suburban Bus Roosevelt Rd/Arlington Hts 250,000 245,000 E2008-BUSP-0761 River Valley Metro, Kankakee 500,000 490,000 IN E2008-BUSP-0762 City Bus Replacement Plan Lafayette 200,000 196,000 E2008-BUSP-0763 City of Anderson 400.000 392,000 IN E2008-BUSP-0764 Indianapolis Downtown Transit Center & Fleet Additions 1,490,000 1,460,200 E2008-BUSP-0765 IN Statewide Electric Hybrid Bus Initiative by the Indiana Transit Association 2,800,000 2.744.000 IN E2008-BUSP-0766 TRANSPO Bus Operations Center, South Bend 670,000 656,600 KS E2008-BUSP-0767 Bus Fleet Replacement, Topeka Metropolitan Transit 300,000 294,000 KS E2008-BUSP-0768 Bus Replacement for Unified Government of Wyandotte County 700,000 686,000 KS E2008-BUSP-0769 City of Lawrence Bus Replacement 150,000 147,000 KS E2008-BUSP-0770 Johnson County Transit Bus Replacement 150,000 147 000 ΚY E2008-BUSP-0771 Bus Replacement Program, TANK, FT. Wright 250,000 245,000 ΚY E2008-BUSP-0772 **Fulton County Transit Authority** 400,000 392,000 ΚY E2008-BUSP-0773 Paducah Area Transit System 2.000.000 1.960.000 ΚY E2008-BUSP-0774 TARC Clean Bus program 250.000 245,000 KY E2008-BUSP-0775 Transit Authority of Northern Kentucky Bus Replacement Project 1,000,000 980,000

TABLE 11A

FY 2008 Section 5309 Bus and Bus-Related Facilities Allocations

Original State Earmark ID Allocation Allocation ΚY F2008-BUSP-0776 Transportation to Wellness, Covington 200.000 196.000 LA E2008-BUSP-0777 Multimodel Transportation Facility, Lafayette 825,000 808,500 LA E2008-BUSP-0778 New Orleans Regional Transit Authority 490.000 500.000 LA E2008-BUSP-0779 SporTran Buses for the City of Shreveport 250,000 245,000 MA E2008-BUSP-0780 Attleboro Intermodal Center, Attleboro 500,000 490,000 MA E2008-BUSP-0781 Brockton Area Transit Authority Bus Replacement 500,000 490,000 MA E2008-BUSP-0782 Bus Fleet Replacement Project, WRTA, Worcester 200,000 196,000 MA E2008-BUSP-0783 Commonwealth Avenue Green Line Station 670,000 656,600 MA E2008-BUSP-0784 Construction of Amesbury Bus Facility 250,000 245,000 MA E2008-BUSP-0785 Council on Aging, LRTA; Lowell 75.000 73.500 MA E2008-BUSP-0786 FRTA, Franklın Regional Transit Center 800,000 784,000 E2008-BUSP-0787 MA Intermodal Stations in Salem and Beverly 250.000 245,000 E2008-BUSP-0788 MA MART Bus Commuter Facilities 750,000 735.000 MA E2008-BUSP-0789 MART Commuter Parking and Facilities 750,000 735,000 MBTA Commuter Rail Station Improvements, Melrose MA E2008-BUSP-0790 700.000 686,000 MA F2008-BUSP-0791 Merrimack Valley RTA Buses 400,000 392,000 MA E2008-BUSP-0792 Newton Rapid Transit Handicap Accessibility 400,000 392,000 MD E2008-BUSP-0793 Bi-County Transit Center, Langley Park 835.000 818.300 MD E2008-BUSP-0794 Central MD Transit Operations Facility, Anne Arundel County 670,000 656,600 E2008-BUSP-0795 MD Maryland Statewide Bus and Bus Facility Program 750,000 735,000 E2008-BUSP-0796 MD Southern Maryland Commuter Bus Park and Ride Lots 1,300,000 1,274,000 ME E2008-BUSP-0797 Statewide Buses and Bus Facilities 300.000 294,000 MI F2008-BUSP-0798 1st District Bus Replacement and Facilities 3,939,600 4,020,000 М E2008-BUSP-0799 Alma Dial-A-Ride (Gratiot County) 300,000 294,000 МІ E2008-BUSP-0800 Ann Arbor Transportation Authority Transit Center 750,000 735,000 MI E2008-BUSP-0801 Belding Dial-A-Ride Vehicle, Equipment Acquisition 48,000 47,040 E2008-BUSP-0802 MI Berrien County Transit 100,000 98,000 MI E2008-BUSP-0803 Bus Component Overhaul, Detroit 250,000 245,000 Bus Maintenance Facility, Detroit MI E2008-BUSP-0804 750.000 735.000 MI E2008-BUSP-0805 Clare County Transit Corporation/Harrison Airport Facility 502.500 492,450 МІ E2008-BUSP-0806 Greater Lapeer Transportation Authority, Lapeer 200,000 196,000 М E2008-BUSP-0807 250,000 245,000 E2008-BUSP-0808 MI Ionia Dial-A-Ride Vehicle, Equipment Acquisition 392,000 384.160 MI E2008-BUSP-0809 Isabella County Transportation Commission 500,000 490,000 E2008-BUSP-0810 MI JTA Bus Replacement 350,000 343,000 MI E2008-BUSP-0811 Kalamazoo Metro Transit 250.000 245,000 MI E2008-BUSP-0812 Mass Transportation Authority, Flint Michigan Fiscal Year 2008 Bus and Bus Facilities Program 2,680,000 2,626,400 MI E2008-BUSP-0813 Midland Dial-a-Ride (Midland County) 179,000 175,420 МІ E2008-BUSP-0814 Muskegon Area Transit System 250,000 245,000 E2008-BUSP-0815 MI Replacement Buses, Detroit 250,000 245,000 Mi E2008-BUSP-0816 Sanilac Transportation Authority Carsonville 400,000 392,000 MI F2008-BUSP-0817 STARS Operations Center & Fare Boxes, Saginaw 500,000 490,000 MI E2008-BUSP-0818 Yates Dial-A-Ride 250,000 245,000 MN E2008-BUSP-0819 Albert Lea Transit Facility Rehabilitation 300,000 294,000 MN E2008-BUSP-0820 Greater Minnesota Transit Bus and Bus Facilities 3,000,000 2,940,000 E2008-BUSP-0821 MN Replacement Small Buses, St. Cloud Metro Buses 820,000 803,600 MN E2008-BUSP-0822 Transit Bus Facilities, Duluth 400.000 392.000 MN E2008-BUSP-0823 Union Depot Multi-Modal Hub, St. Paul 670,000 656,600 MN E2008-BUSP-0824 White Earth Tribal Nation SMART Transit and Buses 400,000 392,000 MO E2008-BUSP-0825 City Utilities of Springfield Intermodal Transfer Facility 1.500,000 1.470.000 MO E2008-BUSP-0826 Forest Park Circulator/I-64 Closure Alleviation 750,000 735,000 МО E2008-BUSP-0827 Franklin County Transit 176,000 172,480 E2008-BUSP-0828 MO Kansas City Area Transportation Authority Bus Replacement (KCATA) 750,000 735,000 MO E2008-BUSP-0829 Southeast Missouri Transportation Service (SMTS) 750,000 735,000 MO E2008-BUSP-0830 St. Louis Metro Bus & Paratransit Rolling Stock 500,000 490.000 MO E2008-BUSP-0831 Statewide Bus and Bus Facilities 1,500,000 1,470,000 MS E2008-BUSP-0832 Coast Transit Authority Bus and Bus Facilities 3.000.000 2.940.000 MS E2008-BUSP-0833 JATRAN Fleet Replacement 1,125,000 1,102,500 MS E2008-BUSP-0834 LOU Public Transit System, Oxford 875,000 857,500 MT E2008-BUSP-0835 Bus and Bus Facilities 670,000 656,600 MT F2008-BUSP-0836 **CSKT Reservation Transportation Program** 234.500 229.810 NC E2008-BUSP-0837 Asheville Replacement Buses, Asheville 300,000 294,000

TABLE 11A

FY 2008 Section 5309 Bus and Bus-Related Facilities Allocations

Original State Earmark ID Allocation Allocation NC E2008-BUSP-0838 North Carolina Statewide Bus and Bus Facilities 1.250.000 1.225.000 NC E2008-BUSP-0839 500,000 TTA Replacement Buses 490,000 NC E2008-BUSP-0840 Intermodal Transportation Facility, Winston-Salem 400.000 392,000 ND E2008-BUSP-0841 1,633,500 North Dakota Statewide Transit 1.600.830 NE E2008-BUSP-0842 500,000 490,000 Complimentary Paratransit Vehicles NH E2008-BUSP-0843 I-89 Park and Ride/Bus Terminal 500,000 490,000 E2008-BUSP-0844 NJ Bus Shuttle Project for Seniors, Irvington 400.000 392,000 Hudson County Intermodal Station Pedestrian Bridge NJ E2008-BUSP-0845 300,000 294,000 N.I E2008-BUSP-0846 Lakeland Multimodal Facility, Phase I 1,340,000 1,313,200 E2008-BUSP-0847 NJ Morris County Intermodel Park and Ride 500,000 490,000 NJ E2008-BUSP-0848 Newark Penn Station Intermodel Improvement 1,340,000 1.313.200 NJ E2008-BUSP-0849 Northern New Jersey Intermodal Stations & Park-N-Ride 200,000 196,000 NJ E2008-BUSP-0850 Northwest NJ Intermodal Transit Improvements 600,000 588,000 E2008-BUSP-0851 N.J Passaic/Bergen Intermodal Facilities 500,000 490,000 NJ E2008-BUSP-0852 South Amboy Intermodal Transportation Initiative 500.000 490.000 N.J E2008-BUSP-0853 West Orange Township Senior Citizen & Handicap Shuttle Bus 200,000 196,000 NM E2008-BUSP-0854 Albuquerque Transit Facility Rehabilitation 510,000 499.800 NM E2008-BUSP-0855 Bus and Bus Facilities, City of Roswell 300,000 294.000 E2008-BUSP-0856 NM Bus and Bus Facilities, Grant County 1.005.000 984.900 NM E2008-BUSP-0857 Fleet and Capital Items Los Alamos County Transit System 600,000 588,000 E2008-BUSP-0858 NM New Mexico Commuter Rail, Santa Fe/Bernalillo Intermodal Facility 1,105,000 1,082,900 NM E2008-BUSP-0859 Para-Transit Van Replacement, Las Cruces 480,000 470.400 NM E2008-BUSP-0860 Santa Fe Place Transit Center 600,000 588,000 NM E2008-BUSP-0861 Santa Fe Trails Transit Vehicles 300,000 294,000 NM E2008-BUSP-0862 Transit Vehicle Fleet Upgrades 1,248,000 1,223,040 NV E2008-BUSP-0863 Acquisition of Two Senior Transit Vehicles 100.000 98.000 ΝV E2008-BUSP-0864 Central City Intermodal Transportation Terminal 300,000 294,000 NV E2008-BUSP-0865 Reno & Sparks Intermodal Transportation Centers 750,000 735.000 Statewide Bus and Bus Facilities NV E2008-BUSP-0866 750.000 735.000 NV F2008-BUSP-0867 Sunset (RTC) Maintenance Facility 750,000 735,000 NY E2008-BUSP-0868 Bronx Zoo Intermodal Transportation Facility 600,000 588,000 NY E2008-BUSP-0869 Bus Replacement/Service Expansion, Suffolk Co. 250.000 245.000 NY E2008-BUSP-0870 Central New York Regional Transportation Authority 1,600,000 1,568,000 NY E2008-BUSP-0871 City of Poughkeepsie Transit Hub 780,000 764,400 NY E2008-BUSP-0872 CNYRTA Transit Garage - Oneida County, Utica 400,000 392,000 NY E2008-BUSP-0873 Intermodal Transit Center, Port Chester 700.000 686,000 NY E2008-BUSP-0874 Jamaica Intermodal Facilities, Jamaica 500,000 490,000 NY E2008-BUSP-0875 Lincoln Center Corridor Redevelopment Project 500,000 490,000 NY E2008-BUSP-0876 Long Island Bus Fleet Replacement 500,000 490.000 NY E2008-BUSP-0877 Nassau County Hub 1.560,000 1,528,800 NY E2008-BUSP-0878 NFTA, Purchase Hybrid Buses 300,000 294,000 NY F2008-BUSP-0879 Preliminary Design of a Saratoga Bus Facility 250,000 245.000 NY E2008-BUSP-0880 Replacement Buses for the Westchester County Bee-Line Bus Systems 780.000 764.400 ОН E2008-BUSP-0881 Bus Purchase, Portage Area Transit, Kent 490,000 500,000 ОН E2008-BUSP-0882 Central Ohio Transit Authority Bus Replacement 600,000 588,000 ОН E2008-BUSP-0883 Greater Dayton RTA Bus Replacement 500,000 490,000 OH E2008-BUSP-0884 Kent State Geauga, Regional Transit Shelter 450.000 441.000 ОН E2008-BUSP-0885 Kent State Multimodal Transportation Facility 200,000 196,000 ОН F2008-BUSP-0886 Senior Transportation Connection 1,222,000 1,197,560 OH E2008-BUSP-0887 TARTA Bus and Bus Facilities 1.000.000 980.000 West Price Hill Park and Ride OH E2008-BUSP-0888 200,000 196,000 OK E2008-BUSP-0889 Bus and Paratransit Vans 300,000 294,000 ОК E2008-BUSP-0890 Sect. 5309 Capital Appropriation-Tulsa Transit 250,000 245,000 OR E2008-BUSP-0891 Sandy Transit Fleet Replacement, Sandy 400,000 392,000 OR E2008-BUSP-0892 Yamhill County Transit Project 150,000 147,000 ĎΑ E2008-BUSP-0893 69th Street Terminal Parking Facility, Upper Darby Township 500,000 490,000 PΑ E2008-BUSP-0894 Advanced CNG Buses Fleet Replacement - CATA 750,000 735 000 PΑ E2008-BUSP-0895 Altoona, PA Intermodal Transportation Center 335,000 328,300 PA E2008-BUSP-0896 Bethlehem Transit Transfer Center 500,000 490,000 PΑ E2008-BUSP-0897 Butler Multi-Modal Transit Center 500,000 490.000 PΑ F2008-BUSP-0898 Church Street Transportation Center 2.400.000 2.352.000 PΑ E2008-BUSP-0899 Expansion of the Scranton Electric Trolley System 200,000 196,000

TABLE 11A

FY 2008 Section 5309 Bus and Bus-Related Facilities Allocations

Original State Earmark ID Project Allocation Allocation PA E2008-BUSP-0900 Franklin Street Station Intermodal, Reading 1,250,000 1.225.000 PA E2008-BUSP-0901 Hybrid-Electric Bus Acquisition (SEPTA) 2,000,000 1,960,000 PA E2008-BUSP-0902 Paoli Transportation Center, Paoli 500,000 490,000 PA E2008-BUSP-0903 Purchase of transit vehicles, York County 350,000 343,000 PΑ E2008-BUSP-0904 Replacement Buses, Centre Area Transportation Authority (CATA) 700,000 686,000 PA E2008-BUSP-0905 SEPTA Hybrid Fuel Buses 500,000 490,000 РΑ E2008-BUSP-0906 SEPTA Interoperability Communications Initiative 656,600 670,000 PΑ E2008-BUSP-0907 Vehicle Replacement - DuFAST 600,000 588,000 PΑ E2008-BUSP-0908 Union Station Intermodal Trade and Transit Center 400,000 392,000 RI E2008-BUSP-0909 Rhode Island Public Transit Authority Intelligent Transportation Systems 1,368,900 1,341,522 SC E2008-BUSP-0910 Columbia Transit Facility 750,000 735,000 ΤN E2008-BUSP-0911 CARTA N. Shore Shuttle Parking & Terminal Facility 600.000 588.000 TN E2008-BUSP-0912 Memphis Area Transit Authority 500,000 490,000 ΤN E2008-BUSP-0913 MTSU Intermodal Transportation Hub 200,000 196,000 TN E2008-BUSP-0914 Tennessee DOT, Bus and Bus Facilities Replacement 4,450,000 4,361,000 TX E2008-BUSP-0915 Abilene Paratransit Vehicle Replacement 440,000 431,200 ΤX E2008-BUSP-0916 Advanced Transit Program / METRO Solutions Bus Expansion 500.000 490.000 TX E2008-BUSP-0917 Capital Metropolitan Transportation Authority, Austin 260,000 254,800 ΤX E2008-BUSP-0918 City of El Paso Paratransit Van Replacement 500.000 490,000 TX E2008-BUSP-0919 City of El Paso, Neighborhood Circulator 400,000 392,000 ТΧ E2008-BUSP-0920 City of Lubbock/Citibus for Alternative Fuel Buses 500,000 490,000 ΤX E2008-BUSP-0921 Concho Valley Multi-modal Terminal Building 250,000 245.000 TX E2008-BUSP-0922 Corpus Christi RTA Bus and Bus Facilities 500,000 490,000 ΤX E2008-BUSP-0923 Fort Bend County Sienna Plantation Park and Ride 300.000 294.000 TX E2008-BUSP-0924 Fort Worth Transportation Authority 300,000 294,000 TX E2008-BUSP-0925 Greater Southeast District Transit Facility 200.000 196,000 TX E2008-BUSP-0926 Houston Downtown Clean Fuel Transit Initiative 1,500,000 1,470,000 TX E2008-BUSP-0927 METRO Bus Expansion, Houston 400,000 392,000 ΤX E2008-BUSP-0928 Rio Metro Intercity Transit, Hidalgo County 500.000 490.000 TX E2008-BUSP-0929 The Woodlands Capital Cost of Contracting 300,000 294,000 ΤX E2008-BUSP-0930 Urban Commuter Rail Circulator Vehicles 250.000 245,000 TX E2008-BUSP-0931 VIA Bus Improvement/Facility Modernization, San Antonio 2,475,000 2,425,500 ΤX E2008-BUSP-0932 Victoria Bus Replacement 300.000 294.000 UT E2008-BUSP-0933 Intermodal Facilities 4,200,000 4,116,000 VA E2008-BUSP-0934 Greater Richmond Transit Company Bus Operations and Maintenance Facility 450,000 441,000 VA E2008-BUSP-0935 HRT Southside Bus Facility Replacement, Norfolk 700.000 686.000 VA E2008-BUSP-0936 PRTC Bus Facilities 1,000,000 980,000 V۸ E2008-BUSP-0937 Southside Bus Facility Replacement in Hampton Roads 1,200,000 1.176.000 VA E2008-BUSP-0938 WMATA Bus Safety Initiative 200,000 196.000 V١ E2008-BUSP-0939 VITRAN Purchase USVI 400.000 392,000 VT E2008-BUSP-0940 Bennington Multi-Modal Facility 335.000 328.300 VΤ E2008-BUSP-0941 Bus Replacement for Rural Community Transportation of St. Johnsbury 335,000 328,300 VT E2008-BUSP-0942 CCTA Buses, Facilities and Equipment 2,680,000 2.626.400 VT E2008-BUSP-0943 Vans for Vermont Senior Centers 200,000 196,000 VT E2008-BUSP-0944 Vermont Statewide Buses, Facilities and Equipment 670,000 656,600 WA E2008-BUSP-0945 Ben Franklin Transit, Fleet Expansion and Modernization 700,000 686.000 WA E2008-BUSP-0946 Clallam Transit Vehicle Replacement 196,000 192,080 WA E2008-BUSP-0947 Columbia County Public Transportation Vehicle Replacement 84,000 82,320 E2008-BUSP-0948 WA Community Transit Vehicle Replacement 1,050,000 1,029,000 WA E2008-BUSP-0949 C-TRAN Vehicle Replacement 490,000 480.200 WA E2008-BUSP-0950 **Everett Transit Vehicle Replacement** 600,000 588,000 WA E2008-BUSP-0951 Gravs Harbor Transit Vehicle Replacement 105.000 102,900 WA E2008-BUSP-0952 Hybrid Bus Program 300,000 294,000 WA E2008-BUSP-0955 Intercity Transit Multimodal Facility Olympia 350.000 343.000 WA E2008-BUSP-0956 Island Transit Vehicle Replacement 420,000 411,600 WA E2008-BUSP-0957 Jefferson Transit Vehicle Replacement 350,000 343,000 WA E2008-BUSP-0958 Link Transit Vehicle Replacement 550,000 539,000 WA E2008-BUSP-0959 Mason Transit Vehicle Replacement 280,000 274,400 WA E2008-BUSP-0960 Pacific Transit Vehicle Replacement 35,000 34,300 WA E2008-BUSP-0961 Pierce Transit Peninsula Park & Ride 1.029.000 1.050.000 WA E2008-BUSP-0962 Port Angles International Gateway Project 350,000 343,000 WA E2008-BUSP-0963 Pullman Transit Maintenance Facility Expansion 800,000 784,000

FEDERAL TRANSIT ADMINISTRATION TABLE 11A

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FY 2008 Section 5309 Bus and Bus-Related Facilities Allocations

State	Earmark ID	Project	Original Allocation	Allocation
WA	E2008-BUSP-0964	Skagit Transit Bus Replacement	200,000	196,000
WA	E2008-BUSP-0965	Spokane Transit Smart Bus Technology Modernization	700,000	686,000
WA	E2008-BUSP-0966	University Place Intermodal Transit Facility	750,000	735,000
WI	E2008-BUSP-0967	7th District Bus Services	1,250,000	1,225,000
WI	E2008-BUSP-0968	Janesville City Transit System	750,000	735,000
WI	E2008-BUSP-0969	Milwaukee County Bus Capital	500,000	490,000
WI	E2008-BUSP-0970	Wisconsin Statewide Bus and Bus Facilities	3,350,000	3,283,000
	Subtotal		\$225,101,900	\$220,599,862
	Amount Not Alloca	ted in SAFETEA-LU or FY 2008 Appropriations Act		\$96,551,977
-	Total Allocations.			\$317.151.839

a/ The Appropriations Committees provide \$6,000,000 to the Illinois Department of Transportation (IDOT) for Section 5309 Bus and Bus Facilities grants The Committees expect IDOT will provide at least \$3,000,000 for Downstate Illinois replacement buses in Bloomington, Champaign-Urbana, Danville, Decatur, Peona, Pekin, Quincy, River Valley, Rockford Island, Springfield, Madison County, Rides MTD, South Central MTD, and Macomb Further, the Committees expect IDOT to provide appropriate funds for bus facilities in Bloomington, Galesburg, Macomb, Peoria, and Rock Island, including \$250,000 for the Macomb maintenance facility and \$250,000 for the Kankakee's River Valley Metro operations facility (The amounts shown for these projects reflect the 2% rescission)

FEDERAL TRANSIT ADMINISTRATION TABLE 12A

FY 2008 Extended Section 5309 Bus and Bus-Related Facilities Allocations

State	Earmark ID	Project	Unobligated Amount
CA	E2005-BUSP-064	Palo Alto Intermodal Transit Center	728,834
co	E2005-BUSP-089	Colorado Statewide Bus and Bus Facilities	184,526
CT	E2005-BUSP-090	Bridgeport Intermodal Center	583,427
CT	E2005-BUSP-093	Pulse Point Joint Improvements	168,921
DC	E2005-BUSP-098	Union Station Intermodal Transportation Center, Washington, District of Columbia	728,834
FL	E2004-BUSP-117	Palm Beach Gardens Mass Transit Bus Shelters	19,418
GA	E2004-BUSP-135	Leesburg Train Depot Renovation and Restoration	291,262
GA	E2004-BUSP-140	Regional Transit Project for Quitman, Clay, Randolph and Stewart Counties	485,437
IL	E2005-BUSP-147	Champaign Day Care Center Park-n-Ride	728,834
IL	E2005-BUSP-148	City of Chicago's Free Trolley System	728,833
IN	E2005-BUSP-157	Ivy Tech State College Multimodal Facility	485,888
MA	E2005-BUSP-195	Springfield Union Station, Springfield	6,505,083
MD	E2005-BUSP-198	Glenmont Metrorail Parking Garage Expansion	485,888
MD	E2005-BUSP-199	Howard County Transit Repair Facility	485,888
MS	E2005-BUSP-263	Mississippi Valley State University Mass Transit Program Expansion	194,357
MT	E2005-BUSP-266	Billings Public Bus and Medical Transfer Facility	2,429,445
NY	E2005-BUSP-298	Broome County Hybrid Buses	316,545
NY	E2005-BUSP-301	Central New York Regional Transportation Authority	3,158,279
NY	E2005-BUSP-303	Irvington Intermodal Upgrades	242,945
NY	E2005-BUSP-309	Renaissance Square	6,316,558
NY	E2005-BUSP-310	Rochester Central Bus Terminal	5,441,959
PA	E2005-BUSP-346	Ardmore Transit Center	5,404,669
PA	E2005-BUSP-347	Area Transit Authority	394,784
PA	E2005-BUSP-348	Area Transit Authority of North Central Pennsylvania Passenger Terminal	766,724
PA	E2002-BUSP-292	Callowhill Bus Garage Replacement	3,267,096
PA	E2005-BUSP-364	Mid-County Transit Authority Kıttanning	213,792
PA	E2004-BUSP-396	Pittsburgh Water Taxi	970,874
PA	E2005-BUSP-368	Union Station Intermodal Trade and Transit Center, Schuylkill County	1,943,557
PA	E2005-BUSP-369	Union/Snyder Transportation Alliance, Union County Pennsylvania	1,457,667
TN	E2005-BUSP-381	Memphis Airport Intermodal Facility	2,915,334
TX	E2005-BUSP-392	CNG bus replacement	388,711
VA	E2005-BUSP-415	Hampton Roads Transit New Maintenance Facilities	2,186,501
VA	E2005-BUSP-416	I-66 Vienna Metrorail Accessibility Improvements	583,067
	Total Extended Alloc	cations	\$51,203,937

TABLE 14

Unobligate				
State	Earmark ID	Project Location and Description	Allocation	
7Y 200:	5 and Prior Unobligated	Allocations		
AL.	E2004-NWST-001	Birmingham Transit Corridor, Alabama	\$2,689,626	
CT	E2003-NWST-014	Bridgeport Connecticut, Intermodal Transportation	2,458,956	
E	E2003-NWST-019	Wilmington, Delaware, Train Station Improvements	1,327,165	
DΕ	E-2003-NWST-106	Wilmington, Delaware, Downtown Transit Corridor	3,854,249	
DΕ	E2004-NWST-013	Wilmington, Delaware, Train Station Improvements	1,476,268	
11	E2002-NWST-800	Honolulu, Hawaii Bus Rapid Transit	1,548,000	
IV	E2003-NWST-040	Las Vegas, Nevada, Resort Corridor Fixed Guideway	6,885,077	
١V	E2004-NWST-034	Las Vegas, Nevada, Resort Corridor Fixed Guideway	19,683,577	
IM	E2000-NWST-268	Greater Albuquerque Mass Rail Transit Project	3,326,316	
IM	E2001-NWST-307	Albuquerque/Greater Albuquerque Mass Transit Project	495,321	
IM	E2002-NWST-348	Albuquerque, NM Light Rail Project	990,013	
PΑ	E2005-NWST-042	Harrisburg, Pennsylvania, Corridor One	877,000	
PΑ	E2004-NWST-041	Philadelphia, Pennsylvania, Schuylkill Valley MetroRail	13,778,504	
Ά	E2005-NWST-043	Philadelphia, Pennsylvania, Schuylkill Valley MetroRail	9,920,000	
/Α	E2002-NWST-700	Dulles Corridor Project	24,750,327	
⁄Α	E2003-NWST-017	Dulles Corridor Project	26,064,934	
⁄Α	E2004-NWST-012	Dulles Corridor Rapid Transit Project	19,683,577	
Ά	E2005-NWST-055	Dulles Corridor Rapid Transit Project	24,800,000	
	Subtotal FY 2005 and	l Prior Unobligated Allocations	\$164,608,910	
Y 200	6 Unobligated Allocatio	ns		
AK, HI	E2006-NWST-001	Alaska and Hawaii Ferry	\$3,702,406	
CA	E2006-NWST-010	Santa Barbara Coast Rail Track Improvement Project	980,100	
Ά	E2006-NWST-003	ACE Gap Closure San Joaquin County	4,900,500	
T	E2006-NWST-015	Stamford Urban Transitway	9,801,000	
E	E2006-NWST-016	Northeast Corridor Commuter Rail Project	1,396,643	
L	E2006-NWST-019	Ft. Lauderdale Downtown Rail Link	980,100	
L	E2006-NWST-018	City of Miami Streetcar	1,960,200	
L	E2006-NWST-020	Miami-Dade Transit County Metrorail Extension	9,801,000	
L	E2006-NWST-017	Central Florida Commuter Rail System	2,427,245	
ìΑ	E2006-NWST-021	Atlanta—Georgia 400 North Line Corridor Project	980,100	
-	E2006-NWST-024	CTA Yellow Line	980,100	
-	E2006-NWST-026	Ogden Avenue Transit Corridor/Circle Line	980,100	
1A	E2006-NWST-028	North Shore Corridor Blue Line Extension	1,960,200	
1A	E2006-NWST-030	Boston/Fitchburg Massachusetts Rail Corridor	1,960,200	
1D	E2006-NWST-032	Baltimore Red Line and Green Line	1,960,200	
/II	E2006-NWST-034	Detroit Center City Loop	3,920,400	
11	E2006-NWST-033	Ann Arbor//Detroit Commuter Rail	4,900,500	
IC	E2006-NWST-039	Triangle Transit Authority Regional Rail System (Raleigh-Durham)	19,602,000	
IJ	E2006-NWST-041	Northern Branch Bergen County	2,450,250	
IJ	E2006-NWST-042	Northwest New Jersey-Northeast Pennsylvania Passenger Rail	9,801,000	
М	E2006-NWST-044	Commuter Rail, Albuquerque to Santa Fe	490,050	
Α	E2006-NWST-051	Corridor One Regional Rail Project	1,470,150	
Α	E2006-NWST-053	Schuylkill Valley Metro	3,920,400	
1	E2006-NWST-055	Rhode Island Integrated Commuter Rail Project	4,824,600	
Α	E2006-NWST-063	Gainesville-Haymarket VRE Service Extension	1,421,145	
Α	E2006-NWST-062	Dulles Corridor Rapid Transit Project, Virginia	29,403,000	
	Subtotal FY 2006 Und	• • •	\$126,973,589	

Revised Prior Year Unobligated Section 5309 New Starts Allocations

State	Earmark ID	Project Location and Description	Unobligated Allocation
FY 2007	7 Unobligated Allocatio	ns	
AK/HI	D2007-NWST-002	Alaska and Hawaii Ferry	\$7,500,000
CA	D2007-NWST-005	Mission Valley East	806,654
CA	D2007-NWST-006	Oceanside Escondido Rail Project	684,040
CO	D2007-NWST-009	West Corridor LRT	35,000,000
IL	D2007-NWST-024	Union-Pacific West Line Extension	1,255,978
CA	D2007-NWST-030	Oakland Airport Connector (Public-Private Partnership Pilot Program)	24,999,999
	Subtotal FY 2007 Un	obligated Allocations	\$70,246,671
	Total Unobligated	Allocations	\$361,829,170

- a/ Funds have been extended through FY 2008 per letter from Secretary Mary Peters dated September 28, 2007.
- b/ SEC. 171. Notwithstanding any other provision of law, \$8,900,000 of the funds made available under the new fixed guideway systems category of the Capital Investment Grant account in Public Law 107-87 for the Honolulu, Hawaii, bus rapid transit project shall be made available to the City and County of Honolulu for replacement, rehabilitation, and purchase of buses and related equipment and the construction of bus-related facilities under 49 U.S.C. 5309 and shall remain available to the City and County of Honolulu for those purposes until expended: Provided that any remaining unobligated balance from said project in Public Law 107-87 shall be transferred for any eligible activity under Title 23 of the United States Code, and administered under that Title, for use on improvements to the Kapolei Interchange Complex and shall remain available until expended: Provided further, that funds made available in Public Law 108-10 for Hawaii: BRT Systems, Appurtenances and Facilities shall be generally available for bus and bus facilities by the City and County of Honolulu (Amount transferred \$2,980,157).
- c/ SEC. 168. Notwithstanding any other provision of law, funds made available for the Las Vegas Resort Corridor Fixed Guideway Project under the Federal Transit Administration Capital Investment Grants Account in any previous Appropriations Act, including Public Laws 108-7, 108-199, 108-447, and any unexpended funds in Federal Transit Administration grant number NV-03-0019 may hereafter be made available until expended to the Regional Transportation Commission of Southern Nevada for bus rapid transit projects and bus and bus-related projects: Provided, That funds made available for a project in accordance with this section shall be administered under the terms and conditions set forth in 49 U.S.C. 5307, to the extent applicable.
- d/ SEC. 166. Amounts provided for a high capacity fixed guideway light rail and mass transit project for the City of Albuquerque, New Mexico, In Public Laws 106-69, 106-346 and 107-87 shall be available for bus and bus facilities
 - SEC. 167. Any unobligated amounts made available for the Commuter Rail, Albuquerque to Santa Fe, New Mexico under the heading "Capital Investment Grants" under the heading "Federal Transit Administration" in title I of division A of the Transportation, Treasury, Housing and Urban Development, the Judiciary, the District of Columbia, and Independent Agencies Appropriations Act, 2006 (Public Law 109-115; 119 Stat. 2418) shall be made available for public transportation buses, equipment and facilities related to such buses, and intermodal terminal in Albuquerque and Santa Fe, New Mexico, subject to the requirements under section 5309 of title 49, United States Code.
- e/ SEC. 198. Notwithstanding any other provision of law, the funding made available for the Schuylkill Valley Metro project through the Department of Transportation Appropriations Acts for Federal Fiscal Years 2004 and 2005 shall remain available for that project during fiscal year 2008.
- f/ The committee reports accompanying the Consolidated Appropriations Act, 2008, directs FTA to refrain from reallocating FY2005, 2004 and prior year funds allocated to the project.

TABLE 22

FY 2008 SECTION 5339 ALTERNATIVES ANALYSIS ALLOCATIONS

Arizona E2008-ALTA-001 Mesa Extension Alternatives Analysis, Mesa Arizona E2008-ALTA-002 METRO I-10 Extension Alternative Analysis, Tempe Arizona E2008-ALTA-004 Bus Rapid Transit Alternative Analysis, San Jose California E2008-ALTA-005 Red Car Trolley Engineering Study Connecticut E2008-ALTA-012 Southeastern Connecticut Bus Rapid Transit System Florida E2008-ALTA-013 Bus Rapid Transit Improvements, Broward County Florida E2008-ALTA-014 Downtown Orlando East-West Circulator System, Orlando Florida E2008-ALTA-015 Downtown Orlando East-West Circulator System, Orlando Florida E2008-ALTA-015 Downtown Transit Circulator, Fort Lauderdale Florida E2008-ALTA-015 Downtown Transit Circulator, Fort Lauderdale Florida E2008-ALTA-017 Miami-Dade County Metrorail Orange Line Expansion Georgia E2008-ALTA-018 I-285 Bus Rapid Transit Project, Atlanta Georgia E2008-ALTA-016 MARTA Clifton Corridor (Lindbergh-Emony) Georgia E2008-ALTA-006 Beltline Environment Impact, Atlanta Illinois E2008-ALTA-009 CTA Circle Line </th <th>Earmark ID</th> <th>Project Location and Description</th> <th>Allocation</th>	Earmark ID	Project Location and Description	Allocation
Arizona E2008-ALTA-003 Tempe Extension Alternatives Analysis, Tempe California E2008-ALTA-004 Bus Rapid Transit Alternative Analysis, San Jose California E2008-ALTA-005 Red Car Trolley Engineering Study Connecticut E2008-ALTA-012 Southeastern Connecticut Bus Rapid Transit System Florida E2008-ALTA-013 Bus Rapid Transit Improvements, Broward County Florida E2008-ALTA-014 Downtown Orlando East-West Circulator System, Orlando Florida E2008-ALTA-015 Downtown Transit Circulator, Fort Lauderdale Florida E2008-ALTA-017 Miami-Dade County Metrorail Orange Line Expansion Georgia E2008-ALTA-018 I-285 Bus Rapid Transit Project, Atlanta Georgia E2008-ALTA-018 MARTA Clifton Corridor (Lindbergh-Emory) Georgia E2008-ALTA-006 Beltline Environment Impact, Atlanta Illinois E2008-ALTA-007 CTA Circle Line Illinois E2008-ALTA-009 CTA Red Line Extension Illinois E2008-ALTA-009 CTA Red Line Extension Illinois E2008-ALTA-011 Illinois Valley Commuter Rail, Ottawa Illinois E2008-ALTA-019 DART Alternative Analysis Design, Des Moines Michigan E2008-ALTA-020 The Rapid Feasibility Study Missouri E2008-ALTA-021 Light Rail Alternatives Analysis Study, Kansas City New Jersey E2008-ALTA-021 Charler Branch Rail Service Restoration North Carolina E2008-ALTA-023 Charlotte Rapid Transit Extension-Northeast Corridor LRT Project Ohio E2008-ALTA-024 West Shore Corridor Alternative Analysis Oregon E2008-ALTA-028 East West Corridor Rapid Transit Extension Study Vrginia E2008-ALTA-028 Philadelphia Navy Yard Transit Extension Study Vrginia E2008-ALTA-029 Commuter Rail Station at Carmel Church	E2008-ALTA-001	Mesa Extension Alternatives Analysis, Mesa	\$196,000
California E2008-ALTA-004 Bus Rapid Transit Alternative Analysis, San Jose California E2008-ALTA-005 Red Car Trolley Engineering Study Connecticut E2008-ALTA-012 Southeastern Connecticut Bus Rapid Transit System Florida E2008-ALTA-013 Bus Rapid Transit Improvements, Broward County Florida E2008-ALTA-014 Downtown Orlando East-West Circulator System, Orlando Florida E2008-ALTA-015 Downtown Transit Circulator, Fort Lauderdale Florida E2008-ALTA-017 Miami-Dade County Metrorall Orange Line Expansion Georgia E2008-ALTA-018 I-285 Bus Rapid Transit Project, Atlanta Georgia E2008-ALTA-016 MARTA Clifton Corridor (Lindbergh-Emory) Georgia E2008-ALTA-016 MARTA Clifton Corridor (Lindbergh-Emory) Georgia E2008-ALTA-006 Beltline Environment Impact, Atlanta Illinois E2008-ALTA-007 CTA Circle Line Illinois E2008-ALTA-008 CTA Orange Line Extension Illinois E2008-ALTA-010 CTA Red Line Extension-Village of Skokie Illinois E2008-ALTA-011 Illinois Valley Commuter Rail, Ottawa Illi	E2008-ALTA-002	METRO I-10 Extension Alternative Analysis	1,176,000
California E2008-ALTA-005 Red Car Trolley Engineering Study Connecticut E2008-ALTA-012 Southeastern Connecticut Bus Rapid Transit System Florida E2008-ALTA-013 Bus Rapid Transit Improvements, Broward County Florida E2008-ALTA-014 Downtown Orlando East-West Circulator System, Orlando Florida E2008-ALTA-015 Downtown Transit Circulator, Fort Lauderdale Florida E2008-ALTA-017 Miami-Dade County Metrorall Orange Line Expansion Georgia E2008-ALTA-018 I-285 Bus Rapid Transit Project, Atlanta Georgia E2008-ALTA-016 MARTA Clifton Corridor (Lindbergh-Emory) Georgia E2008-ALTA-006 Beltline Environment Impact, Atlanta Illinois E2008-ALTA-007 CTA Circle Line Illinois E2008-ALTA-009 CTA Orange Line Extension Illinois E2008-ALTA-010 CTA Yellow Line Extension Illinois E2008-ALTA-011 Illinois Valley Commuter Rail, Ottawa Illinois E2008-ALTA-011 Illinois Valley Commuter Rail, Ottawa Illinois E2008-ALTA-020 The Rapid Feasibility Study Missouri E2008-ALTA-021 Northern Branch Rail Service Restoration North Carolina E2008-ALTA-021 Northern Branch Rail Service Restoration North Carolina E2008-ALTA-025 LTD Alternatives Analysis for Third EmX Corridor LRT Project Ohio E2008-ALTA-026 East West Corridor Rapid Transit Extension Study Virginia E2008-ALTA-027 Northwest New Jersey/Northeast Pennsylvania Commuter Rail Service Pennsylvania E2008-ALTA-028 Philadelphia Navy Yard Transit Extension Study Virginia E2008-ALTA-029 Commuter Rail Station at Carmel Church	E2008-ALTA-003	Tempe Extension Alternatives Analysis, Tempe	196,000
ConnecticutE2008-ALTA-012Southeastern Connecticut Bus Rapid Transit SystemFloridaE2008-ALTA-013Bus Rapid Transit Improvements, Broward CountyFloridaE2008-ALTA-014Downtown Orlando East-West Circulator System, OrlandoFloridaE2008-ALTA-015Downtown Transit Circulator, Fort LauderdaleFloridaE2008-ALTA-017Miami-Dade County Metrorail Orange Line ExpansionGeorgiaE2008-ALTA-018I-285 Bus Rapid Transit Project, AtlantaGeorgiaE2008-ALTA-016MARTA Clifton Corridor (Lindbergh-Emory)GeorgiaE2008-ALTA-006Beltline Environment Impact, AtlantaIllinoisE2008-ALTA-007CTA Circle LineIllinoisE2008-ALTA-008CTA Orange Line ExtensionIllinoisE2008-ALTA-009CTA A Grange Line ExtensionIllinoisE2008-ALTA-010CTA Yellow Line Extension-Village of SkokieIllinoisE2008-ALTA-011Illinois Valley Commuter Rail, OttawaIowaE2008-ALTA-019DART Atternative Analysis Design, Des MoinesMichiganE2008-ALTA-020The Rapid Feasibility StudyMissouriE2008-ALTA-021Northern Branch Rail Service RestorationNorth CarolinaE2008-ALTA-021Northern Branch Rail Service RestorationNorth CarolinaE2008-ALTA-024West Shore Corridor Alternative AnalysisOridoE2008-ALTA-025LTD Alternatives Analysis for Third EmX CorridorPennsylvaniaE2008-ALTA-026East West Corridor Rapid Transit Extension StudyVirginiaE2008-ALTA-028Philadelphia Navy Yard Transit Ext	E2008-ALTA-004	Bus Rapid Transit Alternative Analysis, San Jose	245,000
Florida E2008-ALTA-013 Bus Rapid Transit Improvements, Broward County Florida E2008-ALTA-014 Downtown Orlando East-West Circulator System, Orlando Florida E2008-ALTA-015 Downtown Transit Circulator, Fort Lauderdale Florida E2008-ALTA-017 Miami-Dade County Metrorail Orange Line Expansion Georgia E2008-ALTA-018 I-285 Bus Rapid Transit Project, Atlanta Georgia E2008-ALTA-016 MARTA Clifton Corridor (Lindbergh-Emory) Georgia E2008-ALTA-006 Beltline Environment Impact, Atlanta Illinois E2008-ALTA-007 CTA Circle Line Illinois E2008-ALTA-008 CTA Orange Line Extension Illinois E2008-ALTA-009 CTA Red Line Extension Illinois E2008-ALTA-010 CTA Yellow Line Extension-Village of Skokie Illinois E2008-ALTA-011 Illinois Valley Commuter Rail, Ottawa Illinois E2008-ALTA-019 DART Alternative Analysis Design, Des Moines Michigan E2008-ALTA-020 The Rapid Feasibility Study Missouri E2008-ALTA-021 Northern Branch Rail Service Restoration North Carolina E2008-ALTA-021 Northern Branch Rail Service Restoration North Carolina E2008-ALTA-024 West Shore Corridor Alternative Analysis Oregon E2008-ALTA-025 LTD Alternatives Analysis for Third EmX Corridor Pennsylvania E2008-ALTA-026 East West Corridor Rapid Transit, Allegheny County Pennsylvania E2008-ALTA-027 Northwest New Jersey/Northeast Pennsylvania Commuter Rail Service Pennsylvania E2008-ALTA-028 Philadelphia Navy Yard Transit Extension Study Virginia E2008-ALTA-028 Commuter Rail Station at Carmel Church	E2008-ALTA-005	Red Car Trolley Engineering Study	98,000
Florida E2008-ALTA-014 Downtown Orlando East-West Circulator System, Orlando Florida E2008-ALTA-015 Downtown Transit Circulator, Fort Lauderdale Florida E2008-ALTA-017 Miami-Dade County Metrorail Orange Line Expansion Georgia E2008-ALTA-018 I-285 Bus Rapid Transit Project, Atlanta Georgia E2008-ALTA-016 MARTA Clifton Corridor (Lindbergh-Emory) Georgia E2008-ALTA-006 Beltline Environment Impact, Atlanta Illinois E2008-ALTA-007 CTA Circle Line Illinois E2008-ALTA-008 CTA Orange Line Extension Illinois E2008-ALTA-009 CTA Red Line Extension Illinois E2008-ALTA-010 CTA Yellow Line Extension-Village of Skokie Illinois E2008-ALTA-011 Illinois Valley Commuter Rail, Ottawa Iowa E2008-ALTA-019 DART Alternative Analysis Design, Des Moines Michigan E2008-ALTA-020 The Rapid Feasibility Study Missouri E2008-ALTA-021 Northern Branch Rail Service Restoration North Carolina E2008-ALTA-023 Charlotte Rapid Transit Extension-Northeast Corridor LRT Project Ohio E2008-ALTA-025 LTD Alternatives Analysis for Third EmX Corridor Pennsylvania E2008-ALTA-026 East West Corridor Rapid Transit, Allegheny County Pennsylvania E2008-ALTA-027 Northwest New Jersey/Northeast Pennsylvania Commuter Rail Service Pennsylvania E2008-ALTA-028 Philadelphia Navy Yard Transit Extension Study Virginia E2008-ALTA-029 Commuter Rail Station at Carmel Church	E2008-ALTA-012	Southeastern Connecticut Bus Rapid Transit System	1,313,200
Florida E2008-ALTA-015 Downtown Transit Circulator, Fort Lauderdale Florida E2008-ALTA-017 Miami-Dade County Metrorail Orange Line Expansion Georgia E2008-ALTA-018 I-285 Bus Rapid Transit Project, Atlanta Georgia E2008-ALTA-016 MARTA Clifton Corridor (Lindbergh-Emory) Georgia E2008-ALTA-006 Beltline Environment Impact, Atlanta Illinois E2008-ALTA-007 CTA Circle Line Illinois E2008-ALTA-008 CTA Orange Line Extension Illinois E2008-ALTA-009 CTA Red Line Extension Illinois E2008-ALTA-009 CTA Red Line Extension Illinois E2008-ALTA-010 CTA Yellow Line Extension-Village of Skokie Illinois E2008-ALTA-011 Illinois Valley Commuter Rail, Ottawa Iowa E2008-ALTA-019 DART Alternative Analysis Design, Des Moines Michigan E2008-ALTA-020 The Rapid Feasibility Study Missouri E2008-ALTA-021 Northern Branch Rail Service Restoration North Carolina E2008-ALTA-021 Charlotte Rapid Transit Extension-Northeast Corridor LRT Project Ohio E2008-ALTA-024 West Shore Corridor Alternative Analysis Oregon E2008-ALTA-025 LTD Alternatives Analysis for Third EmX Corridor Pennsylvania E2008-ALTA-026 East West Corridor Rapid Transit, Allegheny County Pennsylvania E2008-ALTA-027 Northwest New Jersey/Northeast Pennsylvania Commuter Rail Service Pennsylvania E2008-ALTA-028 Philadelphia Navy Yard Transit Extension Study Virginia E2008-ALTA-029 Commuter Rail Station at Carmel Church	E2008-ALTA-013	Bus Rapid Transit Improvements, Broward County	686,000
Florida E2008-ALTA-017 Miami-Dade County Metrorall Orange Line Expansion Georgia E2008-ALTA-018 I-285 Bus Rapid Transit Project, Atlanta Georgia E2008-ALTA-016 MARTA Clifton Corridor (Lindbergh-Emory) Georgia E2008-ALTA-006 Beltline Environment Impact, Atlanta Illinois E2008-ALTA-007 CTA Circle Line Illinois E2008-ALTA-008 CTA Orange Line Extension Illinois E2008-ALTA-009 CTA Red Line Extension Illinois E2008-ALTA-010 CTA Yellow Line Extension-Village of Skokie Illinois E2008-ALTA-011 Illinois Valley Commuter Rail, Ottawa Illinois E2008-ALTA-019 DART Alternative Analysis Design, Des Moines Michigan E2008-ALTA-020 The Rapid Feasibility Study Missouri E2008-ALTA-022 Light Rail Alternatives Analysis Study, Kansas City New Jersey E2008-ALTA-021 Northern Branch Rail Service Restoration North Carolina E2008-ALTA-023 Charlotte Rapid Transit Extension-Northeast Corridor LRT Project Ohio E2008-ALTA-024 West Shore Corridor Alternative Analysis Oregon E2008-ALTA-025 LTD Alternatives Analysis for Third EmX Corridor Pennsylvania E2008-ALTA-026 East West Corridor Rapid Transit, Allegheny County Pennsylvania E2008-ALTA-027 Northwest New Jersey/Northeast Pennsylvania Commuter Rail Service Pennsylvania E2008-ALTA-028 Philadelphia Navy Yard Transit Extension Study Virginia E2008-ALTA-029 Commuter Rail Station at Carmel Church	E2008-ALTA-014	Downtown Orlando East-West Circulator System, Orlando	686,000
Georgia E2008-ALTA-018 I-285 Bus Rapid Transit Project, Atlanta Georgia E2008-ALTA-016 MARTA Clifton Corridor (Lindbergh-Emory) Georgia E2008-ALTA-006 Beltline Environment Impact, Atlanta Illinois E2008-ALTA-007 CTA Circle Line Illinois E2008-ALTA-008 CTA Orange Line Extension Illinois E2008-ALTA-009 CTA Red Line Extension Illinois E2008-ALTA-010 CTA Yellow Line Extension Illinois E2008-ALTA-011 Illinois Valley Commuter Rail, Ottawa Illinois E2008-ALTA-011 Illinois Valley Commuter Rail, Ottawa Illinois E2008-ALTA-019 DART Alternative Analysis Design, Des Moines Michigan E2008-ALTA-020 The Rapid Feasibility Study Missouri E2008-ALTA-022 Light Rail Alternatives Analysis Study, Kansas City New Jersey E2008-ALTA-021 Northern Branch Rail Service Restoration North Carolina E2008-ALTA-023 Charlotte Rapid Transit Extension-Northeast Corridor LRT Project Ohio E2008-ALTA-024 West Shore Corridor Alternative Analysis Oregon E2008-ALTA-025 LTD Alternatives Analysis for Third EmX Corridor Pennsylvania E2008-ALTA-026 East West Corridor Rapid Transit, Allegheny County Pennsylvania E2008-ALTA-027 Northwest New Jersey/Northeast Pennsylvania Commuter Rail Service Pennsylvania E2008-ALTA-028 Philadelphia Navy Yard Transit Extension Study Virginia E2008-ALTA-029 Commuter Rail Station at Carmel Church	E2008-ALTA-015	Downtown Transit Circulator, Fort Lauderdale	656,690
GeorgiaE2008-ALTA-016MARTA Clifton Corridor (Lindbergh-Emory)GeorgiaE2008-ALTA-006Beltline Environment Impact, AtlantaIllinoisE2008-ALTA-007CTA Circle LineIllinoisE2008-ALTA-008CTA Orange Line ExtensionIllinoisE2008-ALTA-009CTA Red Line ExtensionIllinoisE2008-ALTA-010CTA Yellow Line Extension-Village of SkokieIllinoisE2008-ALTA-011Illinois Valley Commuter Rail, OttawaIowaE2008-ALTA-019DART Alternative Analysis Design, Des MoinesMichiganE2008-ALTA-020The Rapid Feasibility StudyMissouriE2008-ALTA-022Light Rail Alternatives Analysis Study, Kansas CityNew JerseyE2008-ALTA-021Northern Branch Rail Service RestorationNorth CarolinaE2008-ALTA-023Charlotte Rapid Transit Extension-Northeast Corridor LRT ProjectOhioE2008-ALTA-024West Shore Corridor Alternative AnalysisOregonE2008-ALTA-025LTD Alternatives Analysis for Third EmX CorridorPennsylvaniaE2008-ALTA-026East West Corridor Rapid Transit, Allegheny CountyPennsylvaniaE2008-ALTA-027Northwest New Jersey/Northeast Pennsylvania Commuter Rail ServicePennsylvaniaE2008-ALTA-028Philadelphia Navy Yard Transit Extension StudyVirginiaE2008-ALTA-029Commuter Rail Station at Carmel Church	E2008-ALTA-017	Miami-Dade County Metrorail Orange Line Expansion	1,372,000
Georgia E2008-ALTA-006 Beltline Environment Impact, Atlanta Illinois E2008-ALTA-007 CTA Circle Line Illinois E2008-ALTA-008 CTA Orange Line Extension Illinois E2008-ALTA-009 CTA Red Line Extension Illinois E2008-ALTA-010 CTA Yellow Line Extension-Village of Skokie Illinois E2008-ALTA-011 Illinois Valley Commuter Rail, Ottawa Iowa E2008-ALTA-011 DART Alternative Analysis Design, Des Moines Michigan E2008-ALTA-020 The Rapid Feasibility Study Missouri E2008-ALTA-022 Light Rail Alternatives Analysis Study, Kansas City New Jersey E2008-ALTA-021 Northern Branch Rail Service Restoration North Carolina E2008-ALTA-023 Charlotte Rapid Transit Extension-Northeast Corridor LRT Project Ohio E2008-ALTA-024 West Shore Corridor Alternative Analysis Oregon E2008-ALTA-025 LTD Alternatives Analysis for Third EmX Corridor Pennsylvania E2008-ALTA-026 East West Corridor Rapid Transit, Allegheny County Pennsylvania E2008-ALTA-027 Northwest New Jersey/Northeast Pennsylvania Commuter Rail Service Pennsylvania E2008-ALTA-028 Philadelphia Navy Yard Transit Extension Study Virginia E2008-ALTA-029 Commuter Rail Station at Carmel Church	E2008-ALTA-018	I-285 Bus Rapid Transit Project, Atlanta	490,000
Illinois E2008-ALTA-007 CTA Circle Line Illinois E2008-ALTA-008 CTA Orange Line Extension Illinois E2008-ALTA-009 CTA Red Line Extension Illinois E2008-ALTA-010 CTA Yellow Line Extension-Village of Skokie Illinois E2008-ALTA-011 Illinois Valley Commuter Rail, Ottawa Illinois E2008-ALTA-011 Illinois Valley Commuter Rail, Ottawa Illinois E2008-ALTA-019 DART Alternative Analysis Design, Des Moines Illinois E2008-ALTA-020 The Rapid Feasibility Study Illinois E2008-ALTA-020 Light Rail Alternatives Analysis Study, Kansas City Illinois E2008-ALTA-021 Northern Branch Rail Service Restoration Illinois Individual Indiv	E2008-ALTA-016	MARTA Clifton Corridor (Lindbergh-Emory)	735,000
Illinois E2008-ALTA-008 CTA Orange Line Extension Illinois E2008-ALTA-009 CTA Red Line Extension Illinois E2008-ALTA-010 CTA Yellow Line Extension-Village of Skokie Illinois E2008-ALTA-011 Illinois Valley Commuter Rail, Ottawa Ilowa E2008-ALTA-019 DART Alternative Analysis Design, Des Moines Michigan E2008-ALTA-020 The Rapid Feasibility Study Missouri E2008-ALTA-022 Light Rail Alternatives Analysis Study, Kansas City New Jersey E2008-ALTA-021 Northern Branch Rail Service Restoration North Carolina E2008-ALTA-023 Charlotte Rapid Transit Extension-Northeast Corridor LRT Project Ohio E2008-ALTA-024 West Shore Corridor Alternative Analysis Oregon E2008-ALTA-025 LTD Alternatives Analysis for Third EmX Corridor Pennsylvania E2008-ALTA-026 East West Corridor Rapid Transit, Allegheny County Pennsylvania E2008-ALTA-027 Northwest New Jersey/Northeast Pennsylvania Commuter Rail Service Pennsylvania E2008-ALTA-028 Philadelphia Navy Yard Transit Extension Study Virginia E2008-ALTA-029 Commuter Rail Station at Carmel Church	E2008-ALTA-006	Beltline Environment Impact, Atlanta	294,000
Illinois E2008-ALTA-009 CTA Red Line Extension Illinois E2008-ALTA-010 CTA Yellow Line Extension-Village of Skokie Illinois E2008-ALTA-011 Illinois Valley Commuter Rail, Ottawa Iowa E2008-ALTA-019 DART Alternative Analysis Design, Des Moines Michigan E2008-ALTA-020 The Rapid Feasibility Study Missouri E2008-ALTA-022 Light Rail Alternatives Analysis Study, Kansas City New Jersey E2008-ALTA-021 Northern Branch Rail Service Restoration North Carolina E2008-ALTA-023 Charlotte Rapid Transit Extension-Northeast Corridor LRT Project Ohio E2008-ALTA-024 West Shore Corridor Alternative Analysis Oregon E2008-ALTA-025 LTD Alternatives Analysis for Third EmX Corridor Pennsylvania E2008-ALTA-026 East West Corridor Rapid Transit, Allegheny County Pennsylvania E2008-ALTA-027 Northwest New Jersey/Northeast Pennsylvania Commuter Rail Service Pennsylvania E2008-ALTA-028 Philadelphia Navy Yard Transit Extension Study Virginia E2008-ALTA-029 Commuter Rail Station at Carmel Church	E2008-ALTA-007	CTA Circle Line	3,841,600
Illinois E2008-ALTA-010 CTA Yellow Line Extension-Village of Skokie Illinois E2008-ALTA-011 Illinois Valley Commuter Rail, Ottawa Iowa E2008-ALTA-019 DART Alternative Analysis Design, Des Moines Michigan E2008-ALTA-020 The Rapid Feasibility Study Missouri E2008-ALTA-022 Light Rail Alternatives Analysis Study, Kansas City New Jersey E2008-ALTA-021 Northern Branch Rail Service Restoration North Carolina E2008-ALTA-023 Charlotte Rapid Transit Extension-Northeast Corridor LRT Project Ohio E2008-ALTA-024 West Shore Corridor Alternative Analysis Oregon E2008-ALTA-025 LTD Alternatives Analysis for Third EmX Corridor Pennsylvania E2008-ALTA-026 East West Corridor Rapid Transit, Allegheny County Pennsylvania E2008-ALTA-027 Northwest New Jersey/Northeast Pennsylvania Commuter Rail Service Pennsylvania E2008-ALTA-028 Philadelphia Navy Yard Transit Extension Study Virginia E2008-ALTA-029 Commuter Rail Station at Carmel Church	E2008-ALTA-008	CTA Orange Line Extension	490,000
Illinois E2008-ALTA-011 Illinois Valley Commuter Rail, Ottawa lowa E2008-ALTA-019 DART Alternative Analysis Design, Des Moines Michigan E2008-ALTA-020 The Rapid Feasibility Study Missouri E2008-ALTA-022 Light Rail Alternatives Analysis Study, Kansas City New Jersey E2008-ALTA-021 Northern Branch Rail Service Restoration North Carolina E2008-ALTA-023 Charlotte Rapid Transit Extension-Northeast Corridor LRT Project Ohio E2008-ALTA-024 West Shore Corridor Alternative Analysis Oregon E2008-ALTA-025 LTD Alternatives Analysis for Third EmX Corridor Pennsylvania E2008-ALTA-026 East West Corridor Rapid Transit, Allegheny County Pennsylvania E2008-ALTA-027 Northwest New Jersey/Northeast Pennsylvania Commuter Rail Service Pennsylvania E2008-ALTA-028 Philadelphia Navy Yard Transit Extension Study Virginia E2008-ALTA-029 Commuter Rail Station at Carmel Church	E2008-ALTA-009	CTA Red Line Extension	588,000
Iowa E2008-ALTA-019 DART Alternative Analysis Design, Des Moines Michigan E2008-ALTA-020 The Rapid Feasibility Study Missouri E2008-ALTA-022 Light Rail Alternatives Analysis Study, Kansas City New Jersey E2008-ALTA-021 Northern Branch Rail Service Restoration North Carolina E2008-ALTA-023 Charlotte Rapid Transit Extension-Northeast Corridor LRT Project Ohio E2008-ALTA-024 West Shore Corridor Alternative Analysis Oregon E2008-ALTA-025 LTD Alternatives Analysis for Third EmX Corridor Pennsylvania E2008-ALTA-026 East West Corridor Rapid Transit, Allegheny County Pennsylvania E2008-ALTA-027 Northwest New Jersey/Northeast Pennsylvania Commuter Rail Service Pennsylvania E2008-ALTA-028 Philadelphia Navy Yard Transit Extension Study Virginia E2008-ALTA-029 Commuter Rail Station at Carmel Church	E2008-ALTA-010	CTA Yellow Line Extension-Village of Skokie	588,000
Michigan E2008-ALTA-020 The Rapid Feasibility Study Missouri E2008-ALTA-022 Light Rail Alternatives Analysis Study, Kansas City New Jersey E2008-ALTA-021 Northern Branch Rail Service Restoration North Carolina E2008-ALTA-023 Charlotte Rapid Transit Extension-Northeast Corridor LRT Project Ohio E2008-ALTA-024 West Shore Corridor Alternative Analysis Oregon E2008-ALTA-025 LTD Alternatives Analysis for Third EmX Corridor Pennsylvania E2008-ALTA-026 East West Corridor Rapid Transit, Allegheny County Pennsylvania E2008-ALTA-027 Northwest New Jersey/Northeast Pennsylvania Commuter Rail Service Pennsylvania E2008-ALTA-028 Philadelphia Navy Yard Transit Extension Study Virginia E2008-ALTA-029 Commuter Rail Station at Carmel Church	E2008-ALTA-011	Illinois Valley Commuter Rail, Ottawa	245,000
Missouri E2008-ALTA-022 Light Rail Alternatives Analysis Study, Kansas City New Jersey E2008-ALTA-021 Northern Branch Rail Service Restoration North Carolina E2008-ALTA-023 Charlotte Rapid Transit Extension-Northeast Corridor LRT Project Ohio E2008-ALTA-024 West Shore Corridor Alternative Analysis Oregon E2008-ALTA-025 LTD Alternatives Analysis for Third EmX Corridor Pennsylvania E2008-ALTA-026 East West Corridor Rapid Transit, Allegheny County Pennsylvania E2008-ALTA-027 Northwest New Jersey/Northeast Pennsylvania Commuter Rail Service Pennsylvania E2008-ALTA-028 Philadelphia Navy Yard Transit Extension Study Virginia E2008-ALTA-029 Commuter Rail Station at Carmel Church	E2008-ALTA-019	DART Alternative Analysis Design, Des Moines	245,000
New Jersey E2008-ALTA-021 Northern Branch Rail Service Restoration North Carolina E2008-ALTA-023 Charlotte Rapid Transit Extension-Northeast Corridor LRT Project Ohio E2008-ALTA-024 West Shore Corridor Alternative Analysis Oregon E2008-ALTA-025 LTD Alternatives Analysis for Third EmX Corridor Pennsylvania E2008-ALTA-026 East West Corridor Rapid Transit, Allegheny County Pennsylvania E2008-ALTA-027 Northwest New Jersey/Northeast Pennsylvania Commuter Rail Service Pennsylvania E2008-ALTA-028 Philadelphia Navy Yard Transit Extension Study Virginia E2008-ALTA-029 Commuter Rail Station at Carmel Church	E2008-ALTA-020	The Rapid Feasibility Study	490,000
North Carolina E2008-ALTA-023 Charlotte Rapid Transit Extension-Northeast Corridor LRT Project Ohio E2008-ALTA-024 West Shore Corridor Alternative Analysis Oregon E2008-ALTA-025 LTD Alternatives Analysis for Third EmX Corridor Pennsylvania E2008-ALTA-026 East West Corridor Rapid Transit, Allegheny County Pennsylvania E2008-ALTA-027 Northwest New Jersey/Northeast Pennsylvania Commuter Rail Service Pennsylvania E2008-ALTA-028 Philadelphia Navy Yard Transit Extension Study Virginia E2008-ALTA-029 Commuter Rail Station at Carmel Church	E2008-ALTA-022	Light Rail Alternatives Analysis Study, Kansas City	1,837,500
Ohio E2008-ALTA-024 West Shore Corridor Alternative Analysis Oregon E2008-ALTA-025 LTD Alternatives Analysis for Third EmX Corridor Pennsylvania E2008-ALTA-026 East West Corridor Rapid Transit, Allegheny County Pennsylvania E2008-ALTA-027 Northwest New Jersey/Northeast Pennsylvania Commuter Rail Service Pennsylvania E2008-ALTA-028 Philadelphia Navy Yard Transit Extension Study Virginia E2008-ALTA-029 Commuter Rail Station at Carmel Church	E2008-ALTA-021	Northern Branch Rail Service Restoration	490,000
Oregon E2008-ALTA-025 LTD Alternatives Analysis for Third EmX Corridor Pennsylvania E2008-ALTA-026 East West Corridor Rapid Transit, Allegheny County Pennsylvania E2008-ALTA-027 Northwest New Jersey/Northeast Pennsylvania Commuter Rail Service Pennsylvania E2008-ALTA-028 Philadelphia Navy Yard Transit Extension Study Virginia E2008-ALTA-029 Commuter Rail Station at Carmel Church	E2008-ALTA-023	Charlotte Rapid Transit Extension-Northeast Corridor LRT Project	2,695,000
Pennsylvania E2008-ALTA-026 East West Corridor Rapid Transit, Allegheny County Pennsylvania E2008-ALTA-027 Northwest New Jersey/Northeast Pennsylvania Commuter Rail Service Pennsylvania E2008-ALTA-028 Philadelphia Navy Yard Transit Extension Study Virginia E2008-ALTA-029 Commuter Rail Station at Carmel Church	E2008-ALTA-024	West Shore Corridor Alternative Analysis	343,000
Pennsylvania E2008-ALTA-027 Northwest New Jersey/Northeast Pennsylvania Commuter Rail Service Pennsylvania E2008-ALTA-028 Philadelphia Navy Yard Transit Extension Study Virginia E2008-ALTA-029 Commuter Rail Station at Carmel Church	E2008-ALTA-025	LTD Alternatives Analysis for Third EmX Corridor	245,000
Pennsylvania E2008-ALTA-028 Philadelphia Navy Yard Transit Extension Study Virginia E2008-ALTA-029 Commuter Rail Station at Carmel Church	E2008-ALTA-026	East West Corridor Rapid Transit, Allegheny County	980,000
Virginia E2008-ALTA-029 Commuter Rail Station at Carmel Church	E2008-ALTA-027	Northwest New Jersey/Northeast Pennsylvania Commuter Rail Service	1,313,200
	E2008-ALTA-028	Philadelphia Navy Yard Transit Extension Study	392,000
Virginia E2008-ALTA-030 I-66 Bus Rapid Transit Study	E2008-ALTA-029	Commuter Rail Station at Carmel Church	490,000
	E2008-ALTA-030	I-66 Bus Rapid Transit Study	980,000
Washington E2008-ALTA-031 Spokane Streetcar Study, Spokane	E2008-ALTA-031	Spokane Streetcar Study, Spokane	294,000
hington		E2008-ALTA-001 E2008-ALTA-002 E2008-ALTA-003 E2008-ALTA-004 E2008-ALTA-005 E2008-ALTA-012 E2008-ALTA-013 E2008-ALTA-014 E2008-ALTA-015 E2008-ALTA-017 E2008-ALTA-016 E2008-ALTA-016 E2008-ALTA-006 E2008-ALTA-007 E2008-ALTA-008 E2008-ALTA-009 E2008-ALTA-011 E2008-ALTA-011 E2008-ALTA-019 E2008-ALTA-019 E2008-ALTA-020 E2008-ALTA-020 E2008-ALTA-020 E2008-ALTA-021 E2008-ALTA-021 E2008-ALTA-021 E2008-ALTA-023 E2008-ALTA-024 E2008-ALTA-025 E2008-ALTA-026 E2008-ALTA-027 E2008-ALTA-027 E2008-ALTA-028 E2008-ALTA-028 E2008-ALTA-029 E2008-ALTA-029 E2008-ALTA-029 E2008-ALTA-029 E2008-ALTA-030 E2008-ALTA-030	E2008-ALTA-001 Mesa Extension Alternatives Analysis, Mesa E2008-ALTA-002 METRO I-10 Extension Alternative Analysis E2008-ALTA-003 Tempe Extension Alternative Analysis, Tempe E2008-ALTA-004 Bus Rapid Transit Alternative Analysis, San Jose E2008-ALTA-005 Red Car Trolley Engineering Study E2008-ALTA-010 Southeastem Connecticut Bus Rapid Transit System E2008-ALTA-011 Bus Rapid Transit Improvements, Broward County E2008-ALTA-013 Bus Rapid Transit Improvements, Broward County E2008-ALTA-014 Downtown Orlando East-West Circulator System, Orlando Downtown Transit Circulator, Fort Lauderdale E2008-ALTA-015 Downtown Transit Project, Atlanta E2008-ALTA-017 Miami-Dade County Metrorail Orange Line Expansion E2008-ALTA-018 H-285 Bus Rapid Transit Project, Atlanta E2008-ALTA-019 Beltline Environment Impact, Atlanta E2008-ALTA-006 Beltline Environment Impact, Atlanta E2008-ALTA-007 CTA Circle Line E2008-ALTA-008 CTA Orange Line Extension E2008-ALTA-009 CTA Red Line Extension CTA Yellow Line Extension-Village of Skokie Illinois Valley Commuter Rall, Ottawa E2008-ALTA-010 CTA Yellow Line Extension-Village of Skokie Illinois Valley Commuter Rall, Ottawa E2008-ALTA-020 The Rapid Feasibility Study E2008-ALTA-021 Light Rail Alternatives Analysis Study, Kansas City E2008-ALTA-022 Light Rail Alternatives Analysis Study, Kansas City E2008-ALTA-023 Charlotte Rapid Transit Extension-Northeast Corridor LRT Project E2008-ALTA-024 West Shore Corridor Alternative Analysis E2008-ALTA-025 LTD Alternatives Analysis for Third EmX Corridor E2008-ALTA-026 East West Corridor Rapid Transit Extension Study E2008-ALTA-029 Philadelphia Navy Yard Transit Extension Study E2008-ALTA-029 Commuter Rail Station at Carmel Church E2008-ALTA-029 Commuter Rail Station at Carmel Church E2008-ALTA-030 I-66 Bus Rapid Transit Study

[FR Doc. 08–593 Filed 2–8–08; 8:45 am] BILLING CODE 4910–57–C

DEPARTMENT OF TRANSPORTATION

National Highway Traffic Safety Administration

[Docket No. NHTSA-2008-0008 Notice 1]

NHTSA's Activities Under the United Nations Economic Commission for Europe 1998 Global Agreement: Glazing

AGENCY: National Highway Traffic Safety Administration (NHTSA), DOT. **ACTION:** Request for comments.

SUMMARY: NHTSA is publishing this notice to inform the public that there may be a vote to adopt the Global Technical Regulation (GTR) on Glazing at the March 2008 session of the World Forum for Harmonization of Vehicle Regulations (WP.29). In anticipation of this vote, NHTSA is requesting comments on this GTR to inform its decision for the vote. Publication of this information is in accordance with NHTSA's Statement of Policy regarding Agency Policy Goals and Public Participation in the Implementation of the 1998 Global Agreement on Global Technical Regulations.

DATES: Written comments may be submitted to this agency by March 6, 2008

ADDRESSES: You may submit comments [identified by DOT Docket No. NHTSA-2008–0008, Notice 1] by any of the following methods:

- Federal eRulemaking Portal: Go to http://www.regulations.gov. Follow the online instructions for submitting comments.
- *Mail*: Docket Management Facility: U.S. Department of Transportation, 1200 New Jersey Avenue SE., West Building Ground Floor, Room W12–140, Washington, DC, 20590–0001.
- Hand Delivery or Courier: West Building Ground Floor, Room W12–140, 1200 New Jersey Avenue S.E., between 9 a.m. and 5 p.m. ET, Monday through Friday, except Federal holidays. Telephone: 1–800–647–5527.

• Fax: 202–493–2251
Instructions: All submissions must include the agency name and docket number for this proposed collection of information. Note that all comments received will be posted without change to http://www.regulations.gov including any personal information provided.

Please see the Privacy Act heading below.

Privacy Act: Anyone is able to search the electronic form of all comments

received into any of our dockets by the name of the individual submitting the comment (or signing the comment, if submitted on behalf of an association, business, labor union, etc.). You may review DOT's complete Privacy Act Statement in the **Federal Register** published on April 11, 2000 (65 FR 19477–78) or you may visit http:// DocketInfo.dot.gov.

Docket: For access to the docket to read background documents or comments received, go to http://www.regulations.gov and follow the online instructions, or visit the Docket Management Facility at the street address listed above.

FOR FURTHER INFORMATION CONTACT: Mr. Ezana Wondimneh, Division Chief, International Policy and Harmonization (NVS–133), National Highway Traffic Safety Administration, 1200 New Jersey Avenue, SE., Washington, DC, 20590–0001; Phone (202) 366–0846, Fax (202) 493–2280.

SUPPLEMENTARY INFORMATION: At the March 2004 session of WP.29 the formal proposal to develop a GTR on safety glazing, sponsored by Germany, was adopted with a modification to restrict the scope of the GTR to glass-based safety glazing. An informal working group chaired by Germany was subsequently established to develop the GTR. In October 2004, NHTSA docketed the draft GTR proposed by Germany (69 FR 60460, 60462; October 8, 2004), but received no comments. At the November 2005 session of WP.29 AC.3 further agreed that the GTR would not include installation provisions and that the informal working group could consider possible approaches to including certification markings in the GTR. However, it was later decided by WP.29 that a separate informal working group would be tasked with examining the issue of markings for all GTRs. Therefore, the glazing GTR only specifies the required markings to identify the type of glazing material without reference to certification type markings. Contracting parties to the 1998 Agreement will be able to require additional markings for identification of manufacturer and the regulation(s) the glazing is manufactured to comply with.

On October 10, 2006, NHTSA published a new notice that described the progress made on the agency's GTR activities including the glazing GTR (docket number NHTSA–2003–14395). The notice included the draft GTR, provided discussions on several key issues, and requested public comments. A comment with regard to the GTR was submitted by Pilkington North America that sought to clarify an incorrect citing

of the test procedures concerning light transmittance and optical distortion, which has since been addressed.

The latest draft of the GTR specifies performance requirements for various types of glazing (i.e., laminated and toughened glass) intended for installation in Category 1 and 2 vehicles as defined in Special Resolution No. 1. The requirements apply to glazing as an item of equipment, and do not include installation requirements for vehicles. Performance requirements for some of the materials vary depending on whether the material is intended for installation as a windscreen or a pane. The draft includes requirements and tests to ensure the mechanical strength, optical qualities and environmental

resistance of glazing.

Four sets of tests and requirements for mechanical properties are under consideration in the GTR: a fragmentation test, a 227g steel ball impact test, a 2.26kg steel ball impact test and a 10kg headform impact test. Each of the first three of these tests was adopted from widely used procedures currently in effect, with small differences, in all three national regulations examined for this GTR (European, Japanese and U.S. safety regulations). The fragmentation test proposed in the draft GTR is based on the current European approach, except that it was modified to use two different impact forces depending on the design of glazing being evaluated. The 227g and 2.26kg steel ball impact tests are also very similar to the existing national regulations examined—with the exception of the drop height for the small ball test. Based upon analysis conducted by Japan, which determined that the force from a drop height of 2.0m replicated the force of a typical object that impacts a pane, it was decided that a drop height of 2.0m could be specified. The headform test (which is currently in the European and Japanese national regulations, but not in the U.S.) under consideration for the GTR specifies one drop height (1.5m), instead of retaining the two separate drop heights currently found in the European and Japanese regulations because the purpose of the second height drop was already addressed in other tests specified in the GTR. Also, the headform test is an optional requirement in the GTR. Each contracting party to the 1998 Agreement can decide whether or not to apply this provision in national/regional law.

Three types of optical qualities are addressed in the GTR: light transmission, optical distortion and double imaging. The minimum light transmittance level for glazing requisite