DEPARTMENT OF TRANSPORTATION

Federal Aviation Administration

Agency Information Collection Activities: Requests for Comments; Clearance of Reinstated Approval of Information Collection: Dealer’s Aircraft Registration Certificate Application

AGENCY: Federal Aviation Administration (FAA), DOT.

ACTION: Notice and request for comments.

SUMMARY: In accordance with the Paperwork Reduction Act of 1995, FAA invites public comments about our intention to request the Office of Management and Budget (OMB) approval to reinstate a previously discontinued information collection. AC Form 8050–5 is an application for a dealer’s Aircraft Registration Certificate which, under 49 United States Code 1404, may be issued to a person engaged in manufacturing, distributing, or selling aircraft.

DATES: Written comments should be submitted by September 6, 2011.

FOR FURTHER INFORMATION CONTACT: Carla Scott on (202) 385–4293, or by e-mail at: Carla.Scott@faa.gov.

SUPPLEMENTARY INFORMATION:

OMB Control Number: 2120–0024.

Title: Dealer’s Aircraft Registration Certificate Application.

Form Numbers: AC Form 8050–5.

Type of Review: Reinstatement of an information collection.

Background: Federal Aviation Regulation Part 47 prescribes procedures that implement Public Law 103–272, which provides for the issuance of dealer’s aircraft registration certificates and for their use in connection with aircraft eligible for registration under this Act by persons engaged in manufacturing, distributing or selling aircraft. Dealer’s certificates enable such persons to fly aircraft for sale immediately without having to go through the paperwork and expense of applying for and securing a permanent Certificate of Aircraft Registration. It also provides a system of identification of aircraft dealers.

Respondents: 2,135 aircraft dealers.

Frequency: Information is collected on occasion.

Estimated Average Burden per Response: 45 minutes.

Estimated Total Annual Burden: 1,601.25 hours.

ADDRESSES: Send comments to the FAA at the following address: Ms. Carla Scott, Room 336, Federal Aviation Administration, AES–300, 950 L’Enfant Plaza, SW., Washington, DC 20024.

Public Comments Invited: You are asked to comment on any aspect of this information collection, including (a) whether the proposed collection of information is necessary for FAA’s performance; (b) the accuracy of the estimated burden; (c) ways for FAA to enhance the quality, utility and clarity of the information collection; and (d) ways that the burden could be minimized without reducing the quality of the collected information. The agency will summarize and/or include your comments in the request for OMB’s clearance of this information collection.

Issued in Washington, DC, on June 29, 2011.

Carla Scott,

FAA Information Collection Clearance Officer, IT Enterprises Business Services Division, AES–200.

[FR Doc. 2011–17208 Filed 7–7–11; 8:45 am]

BILLING CODE 4910–13–P

DEPARTMENT OF TRANSPORTATION

Federal Motor Carrier Safety Administration

[Docket No FMCSA–2011–0097]


AGENCY: Federal Motor Carrier Safety Administration (FMCSA), DOT.

ACTION: Notice; response to public comments.

SUMMARY: The Federal Motor Carrier Safety Administration (FMCSA) announces its intent to proceed with the initiation of a United States-Mexico cross-border long-haul trucking pilot program to test and demonstrate the ability of Mexico-domiciled motor carriers to operate safely in the United States beyond the municipalities in the United States on the United States-Mexico international border or the commercial zones of such municipalities (border commercial zones).

DATES: This notice is effective July 8, 2011.

ADDRESSES: You may search background documents or comments to the docket for this notice, identified by docket number FMCSA–2011–0097, by visiting the:

• eRulemaking Portal: http://www.regulations.gov. Follow the online instructions for reviewing documents and comments. Regulations.gov is available electronically 24 hours each day, 365 days a year; or,

• DOT Docket Room: Room W12–140 on the ground floor of the DOT Headquarters Building at 1200 New Jersey Avenue, SE., Washington, DC 20590 between 9 a.m. and 5 p.m., ET, Monday through Friday, except Federal holidays.

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 Privacy Act System of Records Notice for the DOT Federal Docket Management System published in the Federal Register on January 17, 2008 (73 FR 3316), or you may visit http://edocket.access.gpo.gov/2008/pdf/E8–785.pdf.

FOR FURTHER INFORMATION CONTACT: Marcelo Perez, FMCSA, 1200 New Jersey Avenue, SE., Washington, DC 20590–0001. Telephone (202) 366–9597; e-mail marcelo.perez@dot.gov.

SUPPLEMENTARY INFORMATION: On April 13, 2011, FMCSA published a notice in the Federal Register announcing its plans to initiate a pilot program as part of FMCSA’s implementation of the NAFTA cross-border long-haul trucking provisions in compliance with section 6901(b)(2)(B) of the U.S. Troop Readiness, Veterans’ Care, Katrina Recovery, and Iraq Accountability Appropriations Act, 2007, and requested public comments on those plans. FMCSA reviewed, assessed, and evaluated the required safety measures as noted in the notice, and considered all comments received on or before May 13, 2011, in response to the April 13, 2011, notice. Additionally, to the extent practicable, FMCSA considered comments received after May 13, 2011. Once the U.S. Department of Transportation’s (DOT) Inspector General completes his report to Congress required by section 6901(b)(1) and the Agency completes any follow up actions needed to address issues raised in the report, FMCSA will proceed with the pilot program. FMCSA made changes and clarified elements of the program as a result of comments to the docket. For example, the Agency will include International Registration Plan (IRP) and International Fuel Tax Association (IFTA) information in its pre-authority safety audit (PASA) process; posted the Mexican regulations in both English and Spanish in the docket for this notice; elaborated on the inspection of available vehicles operating in the United States during
the compliance review (CR); and confirmed that the PASA information will be published in the Federal Register.

As indicated in the April 13, 2011, Federal Register notice, this pilot program will not include operations that transport placarded amounts of hazardous materials or passengers. In addition, on May 31, 2011, Mexico published its regulations that will govern a U.S. motor carrier’s application for authority to operate in Mexico. In its regulations, Mexico specifies several types of transportation services, vehicles, and operations as ineligible for authority to operate into Mexico. These include oversized or overweight goods, industrial cranes, vehicle towing or rescue, or packaging and courier services. Mexico is allowing U.S. motor carriers of international freight to operate into Mexico. Mexico has excluded these services, vehicles, and operations from the program because they are not classified as, or pertinent to, freight operations in Mexico; rather these types of operations are subject to separate operating authority requirements than freight motor carriers. While the United States does not distinguish between these types of freight operations, in order to comply with the reciprocity requirements of section 6901(a)(3), the United States will not issue authority to Mexico-domiciled motor carriers to transport oversized or overweight goods, industrial cranes, or operate vehicle towing, rescue or packaging and courier services in this pilot program.

Legal Basis

Section 6901(a) of the U.S. Troop Readiness, Veterans’ Care, Katrina Recovery, and Iraq Accountability Appropriations Act, 2007 [Pub. L. 110–28, 121 Stat. 112, 183, May 25, 2007] [2007 Appropriations Act] provides that before DOT may obligate or expend any funds to grant authority for Mexico-domiciled trucks to engage in cross-border long-haul operations, DOT must first test granting such authority through a pilot program that meets the standards of 49 U.S.C. 31315(c). In accordance with 49 U.S.C. 31315(c)(2), in proposing a pilot program, the Secretary of Transportation (Secretary) has general authority to conduct pilot programs “that are designed to achieve a level of safety that is equivalent to, or greater than, the level of safety that would otherwise be achieved * * *.”

In a pilot program, DOT typically collects specific data for evaluating alternatives to the regulations or innovative approaches to safety while ensuring that the goals of the regulations are satisfied. A pilot program may not last more than 3 years, and the number of participants in a pilot program must be large enough to ensure statistically valid findings. Pilot programs must include an oversight plan to ensure that participants comply with the terms and conditions of participation, and procedures to protect the health and safety of study participants and the general public. A pilot program may be initiated only after DOT publishes a detailed description of it in the Federal Register and provides an opportunity for public comment. Accordingly, on April 13, 2011, the Agency published a notice announcing its intention to conduct a pilot program and soliciting comment (76 FR 20807). This document responds to comments to the April 13, 2011 notice and provides additional information about the planned pilot program as requested by commenters. While a pilot program may provide temporary regulatory relief from one or more regulations to a person or class of persons subject to the regulations, or a person or class of persons who intends to engage in an activity that would be subject to the regulations (49 U.S.C. 31315(c)(1) and (2)), in this pilot program DOT does not propose to exempt or relieve Mexico-domiciled motor carriers from any FMCSA safety regulation or evaluate any less stringent alternatives to existing regulation. Mexico-domiciled motor carriers participating in the program will be required to comply with the existing motor carrier safety regulatory regime plus certain additional requirements associated with acceptance into and participation in the program.

Section 6901(a) of the 2007 Appropriations Act, the terms of which have been incorporated in each subsequent DOT appropriations act, also provides that this pilot program must comply with section 350 of the Department of Transportation and Related Agencies Appropriations Act, 2002 [Pub. L. 107–87, 115 Stat. 833, 864, December 18, 2001] (section 350). Section 350 prohibited FMCSA from using funds made available in the 2002 DOT Appropriations Act to review or process applications from Mexico-domiciled motor carriers to operate beyond the border commercial zones until certain Preconditions and safety requirements were met. The terms of section 350 have also been incorporated in each subsequent DOT appropriations act. Section 350(a)(1) required FMCSA to perform a PASA of any Mexico-domiciled motor carrier before that motor carrier is allowed to engage in long-haul operations in the United States. Vehicles the motor carrier will operate beyond the border commercial zones that do not already have a Commercial Vehicle Safety Alliance (CVSA) decal are required to pass an inspection at the border port of entry and obtain a decal before being allowed to proceed. Section 350(a)(4) also required DOT to give a distinctive identification number to each Mexico-domiciled motor carrier that would operate beyond the border commercial zones to assist inspectors in enforcing motor carrier safety regulations. Additionally, every driver who will operate in the United States must have a valid commercial driver’s license issued by Mexico. Section 350(c)(1) also required DOT’s Office of the Inspector General (OIG) to conduct a comprehensive review of the adequacy of inspection capacity, information infrastructure, enforcement capability and other specific factors relevant to safe operations by Mexico-domiciled motor carriers; and section 350(c)(2) required the Secretary to address the OIG’s findings and certify that the opening of the border poses no safety risk. The OIG was also directed to conduct similar reviews at least annually thereafter. A number of the section 350 requirements were addressed by FMCSA in rulemakings published on March 19, 2002 (67 FR 12653, 67 FR 12702, 67 FR 12758, 67 FR 12776) and on May 13, 2002 (67 FR 31978).
From those nations enjoyed in this country, the Bus Regulatory Reform Act of 1982 [Pub. L. 97–261, 96 Stat. 2201, September 20, 1982] imposed a moratorium on the issuance of new operating authority to motor carriers domiciled, or owned or controlled by persons domiciled in Canada or Mexico. While the disagreement with Canada was quickly resolved, the issue of trucking reciprocity with Mexico was not.

Currently, most Mexico-domiciled motor carriers are allowed to operate only within the border commercial zones typically extending up to 25 to 50 miles into the United States. Every year, Mexico-domiciled commercial motor vehicles (CMVs) cross into the United States about 4.5 million times. Mexico granted reciprocal authority to 10 U.S.-domiciled motor carriers to operate throughout Mexico during the time of FMCSA’s previous demonstration project, which was conducted between September 2007 and March 2009. Four of these motor carriers continue to operate in Mexico.

Trucking issues at the United States-Mexico border were not fully addressed until NAFTA was negotiated in the early 1990s. NAFTA required the United States to incrementally lift the moratorium on licensing Mexico-domiciled motor carriers to operate beyond the border commercial zones. On January 1, 1994, President Clinton modified the moratorium and the ICC began accepting applications from Mexico-domiciled passenger motor carriers to conduct international charter and tour bus operations in the United States (Memorandum for the Secretary of Transportation, “Determination Under the Bus Regulatory Reform Act of 1982,” 59 FR 653, January 6, 1994). On December 13, 1995, the ICC published a rule and a revised application form for the processing of Mexico-domiciled property motor carrier applications (Form OP–1(MX)) (60 FR 63981). The ICC rule anticipated the implementation of the second phase of NAFTA, providing Mexico-domiciled motor carriers of property access to California, Arizona, New Mexico and Texas, and the third phase, providing access throughout the United States. However, at the end of 1995, the United States announced an indefinite delay in opening the border to long-haul Mexico-domiciled long-haul motor carrier operations.

In 1998, Mexico filed a claim against the United States under NAFTA dispute resolution provisions alleging that the United States’ refusal to grant authority to Mexico-domiciled trucking companies constituted a breach of the United States’ NAFTA obligations. On February 6, 2001, the arbitration panel, convened pursuant to NAFTA dispute resolution provisions, issued its final report and ruled in Mexico’s favor, concluding that the United States was in breach of its obligations and that Mexico could impose tariffs on U.S. exports to Mexico up to an amount commensurate with the loss of business resulting from the lack of U.S. compliance. The arbitration panel noted that the United States could establish a safety oversight regime to ensure the safety of Mexico-domiciled motor carriers entering the United States, but that the safety oversight regime could not be discriminatory and must be justified by safety data.

After President Bush announced the intent to resume the process for opening the border in 2001, Congress enacted section 350, as discussed in the “Legal Basis” section of this notice. FMCSA took various steps to comply with section 350, including the issuance of new regulations applicable to Mexico-domiciled long-haul motor carriers (67 FR 12702, 12758, March 19, 2002). These regulations were challenged on environmental grounds in litigation that was ultimately decided in FMCSA’s favor by the U.S. Supreme Court (Department of Transportation v. Public Citizen, 541 U.S. 752 (2004)).

In November 2002, then Secretary Norman Mineta certified, as required by section 350(c)(2), that authorizing Mexico-domiciled motor carrier operations beyond the border commercial zones did not pose an unacceptable safety risk to the American public. Later that month, President Bush modified the moratorium to permit Mexico-domiciled motor carriers to provide cross-border cargo and scheduled passenger transportation beyond the border commercial zones. (Memorandum of November 27, 2002, for the Secretary of Transportation, “Determination Under the Interstate Commerce Commission Termination Act of 1995,” 67 FR 71795, December 2, 2002). The Secretary’s certification was made in response to the June 25, 2002, DOT OIG report on the implementation of safety requirements at the United States-Mexico border. In a January 2005 follow-up report, the OIG concluded that FMCSA had sufficient staff, facilities, equipment, and procedures in place to substantially meet the eight section 350 requirements that the OIG was required to review. These reports are available in the docket for this notice.

Former Secretary Mary Peters and Mexico’s former Secretary of the Secretaria de Comunicaciones y Transportes (SCT) Luis Téllez Kienzler...
announced a demonstration project to implement certain trucking provisions of NAFTA on February 23, 2007. The demonstration project was initiated on September 6, 2007, after the DOT complied with the conditions imposed by section 6901 of the 2007 Appropriations Act, as discussed in the “Legal Basis” section of this notice. The demonstration project was initially expected to last 1 year (72 FR 23883, May 1, 2007). On August 6, 2008, FMCSA announced that the demonstration project was being extended from 1 year to the full 3 years allowed by 49 U.S.C. 31315(c)(2)(A) (73 FR 45796) after Secretaries Peters and Téllez exchanged letters on the extension.

On March 11, 2009, President Obama signed into law the 2009 Appropriations Act. Section 136 of the 2009 Appropriations Act provides that:

[N]one of the funds appropriated or otherwise made available under this Act may be used, directly or indirectly, to establish, implement, continue, promote, or in any way permit a cross-border motor carrier pilot program to allow Mexican-domiciled motor carriers to operate beyond the commercial zones along the international border between the United States and Mexico, including continuing, in whole or in part, any such program that was initiated prior to the date of the enactment of this Act (123 Stat. at 932).

In accordance with section 136, FMCSA terminated the cross-border demonstration project that began on September 6, 2007. The Agency ceased processing applications by prospective project participants and took other necessary steps to comply with the provision. (74 FR 11628, March 18, 2009). In light of the termination, two consolidated lawsuits challenging the project and pending before the U.S. Court of Appeals for the Ninth Circuit were dismissed as moot.

On March 19, 2009, Mexico announced that it was exercising its rights under the 2001 NAFTA Arbitration Panel decision to impose retaliatory tariffs for the failure to allow Mexico-domiciled motor carriers to provide long-haul service into the United States. The tariffs affect approximately 90 U.S. export commodities at an estimated annual cost of $2.4 billion. The President directed DOT to work with the Office of the U.S. Trade Representative and the Department of State, along with leaders in Congress and Mexican officials, to propose legislation creating a new cross-border trucking program, and to address the legitimate safety concerns of Congress while fulfilling our obligations under NAFTA. Secretary Ray LaHood met with numerous members of Congress to solicit their input. FMCSA tasked its Motor Carrier Safety Advisory Committee (MCSAC) with providing advice and guidance on essential elements that the Agency should consider when drafting proposed legislation to permit Mexico-domiciled motor carriers beyond the border commercial zones. The MCSAC final report on this tasking is available on the FMCSA MCSAC Web page at http://mcsac.fmcsa.dot.gov/Reports.htm. Additionally, DOT formed a team to draft principles that would guide the creation of the draft legislation.

President Obama signed the 2010 Appropriations Act on December 16, 2009, which contained no prohibitions against using FY 2010 funds to conduct a cross border long-haul program (unlike the 2009 Appropriations Act) and retained requirements specified in section 350 and section 6901 of the 2007 Appropriations Act.

On April 12, 2010, Secretary LaHood met with Mexico’s former Secretary of SCT, Juan Molinar Horcasitas, and announced a plan to establish a working group to consider the next steps in implementing a cross-border trucking program. On May 19, 2010, President Obama and Mexico’s President Felipe Calderon Hinojosa issued a joint statement acknowledging that safe, efficient, secure, and compatible transportation is a prerequisite for mutual economic growth. They committed to continue their countries’ cooperation in system planning, operational coordination, and technical cooperation in key modes of transportation.

The Initial Concept Document and the Preliminary Agreement

On January 6, 2011, Secretary LaHood shared with Congress and the Government of Mexico an initial concept document for a cross-border long-haul Mexican trucking pilot program that prioritizes safety, while satisfying the U.S. international obligations. On the same day, the Department posted the concept documents on its Web site for public viewing (http://www.dot.gov/affairs/2011/dot0111.html). The initial concept document was the starting point for renewed negotiations with Mexico; and the United States commenced discussions with the Government of Mexico on January 18, 2011. The preliminary agreement between DOT and SCT is reflected in the program description and described below.

On March 3, 2011, President Obama met with Mexico’s President Calderon and announced that there is a clear path forward to resolving the trucking issues between the United States and Mexico. On April 13, 2011, FMCSA published notice of the pilot program on NAFTA Long-Haul Trucking Provisions in the Federal Register (76 FR 20807) and the comment period ended May 13, 2011. The Agency explained that the pilot program will allow Mexico-domiciled motor carriers to operate throughout the United States for up to 3 years, and that U.S.-domiciled motor carriers will be granted reciprocal rights to operate in Mexico for the same period. Participating Mexico-domiciled motor carriers and drivers must comply with all applicable U.S. motor carrier safety laws and regulations, as well as other applicable U.S. laws and regulations, inter alia, those concerned with customs, immigration, vehicle emissions, employment, vehicle registration, and vehicle/fuel taxation. The Agency explained that the safety performance of the participating motor carriers will be tracked closely by FMCSA and its State partners, a Federal Advisory Committee Act group, and the OIG. The Agency will monitor and evaluate the data from the pilot program as a test of the granting of authority to Mexico-domiciled motor carriers to conduct long-haul operations in the United States. FMCSA indicated that it anticipated participating motor carriers may be able to convert their provisional status under the pilot program to “permanent” authority under the pilot program after operating 18 months and successfully completing a compliance review (CR). This “permanent” authority under the pilot program, in turn, may be converted into standard permanent authority upon completion or termination of the pilot program. It should be noted that the Agency will be maintaining its oversight strategies and resources that have been reviewed by the OIG during the previous demonstration project and the OIG’s other reviews of the Agency’s compliance with section 350. The April 13th notice outlined how the Agency would maintain those strategies and augment them with new strategies to address stakeholder input. This notice responds to comments on those previous and augmented strategies. As indicated in the April 13, 2011, Federal Register notice, this pilot program will not include operations that involve the transport of placarded amounts of hazardous materials or passengers. As noted in the “Summary” section of this notice, Mexico’s regulations identify other types of CMV operations and the eligible for authority to operate into Mexico. These include the transportation of oversized...
or overweight goods, industrial cranes, vehicle towing or rescue, or packaging and courier services. Mexico is allowing U.S. motor carriers of international freight to operate into Mexico. In order to comply with the reciprocity requirements of section 6901(a)(3) of the 2007 Appropriations Act, the United States will not issue authority to Mexico-domiciled motor carriers to transport oversized or overweight goods, industrial cranes, or operate vehicle towing, rescue, or packaging and courier services in this pilot program.

Discussion of Comments

The notice and comment process for all pilot programs is required by statute (49 U.S.C. 31315) with the intent of providing all interested parties with the opportunity to review information published by the Agency and to comment on the specific details about any proposed pilot program. As of June 1, 2011, FMCSA received 2,254 comments or docket submissions in response to the April 13, 2011, notice. Over 1,000 comments were submitted by individuals on behalf of the International Brotherhood of Teamsters (Teamsters).

There were three recurring submissions from individuals that made up the majority of the comments. These commenters expressed concerns about the violence in Mexico and indicated that the pilot program will negatively impact U.S. jobs at a time when unemployment is high. Approximately 1,000 of the comments were submissions by individuals suggesting that the Agency should abandon the idea of a pilot program. Generally, these comments did not include information concerning the technical details of the Agency’s proposal (e.g., specific safety oversight procedures or processes), economic or legal aspects of the pilot program, or any other information supporting the view that the program should not be pursued. While FMCSA is not responding to these comments individually, the Agency believes that its responses to the substantive comments received address the brief comments submitted by these individuals.

Moreover, the purpose of this pilot program is to test the granting of authority to Mexico-domiciled motor carriers to conduct long-haul operation in the United States, in order to evaluate the ability of Mexico-domiciled motor carriers to operate safely in the United States beyond the border commercial zones as part of DOT’s implementation of the NAFTA land transportation provisions. While FMCSA acknowledges these commenters’ concerns, the issues are beyond the scope of the pilot project in that they do not relate to the safe operation of CMVs by Mexico-domiciled motor carriers or compliance with U.S. motor carrier safety regulations. Therefore, these comments will not be addressed in this notice.

The remaining comments were from members of Congress, companies, organizations, associations, and individuals expressing their views on specific details about the pilot program. The Agency’s announcement of its intent to proceed with the program is based on its consideration of all data and information currently available, including information submitted by the commenters.

The Agency received substantive comments from: Advocates for Highway and Auto Safety (Advocates); Teamsters; the American Trucking Associations (ATA); California Trucking Association (CTA); the Owner-Operator Independent Drivers Association (OOIDA); International Registration Plan (IRP), the Border Trade Alliance (BTA), the American Association for Justice (AAJ), Werner Enterprises, and the Truck Safety Coalition (Coalition)—a partnership with Citizens for Reliable and Safe Highways and Parents Against Tired Truckers. In addition, comments were received from several U.S. Representatives and Senators.

General Support for the Pilot Program

Many commenters supported the pilot program and recognized its importance in meeting U.S. obligations under NAFTA. U.S. companies and their representative associations that have been negatively impacted by the tariffs imposed by the Government of Mexico as a result of the termination of the previous demonstration project also expressed their strong support for the program. Companies negatively impacted by the tariffs included Oceanspray, Kraft Foods, Con Agra, Campbell Soup Company, American Frozen Foods Institute, National Cattlemen’s Beef Association, National Potato Council, North American Equipment Dealers Association, the Grocery Manufacturers Association, Association of Food, Beverage and Grocery Manufacturers Association, Distilled Spirits Council of the United States, Fresh Produce Association of the Americas, Mars, National Association of State Departments of Agriculture, the Snack Food Association, and Tyson’s Food. These commenters expressed their support for the pilot program as the means to remove the tariffs that have negatively impacted their industries.

Supporters of the pilot program include U.S. Representatives Mike Thompson and Reid Ribble.

Representative Thompson stated,“The proposal the Administration crafted includes important provisions to ensure trucks crossing the border are operating safely on our roadways and under our environmental standards, allowing us to monitor and inspect vehicles before they are approved for cross-border trucking operations. I believe implementation of this revised pilot program provides a clear path toward the elimination of these harmful retaliatory tariffs and normalization of trade between our two countries, while also ensuring the integrity of our roadways.”

Thirteen commenters—including the U.S. Apple Association, the National Council of Farmer Cooperatives and the National Association of State Departments of Agriculture—referred to the Congressional Research Service and/or OIG reports that concluded during the previous 18-month pilot program, Mexican trucks were as safe as—if not safer than—their U.S. counterparts and were subject to far more inspections.

U.S. Representative Doc Hastings and 29 congressional colleagues provided a letter in support of the pilot program, stating,“As you know, Mexico imposed $2.6 billion in retaliatory tariffs on 99 U.S. agricultural and manufacturing products more than two years ago, after the United States halted a cross-border trucking program that was designed to bring the United States into compliance with our international obligations in a matter consistent with U.S. law. Since then, Mexico has rotated the tariffs to cover additional products, and Mexican officials have made clear they are prepared to do so yet again.

These tariffs have already cost tens of thousands of U.S. jobs and over $4 billion to U.S. job creators, at a time when our economy is already struggling. It is imperative for U.S. workers and exporters that these tariffs be eliminated. Mexico has agreed to suspend fifty percent of the tariffs across the board once the new cross-border trucking pilot program is officially instituted and remaining tariffs once the first permit is issued under the program. The success of this pilot program is, thus, critical for U.S. workers and exporters—and for U.S. economic recovery.”

This letter concluded with the statement that,“In short, we have long believed that the United States can strengthen its economy by resolving this major issue with one of our largest trading partners—in a manner that fully ensures the safety of U.S. highways. This pilot program and its substantial safeguards are prudent and responsible. We strongly encourage you to move forward with finalizing and implementing this plan as soon as possible. These tariffs have done irreparable damage to our local economies, and U.S. workers, farmers, manufacturers,
and other exporters simply cannot afford any further delays.

The United States-Mexico Chamber of Commerce stated: 

"In 2010, Mexico and the United States enjoyed a nearly $400 billion trade relationship, and 70 percent of it travels by truck in an antiquated transportation system that requires three trucks and three drivers to do the job of one. This not only boosts producer and consumer prices by hundreds of millions of dollars a year. It also fails to fulfill the benefits (particularly lower transportation costs) that accrue from U.S.-Mexico proximity—a key NAFTA advantage. Doing so now would boost U.S. and North American competitiveness against economic rivals and result in still more jobs."

The Cato Institute advised: 

"The failure of Congress to allow implementation of the NAFTA trucking provisions has proven costly to the United States in three important ways.

First, U.S. complacency has deprived our economy of the efficiencies of moving goods across our mutual border at lower cost. With the ban in place, trucks approaching the border are required to unload their cargo into warehouses in so-called commercial zones within 25 miles of the border, only to have that cargo reloaded onto short-haul vehicles and then onto domestic trucks for final delivery. This inefficient system causes delays, increased pollution and added costs at busy border crossings such as Calexico East; San Ysidro; Nogales, Ariz.; and Laredo, Texas. A recent survey by the Mexican government found that 70 percent of U.S. trade with Mexico travels by truck, the ban on cross-border trucking imposes an additional $200 million to $400 million in transportation costs each year, according to the U.S. Department of Transportation.

Second, failure to comply has exposed U.S. exporters to perfectly legal sanctions imposed by the Mexican government. Under the provisions of NAFTA, and after waiting patiently for more than a decade, the Mexican government imposed sanctions in 2009 on more than $2.4 billion in U.S. exports affect 100 products, from Washington apples to Iowa pork. The sanctions would be lifted in two stages as the U.S. government implements the proposed program to comply with Annex I.

Third, failure to comply has compromised the U.S. government’s reputation as a good citizen of the global trading system. Simply put, the U.S. government has failed to keep its word to its Mexican neighbors. Our government has been in flagrant violation of a major trade agreement for more than 15 years. This breach of trust has undermined the U.S. government’s standing to challenge other governments, from Mexico to China to the European Union, who may also be in violation of various trade agreements. The Obama administration’s promise to more vigorously “enforce” our rights in the World Trade Organization and other agreements will lack credibility as long as the U.S. government fails to comply with such clear commitments as the trucking provisions of NAFTA.

For all these reasons, the U.S. government should act as quickly and as thoroughly as possible to implement the proposed regulations to bring our nation into compliance with our mutually beneficial agreement with our Mexican neighbors on cross-border trucking."

**General Opposition to the Pilot Program**

Most of the individual commenters to the April 13 notice expressed concerns about the following:

1. The U.S. Government’s funding of the electronic monitoring devices for participating Mexico-domiciled motor carriers;
2. Mexico’s standards for CDLs;
3. The accuracy and completeness of Mexico’s driver records;
4. Compliance with hours-of-service requirements; and
5. Comparable access for U.S. motor carriers.

U.S. Senator John D. Rockefeller and U.S. Representative Peter A. DeFazio both noted the economic impacts of NAFTA. Representative DeFazio expressed concern that “the Administration is not launching a pilot program, but rather starting the full liberalization of cross-border trucking without having fully addressed the concerns raised by members of Congress surrounding safety, security, and job impacts that will necessarily arise.”

Representative DeFazio further suggested “that the U.S. should renegotiate U.S. NAFTA Annex I (I–U–21) * * * thus eliminat[ing] the requirement to open our borders to Mexican trucks.”

U.S. Representative Bob Filner and U.S. Senator Mark Pryor also expressed concerns about the pilot program. Representative Filner’s concerns included traffic congestion at our land port-of-entry and the impact on border wait times. He stated that, “Many of my constituents already have to wait in lines several hours each day to cross the border * * *. We simply do not have enough Border Patrol and Immigration and Customs Enforcement agents at the border to deal with the existing traffic or the heavy burden of the proposed program.”

U.S. Representative Duncan Hunter, Jr. and 43 additional members of Congress co-signed a letter to the Secretary communicating their concerns about safety, the costs of electronic monitoring devices, and violence in Mexico. A copy of each congressional letter is available in the docket for this notice.

1. **Operating Authority Under the Pilot Program**

The Coalition stated that the pilot program participants should not be granted permanent authority before completion of the pilot program and evaluation of the results. The Coalition stated that, “Granting permanent operating authority before the Pilot Program is completed undermines the purpose of the experiment and data collection and puts the public at serious risk.”

Representative DeFazio questioned how the Agency could comply with 49 U.S.C. 31315, which requires DOT to immediately revoke the participation of any motor carrier or driver who fails to comply with the terms and conditions of the pilot program, if the Agency is granting permanent authority.

The Coalition stated that the Agency’s statutory authority for issuing operating authority, OOIDA averred that 49 U.S.C. 13902 precludes FMCSA from accepting compliance with certain Mexican laws and regulations in lieu of compliance with U.S. laws and regulations. OOIDA stated, “FMCSA is simply not authorized to issue operating authority to any motor carrier (U.S. or Mexican) unless that carrier agrees to comply with applicable U.S. statutes and regulations.” To support its position, OOIDA quoted a statement in the November 27, 2002, Memorandum of the President for the Secretary of Transportation, “Determination Under the Interstate Commerce Commission Termination Act of 1995.” (65 FR 71795, November 27, 2002), which terminated a moratorium on issuing operating authority to Mexico-domiciled motor carriers:

"Motor carriers domiciled in Mexico operating in the United States will be subject to the same Federal and State laws, regulations, and procedures that apply to carriers domiciled in the United States."

Advocates questioned whether FMCSA will be granting temporary operating authority to any participating Mexico-domiciled long-haul motor carriers before they are accepted into the pilot program. Advocates also stated that it opposes the granting of any operating authority, including temporary authority, in advance of FMCSA’s publication of a notice in the Federal Register describing its data and information on completed PASAs and its analysis of public comments in response to the notice concerning the completed PASAs. Advocates also requested “that the agency publish all the PASAs of all the participating motor carriers in advance of the start of the Pilot Program and before any motor carriers are granted temporary operating authority.”

**FMCSA Response:** FMCSA’s Authority to Issue Operating Authority. Title 49 U.S.C. 13902(a) directs FMCSA...
to grant operating authority to motor carriers that comply with all applicable safety regulations and financial responsibility requirements. As discussed in the "Legal Basis" section above, section 6901(a) of the 2007 Appropriations Act requires that before FMCSA may obligate or expend any funds to grant authority for Mexico-domiciled motor carriers to engage in cross-border long-haul operations, it is required to first test granting such authority through a pilot program that meets the standards of 49 U.S.C. 31315(c). By expressly providing for pilot programs in 49 U.S.C. 31315(c), and requiring FMCSA to first test the granting of long-haul authority to Mexico-domiciled motor carriers through a pilot program, Congress clearly contemplated that motor carriers participating in a test meeting the conditions of section 31315(c) would lawfully be granted operating authority under 49 U.S.C. 13902(a). Furthermore, the pilot program satisfies the fundamental statutory standard of equivalent safety protection and all other pilot program requirements. The safety-equivalence standard in section 31315(c) requires that the pilot program be designed to achieve a safety level equal to that prevailing under existing Federal Motor Carrier Safety Regulations (FMCSR). The pilot program does not relax U.S. regulations for participants. Rather, it simply implements the presidential order lifting geographic limitations on cross-border trucking for a limited number of Mexico-domiciled motor carriers and imposes additional layers of safety monitoring upon those motor carriers. Existing Federal regulations already recognize and accept the Mexican Licencia Federal de Conductor (LFC) as equivalent to the U.S. CDL (§ 393.23(b) and footnote) and pursuant to these regulations, thousands of LFC holders have driven Mexican trucks into the United States since their adoption in 1992 and continue to do so today. In all other significant respects, U.S. requirements apply with full force to participants in the pilot program. The Agency, by showing that the pilot program satisfies the standard of equivalent safety protection imposed by 49 U.S.C. 31315(c), satisfies the requirements of 49 U.S.C. 13902(a).

Permanent Operating Authority under the Pilot Program. Some commenters seemed to misapprehend the reference to "pilot program permanent authority" in the April 13, 2011 notice. That authority is not the same as standard permanent authority; will not continue after the expiration of the pilot program (unless converted into standard permanent authority); and may be revoked at any time if the operator fails to comply with the terms and conditions of the pilot program. All operating authority granted under the pilot program will be subject to the terms and conditions of the pilot program. Under the pilot program, participating motor carriers will have the opportunity to operate under three successive stages of monitoring. Stage 1 will begin when the motor carrier is issued a provisional operating authority. The motor carrier’s vehicles and drivers approved for long-haul transportation will be inspected each time they enter the United States for at least 3 months. This initial 3-month period may be extended if the motor carrier does not receive at least three vehicle inspections. FMCSA will also conduct an evaluation of the motor carrier’s performance during Stage 1. Mexico-domiciled motor carriers may be permitted to proceed to Stage 2 of the pilot program if FMCSA completes an evaluation of the motor carrier’s performance in Stage 1. During Stage 2, the motor carrier’s vehicles and drivers participating in the pilot program will be inspected at a rate comparable to other Mexico-domiciled motor carriers that cross the United States-Mexico border. The motor carrier’s safety data will be monitored to assure the motor carrier is operating in a safe manner. Within 18 months after a Mexico-domiciled motor carrier is issued provisional operating authority, FMCSA will conduct a CR on the motor carrier. If the motor carrier obtains a satisfactory safety rating, has no pending enforcement or safety improvement actions, and has operated under provisional authority for at least 18 months, the provisional operating authority will become permanent, moving the motor carrier into Stage 3.

Stage 3 of the pilot program includes participating Mexico-domiciled motor carriers that have successfully operated for an 18-month monitoring period, have a satisfactory safety rating from a CR, and have no pending enforcement or safety improvement actions. Motor carriers that advance to Stage 3 of the pilot program will operate under permanent operating authority under, and fully subject to the requirements of, the pilot program. Granting this permanent operating authority under the pilot program does not restrict the Agency’s authority to remove from the program any motor carrier that fails to comply with terms and conditions of the pilot program. Under 49 U.S.C. 31315, FMCSA may revoke participation in the pilot program of a motor carrier, CMV, or driver for failure to comply with the terms and conditions of the pilot program.

The successive stages in the pilot program are intended to be consistent with the Agency’s regulations promulgated in 2002 related to Mexico-domiciled motor carriers operating beyond the border commercial zones (49 CFR part 365, subpart E). Those regulations provide for a Mexico-domiciled motor carrier to be initially granted provisional operating authority and be subject to increased monitoring. The authority, by definition, is provisional because it will be revoked if the motor carrier is not assigned a satisfactory safety rating following a CR conducted during an 18-month safety monitoring period established in the regulations. Under these regulations, if, at the end of 18-months of monitoring the motor carrier’s most recent safety rating is satisfactory and the motor carrier does not have any pending enforcement or safety improvement actions, the Mexico-domiciled motor carrier’s provisional operating authority becomes permanent. However, this authority is still subject to revocation as detailed above. Section 6901 requires FMCSA to first test the granting of operating authority for long-haul operation by Mexico-domiciled motor carriers through a pilot program. An important component and improvement of this pilot program is that by using the progressive stages of monitoring, the Agency is able to test the full range of its regulations while effectively monitoring Mexico-domiciled motor carriers to ensure the safety of long-haul operations and that such operations are conducted in compliance with all applicable laws and regulations.

In accordance with section 6901(c), within 60 days after the conclusion of the pilot program, the OIG is required to review the program and submit to Congress a final report addressing whether FMCSA has established sufficient mechanisms to determine whether the pilot program is having any adverse effects on motor carrier safety, and whether Federal and State monitoring and enforcement activities are sufficient to ensure that participants in the pilot program are in compliance with all applicable laws and regulations. Only at the conclusion of the pilot program will Mexico-domiciled motor carriers that participated in the pilot program and advanced to the Stage 3 permanent authority in the pilot program be eligible to convert their pilot program permanent authority to standard permanent authority. FMCSA has not yet developed the procedures for such conversions, but anticipates the
procedures will establish an administrative process that would occur once the pilot program ends.

**Granting of Provisional Operating Authority.** The Agency may have caused some confusion in the April 13, 2011, notice when it stated that “the Agency will publish a summary of the application as a provisional grant of authority in the FMCSA Register.” FMCSA will review and act on applications for authority in the pilot program in accordance with applicable regulations. The Agency’s rules governing applications for authority are codified in 49 CFR part 365. FMCSA is required under its regulations to publish a summary of each application for motor carrier operating authority, regardless of the applicant’s country of domicile, as a preliminary grant of operating authority for public notice in the FMCSA Register (49 CFR 365.109(b) and 365.507(d)). For prospective pilot program participants, such publication will occur only after the motor carrier successfully completes the PASA and FMCSA approves the application. Such publication of the application as a preliminary grant of authority in the FMCSA Register is not an issuance of temporary authority, but a notice to the public to permit interested parties wishing to oppose the authority to submit a protest to FMCSA. A preliminary grant of authority cannot become effective or active operating authority for a minimum of 10 days after publication. If a motor carrier successfully completes the PASA and FMCSA approves its application, the Agency will publish a summary of the application as a preliminary grant of authority in the FMCSA Register at: [http://li-public.fmcsa.dot.gov/LIVIEW/pkg_html/prc_linmain](http://li-public.fmcsa.dot.gov/LIVIEW/pkg_html/prc_linmain). To review these notices, select “FMCSA Register” from the pull down menu.

The FMCSA emphasizes that the public has the opportunity to comment in response to the FMCSA Register on every operating authority application that the Agency proposes to grant and that motor carriers may not operate during the comment period. Any member of the public may protest a motor carrier’s application on the grounds that the motor carrier is not fit, willing, or able to provide the transportation services for which it has requested approval. FMCSA must consider all protests before determining whether to grant provisional operating authority to the motor carrier. The Agency’s regulations regarding protests, codified at 365 subpart B, set forth the procedures for protesting operating authority requests, including requests filed by U.S.- and Canada-domiciled motor carriers.

As required by section 6901(b)(2)(B)(i) of the 2007 Appropriations Act, 2007, FMCSA will also publish in the Federal Register, and solicit comment on comprehensive data and information relating to the PASAs of motor carriers domiciled in Mexico that are granted authority in the pilot program to operate beyond the border commercial zones. Therefore, the public has two opportunities to comment on Mexico-domiciled motor carriers’ applications:

1. In response to the application summary information posted on the FMCSA Register, and in response to the Federal Register notice required by section 6901(b)(2)(B)(i) of the 2007 Appropriations Act. Provisional authority will not be granted until these processes and their respective notice periods are complete.

While FMCSA will publish information on the results of the PASA in the Federal Register for public comment for each motor carrier before granting the motor carrier provisional operating authority, FMCSA is not able to publish the results of the PASAs for all motor carriers that may ultimately apply to participate in the pilot program before the program begins. FMCSA will have no way of knowing at the beginning of the pilot program all of the motor carriers that may decide to apply to participate in the program during its three year duration and, therefore, could not publish the results of all PASAs before beginning the pilot program. Additional motor carriers that apply to participate in the pilot program after it begins will also be subject to PASAs, and the results of those PASAs will be published in the Federal Register before any such motor carrier is granted provisional operating authority.

2. Pilot Program Improperly Exempts Mexico-Domiciled Motor Carriers From Safety Laws and Regulations

OOIDA contends that accepting Mexican standards and regulations in lieu of U.S. statutes and regulations results in an exemption, and that FMCSA has failed to follow its authority and regulations for exemptions. OOIDA stated that, “Excusing compliance with U.S. regulations for the duration of its pilot program certainly qualifies as ‘temporary regulatory relief’ for a person or class of persons subject to those regulations.” OOIDA asserts that this, therefore, requires the Agency to follow the procedures for granting exemptions from the regulations and deprives interested parties procedural protections.

**FMCSA Response:** This pilot program does not provide Mexico-domiciled motor carriers with exemptions from any statutory requirements or any of the Agency’s regulations or make them eligible for any existing exemption. To the contrary, motor carriers participating in the program will be subject to existing statutory requirements and regulations, including the regulations mandating the PASA (49 CFR 365.507(c)). Additionally, because no exemptions from or new approaches to statutory requirements and safety regulations are being employed in the pilot program, the level of safety oversight that will be achieved in the program is the same or greater than would otherwise be achieved if Mexico-domiciled motor carriers were granted authority to operate beyond the border commercial zones outside of the context of a pilot program.

As to the issue of driver’s license equivalency, the Agency has long recognized Mexico’s LFC as equivalent to the CDL issued by U.S. State driver licensing agencies that follow the Federal standards under 49 CFR Parts 383 and 384. The Mexican LFC is recognized as a valid substitute for the CDL and is the basis for a signed international agreement under which the United States and Mexico have recognized each other’s commercial driver’s licenses, a decision that was upheld on judicial review (Int’l Brotherhood of Teamsters v. Peña, 17 F.3rd 1478 (DC Cir. 1994)). The Agency has also long recognized Mexico’s physical qualifications standards. These are not exemptions, but well-established alternative means of meeting U.S. standards that pre-date the pilot program. Indeed, every day, thousands of Mexican drivers safely operate Mexico-domiciled trucks in the United States under these rules.

Neither the Government of Mexico nor any Mexico-domiciled motor carrier has requested that FMCSA consider granting an exemption from U.S. safety requirements for participating motor carriers, and the Agency is not seeking public comment on any forms of regulatory relief. The continued honoring of reciprocity agreements concerning the acceptance of the Mexican LFC and the medical certification should not be construed as granting regulatory relief. Nor is the allowance of specimen collections on the Mexican side of the border, in accordance with U.S. requirements, a form of regulatory relief.

All tests must be performed in accordance with the Department’s controlled substances and alcohol testing regulations (49 CFR part 40).
which require that specimens be processed at U.S. laboratories certified to conduct such tests.

3. Equivalency of United States-Mexico Laws and Regulations Governing Safety

Advocates, Teamsters, the Coalition and OOIDA all challenged the equivalency of U.S. and Mexican safety laws. Advocates asserted that "[r]egulatory differences that affect vehicle operation must be reconciled before commencement of Pilot Program." Advocates questioned the equivalency of CDLs, disqualification violations, and drug testing.

Several commenters requested clarification of the Agency’s system to monitor performance of Mexico-licensed drivers and expressed concerns about the accuracy and completeness of the Mexican LFC and Mexican State license information.

Teamsters also noted that there are no drug testing laboratories in Mexico that are certified by the U.S. Department of Health and Human Services. OOIDA and Teamsters both requested additional information regarding the training regime for Mexican personnel to follow U.S. procedures for drug and alcohol testing collection and chain of custody.

Teamsters noted that the medical qualification standard for vision is different in Mexico than in the United States, as Mexico requires red-vision only. OOIDA encouraged the Agency to provide additional information on the Mexican medical certification requirements.

Multiple commenters asked how information about violations in personal vehicles in Mexico would be obtained and used by FMCSA.

OOIDA and Advocates both believe that FMCSA has an obligation to post more information about the equivalent laws and regulations and to provide copies of the Mexican regulations in English.

FMCSA Response: CDLs. As noted above, in 1991, the Secretary and his counterpart in Mexico entered into an agreement on the matter of driver license reciprocity. The agreement is in the form of a memorandum of understanding (MOU) and was reproduced as Appendix A to a final rule issued in 1992 by FMCSA’s predecessor agency, the Federal Highway Administration (FHWA). (Commercial Driver’s License Reciprocity with Mexico, 57 FR 31454 (July 16, 1992)). The primary purpose of the MOU was to establish reciprocal recognition of the CDL issued by the States to U.S. operators and the LFC issued by the government of the United Mexican States (i.e., by the national government of Mexico, not by the individual Mexican states). In light of the agreement, the FHWA determined that an LFC meets the standards contained in 49 CFR part 383 for a CDL. (49 CFR 383.23(b)(1) and footnote) FHWA also stated in the July 16, 1992 final rule:

It should be noted that Mexican drivers must be medically examined every 2 years to receive and retain the Licencia Federal de Conductor; no separate medical card (certificate) is required as in the United States for drivers in interstate commerce. As the Licencia Federal de Conductor cannot be issued to or kept by any driver who does not pass stringent medical exams, the Licencia Federal de Conductor itself is evidence that the driver has met medical standards required by the United States. Therefore, Mexican drivers with a Licencia Federal de Conductor do not need to possess a medical card while driving a CMV in the United States.

(57 FR 31455)

The Agency’s determination that a Mexico-domiciled driver with an LFC does not need to possess a separate medical certificate is based on the fact that the medical examination necessary to obtain the LFC meets the standards for an examination by a medical examiner in accordance with FMCSA regulations, and would therefore meet the requirements of 49 U.S.C. 31136(a)(3).

While FMCSA recognizes that U.S. CDL regulations have been amended since 1991, those changes relate almost exclusively to the types of offenses that would result in disqualification of licenses and to the administration of the licensing program (i.e., how information is reported and shared among the States). There have been no major changes to the U.S. knowledge and skills testing until issuance of a May 9, 2011 final rule implementing the CDL Learner’s Permit processes titled, “Commercial Driver’s License Testing and Commercial Learner’s Permits Testing.” (76 FR 26854). States have 3 years to implement the provisions of that rule. The United States will address the changes in U.S. CDL regulations with Mexico during the updating of the 1991 CDL MOU that is currently underway.

With respect to the changes relating to disqualifying offenses (49 CFR part 383, subpart D), FMCSA is not relying on Mexico’s disqualifying offenses. During the PASA, FMCSA will review violation information from a driver’s U.S. record, LFC record, and Mexican State license record by the United States to determine if a driver is qualified to drive in the United States, based on the current disqualification requirements for a U.S. CDL holder.

FMCSA will also review Mexican State license records for violations in a personal vehicle that would result in suspension or revocation in the United States. After the PASA, these sets of records will be reviewed annually by FMCSA to ensure continued compliance.

FMCSA does, however, recognize the concern about the on-going acceptance of the existing CDL MOU. In the Agency’s efforts to update the MOU, on February 16, 2011, a delegation of FMCSA and DOT representatives toured SCT’s commercial driver’s licensing office in Mexico City, Distrito Federal, Mexico. The review of the commercial driver’s licensing office showed that the LFC is issued in a manner similar to that employed by U.S. State commercial drivers licensing offices. Applicants are required to present documentation to verify their identity and place of residence. Additionally, applicants are required to provide documentation that they have passed the required psychological examination. The drivers licensing office verifies this information by accessing the SCT’s medical units’ database. Applicants are also required to provide a training certificate from an SCT-certified training school.

On February 17, 2011, a delegation of FMCSA, CVSA, and the American Association of Motor Vehicle Administrators (AAMVA) representatives toured the commercial driver’s licensing office in Monterrey, Nuevo Leon, Mexico. The delegation observed the same processes as were seen in Mexico City. In addition, the delegation toured an SCT-certified training school in Monterrey. The tour included a description of the classroom, simulator, maintenance shop, and behind the wheel training. The training school operator described the driver testing procedures.

FMCSA will be undertaking additional site visits to Mexican driver training, testing, and licensing locations prior to beginning the pilot program to review Mexico’s on-going compliance with the terms of the current MOU. Reports of these visits will be posted on the FMCSA program Web site at http://www.fmcsa.dot.gov.

FMCSA’s statement that Mexico-domiciled drivers and motor carriers will be subject to the same standards as U.S. drivers and motor carriers does not mean that U.S. standards must be applied to Mexico-domiciled drivers and motor carriers while operating in Mexico. The Agency does not have the authority to apply U.S. standards to driver or motor carrier actions occurring in Mexico, i.e., it has no extraterritorial
jurisdiction to enforce FMCSA rules. If Mexico chooses to suspend or revoke a driver’s LFC for violations committed in Mexico, the Licencia Federal Information System (LIFIS) will reflect that fact and FMCSA will refuse to let the driver operate in this country.

All drivers operating CMVs in the United States are subject to the same driver disqualification rules, regardless of the jurisdiction that issued the driver’s license. The driver disqualification rules apply to driving privileges in the United States. Any convictions for disqualifying offenses that occur in the United States will result in the driver being disqualified from operating a CMV for the period of time prescribed in the FMCSRs.

In Mexico, in order to obtain the LFC, a driver must meet the requirements established by the Ley de Caminos, Puentes y Autotransporte Federal (Roads, Bridges and Federal Motor Carrier Transportation Act) Article 36, and Reglamento de Autotransporte Federal y Servicios Auxiliares (Federal Motor Carrier Transportation Act) Article 89, which state that a Mexican driver must pass the medical examination performed by Mexico’s SCT, Directorship General of Protection and Prevention Medicine in a way that is currently not the government oversight of the proficiency and knowledge of medical examiners in the United States, the medical examinations in Mexico are conducted by government doctors or government-approved doctors instead of the private physicians who perform the examination on U.S. drivers.

The Agency emphasizes that drivers for Mexico domiciled motor carriers have been operating within the border commercial zones for years with the medical certification provided as part of the LFC, and the Agency is not aware of any safety problems that have arisen as a result. In response to the questions regarding how violations in personal vehicles will be handled and the quality of the Mexican databases, FMCSA notes that it and its Federal and State partners performed 254,397 checks of LFC holders in FY 2010. These LFC checks resulted in detection of a valid license 250,640 times, expired licenses 3,713 times, and disqualified licenses 44 times. While the Mexican State driving records systems vary significantly, FMCSA will be working with the applicant motor carriers, drivers, and SCT to secure valid copies of the State driving records for review.

FMCSA has satisfied the requirement of section 350(c)(1)(G) concerning an accessible database containing sufficiently comprehensive data to allow safety monitoring of motor carriers operating beyond the border commercial zones and their drivers.

Looking specifically at driver monitoring, in 2002 FMCSA established a system known as the Foreign Convictions and Withdrawals Database (FCWD), which serves as the repository of the U.S. conviction history on Mexican CMV drivers. The system allows FMCSA to disqualify such drivers from operating in the United States if they are convicted of disqualifying offenses listed in the FMCSR.

The FCWD is integrated into the Agency’s gateway to the Commercial Driver’s License Information System (CDLIS), allowing enforcement personnel performing a Mexican CDLIS-check to simultaneously query both the Mexican LIFIS and the FCWD. The response is a consolidated driver U.S./Mexican record showing the driver’s status from the two countries’ systems.

The States also have the capability to forward U.S. convictions of LFC holders, and other drivers from Mexico, to the FCWD via CDLIS. To accomplish this, the States implemented changes to their information systems and tested their ability to make a status/history inquiry and forward a conviction to the FCWD. All States except Oregon, (which does not electronically transmit any convictions) and the District of Columbia (which does not electronically transmit convictions of Mexico domiciled CDL drivers) have successfully tested electronically forwarding convictions on Mexico domiciled CMV drivers. Both jurisdictions, however, can manually transmit the information to FMCSA for uploading into the system.

As of May 31, 2011, the border States transmitted 46,065 convictions to the FCWD between 2002 and 2011. This averages 5,118 per year. Of that number, 41,118 were transmitted electronically and 4,947 were manually entered into the system. It should be noted that only 242 of these convictions were for major traffic offenses (as listed in 49 CFR 383.51(b)), and 1,709 were for serious traffic offenses (as listed in 49 CFR 383.51(c)). In comparison, between May 2010 and May 2011, the States transmitted 186,184 U.S. driver convictions through CDLIS.

The conviction data shows that the system is working, and States can both transmit the conviction data on Mexico domiciled drivers and query the system to retrieve conviction data. FMCSA and its States have demonstrated the capability to provide safety oversight for Mexico domiciled drivers currently operating within the border commercial zones. It is reasonable to believe that the small group of drivers who would be involved in the pilot program will be no more difficult to monitor than the much larger population of Mexico domiciled drivers currently allowed to operate within the border commercial zones.

As an additional safety enhancement, compared to the previous demonstration project, the Agency will review the Mexican State license of a driver for violations that would result in a revocation or suspension in the United States. This will include violations in personal vehicles that would impact a CDL in the United States.

Drug and Alcohol Testing. Regarding the protocols for collection of specimens for drug and alcohol testing, FMCSA clarifies that Mexico is using procedures equivalent to those established by DOT regulations. A copy of the 1998 MOU between DOT and the Government of Mexico is included in the docket for this notice.

Urine specimens for controlled substances testing must be collected in a manner consistent with 49 CFR part 40, Procedures for Transportation Workplace Drug and Alcohol Testing Programs. During the 2007–2009 demonstration project, an independent evaluation panel conducted its own assessment of the urine collection procedures at four collection facilities in Mexico. The panel concluded that Mexico has a collection program with protocols that are at least equivalent to U.S. protocols found in 49 CFR part 40. Because there are no U.S.-certified laboratories in Mexico, Mexico domiciled motor carriers must comply by ensuring that the specimens are tested in a U.S.-certified laboratory. The participants in the 2007–2009 demonstration project all had specimens tested in U.S.-certified laboratories located in the United States.

In the new pilot program, urine collection may continue to take place in Mexico. The specimens will be processed in accordance with U.S. requirements. Drivers who refuse to report to the collection facility in a timely manner will be considered to have refused to undergo the required random test, and the motor carrier would be required to address the issue in accordance with FMCSA’s Controlled Substances and Alcohol Use and Testing regulations (49 CFR part 382).

Currently, Mexico domiciled drivers operating within the border commercial zones use this approach to comply with the random testing requirements of 49 CFR part 382.305. The random selection of drivers must be made by a scientifically valid method; each driver selected for
testing must have an equal chance (compared to the motor carrier’s other drivers operating in the United States) of being selected, and drivers must be selected during a random selection period. Also, the tests must be unannounced, and the dates for administering random tests must be spread reasonably throughout the calendar year. Employers must require that each driver who is notified of selection for random testing proceed to the test site immediately.

In addition, through the PASA, the Agency will determine whether the motor carrier has a program in place to achieve full compliance with the controlled substances and alcohol testing requirements under 49 CFR parts 40 and 382. The ability of the border commercial zone motor carriers to follow these procedures further demonstrates that Mexico-domiciled motor carriers are capable of satisfying the Agency’s drug and alcohol testing requirements. Based on FMCSA’s experience enforcing the controlled substances and alcohol testing requirements on border commercial zone motor carriers, the Agency believes long-haul Mexico-domiciled motor carriers can and will comply with the random testing requirements, especially given that some of the anticipated participants in the pilot program may already have authority to conduct operations within the border commercial zones.

The Agency’s experience in this area and the drug collection facility reviews performed during the previous demonstration project make us confident that testing is being conducted correctly. In addition, the Agency will be conducting collection facility reviews during the pilot program to verify specimens are being collected correctly.

Medical Qualifications. FMCSA has compared each of its physical qualifications standards with the corresponding requirements in Mexico and continues to believe acceptance of Mexico’s medical certificate is appropriate, especially given that some Mexican medical standards are more stringent than their U.S. counterparts.

For example, one of the areas where Mexico’s standards exceed those of the U.S. is in Body Mass Index (BMI) and the association between BMI and certain medical conditions that could increase the risk of a driver having difficulty operating a CMV safely. Mexico’s regulations include certain limits on BMI, as it relates to medical conditions related to obesity, whereas FMCSA’s regulations do not include such requirements.

Another area where Mexico’s physical examination and qualifications process is more rigorous is vision testing. Mexico’s examination process includes a measurement of intraocular pressure, a test that may be indicative of glaucoma, a disease characterized by a pattern of damage to the optic nerve. FMCSA’s regulations do not require a measurement of intraocular pressure.

Finally, the medical certification for an LFC is part of Mexico’s licensing process for commercial drivers. This means the license is not issued or renewed unless there is proof the driver has satisfied the physical qualifications standards. This is not the case in the United States, where medical certification is not currently posted on the CDL record. FMCSA has issued regulations to move towards this level of oversight (“Medical Certification Requirements as Part of the CDL,” final rule, published at 73 FR 73096, December 1, 2008), but Mexico has more stringent requirements in effect at this time.

There are some areas where FMCSA’s requirements are more stringent. Specifically, FMCSA requires drivers be capable of distinguishing between red, green and yellow, while Mexico limits the color recognition requirement to red. Additionally, the U.S. medical examination has standards for both systolic and diastolic blood pressure readings while Mexico only has a standard on the systolic reading. A finding of equivalency, however, does not require that both country’s standards be identical. Here, it was FMCSA’s considered judgment that these differences would not diminish safety and that, therefore, the Mexican requirements are equivalent to U.S. requirements.

FMCSA has prepared a table comparing the United States’ and Mexico’s physical qualifications standards. A copy of the table is provided in the docket for this notice. To assist in the review of Mexican regulations, FMCSA has added English versions of the regulations to the docket for this notice. This includes the Mexican regulations for the Transportation Preventive Medicine Service Regulations, the Federal Motor Carrier Transportation and Auxiliary Services Regulations, and the Federal Roads, Bridges, and Motor Carrier Transportation Act.

4. Reciprocity With Mexico

The CTA, ATA, and numerous individual commenters stated that NAFTA’s reciprocity could not be achieved because of the current state of violence and corruption in Mexico. OOIDA also provided U.S. State Department alerts to travelers and instruction to U.S. government employees as documentation of the inability of Mexico to provide “simultaneous and comparable” authority and access.

The Teamsters elaborated that “[s]ection 6001 limits funds to grant authority to Mexican-domiciled motor carriers to operate beyond the commercial zones to the extent that ‘simultaneous and comparable authority to operating within Mexico is made available to motor carriers domiciled in the United States.’” Teamsters further stated that “[i]t is very clear that the safety of U.S. drivers traveling into Mexico cannot be ensured, and therefore simultaneous and comparable authority is not made available to U.S. motor carriers under the pilot program.”

Ron Cole pointed out that a Congressional Research Report dated February 1, 2010, notes “[a]s of this writing the Mexican government has not begun accepting applications from U.S. trucking companies for operating authority in Mexico.” The Texas Department of Motor Vehicles suggested that FMCSA provide detailed information on Mexico’s regulatory requirements to the States and U.S. motor carriers that express an interest in participating in the program.

The ATA also endorsed allowing Mexico-domiciled motor carriers with U.S. investors to join the program as Mexico-domiciled motor carriers.

FMCSA Response: In response to the comments about reciprocity for U.S. motor carriers, FMCSA will continue to work closely with the Mexican government to ensure that U.S.-domiciled motor carriers are granted reciprocal authority to operate in Mexico during the pilot program. Mexico will publish rules for its current program before initiation of the program. Both English and Spanish versions of SCT’s draft rules have been added to the docket for informational purposes.

In addition, the Department of Transportation is entering into a MOU with Mexico’s SCT that requires that Mexico provide reciprocal authority. The Agency will also work with the U.S. trucking industry to facilitate the exchange of information between the Mexican government and U.S. trucking companies interested in applying for authority to enter Mexico under this pilot program.

Both Teamsters and OOIDA commented on the ongoing violence in Mexico, and that it negatively impacts the possibility of U.S. motor carriers entering Mexico. Both cite to the U.S.
State Department travel advisory, and in turn point to a portion of section 6901 that states that “simultaneous and comparable authority to operate within Mexico is made available to motor carriers domiciled in the United States.” The reference to the section 6901 language speaks to the ability of U.S. motor carriers to receive comparable operating authority from Mexico’s SCT. The MOU between DOT and SCT provides for reciprocal access to each country. The SCT has issued proposed rules outlining procedures for U.S. motor carriers to operate in Mexico. They will have the ability to apply for authority and operate within Mexico similar to that of Mexico-domiciled motor carriers in the United States. Therefore, the statutory requirement has been met. It is an independent business decision on the part of motor carriers as to whether or not they wish to apply for authority, or use it once obtained. Hundreds of companies are currently operating in the border region, and four U.S. motor carriers from the 2007 demonstration project continue to operate into Mexico. (Whereas the United States required Mexico-domiciled motor carriers participating in the 2007 demonstration project to relinquish their operating authority when the project was terminated, Mexico permitted the U.S.-domiciled motor carriers holding reciprocal authority to continue their operations in Mexico.)

OOIDA makes the claim that the violence in Mexico is a violation of the NAFTA as a nullification and impairment of U.S. motor carrier rights to engage in cross-border trade in services under Chapter 12 of the NAFTA. OOIDA contends that, “Federal, state and local governments within Mexico are seen by many to be complicit” in the drug-related violence. OOIDA quotes Annex 2004 of the NAFTA “Nullification and Impairment” language, including “* * * being nullified or impaired as a result of the application of any measure that is not inconsistent with this Agreement * * * e)” (emphasis added). The violence of the drug cartels, according to OOIDA, impairs U.S. motor carriers wishing to operate in Mexico. The fundamental error with this reasoning is that no measure has been put in place by the Government of Mexico that would prohibit U.S. motor carriers from doing business in Mexico, or would put U.S. motor carriers at such a competitive disadvantage that they are impaired. In order for Annex 2004 to apply, a State actor, such as SCT, must put in place “measures not inconsistent with” cross-border trade in services. It could constitute a violation of the NAFTA if a Mexican agency put in place restrictions on U.S. motor carriers that would on its face not be discriminatory but have the ultimate effect of denying the motor carriers the benefits they reasonably expected under Chapter 12. That, however, is not the case here. The application for authority and using it to operate into Mexico requires several business decisions on the part of the motor carrier, and it is ultimately the motor carrier’s decision to operate into Mexico, as much as it would be for a motor carrier to expand its business from short-haul to long-haul.

FMCSA also notes that while Mexico has not begun accepting applications from U.S. trucking companies for operating authority in Mexico, neither has FMCSA begun accepting applications from Mexico-domiciled motor carriers for participation in the pilot program. Mexico, like the United States, is updating its application procedures for U.S. motor carriers to operate into Mexico. Following the publication of this notice, FMCSA will begin accepting applications from Mexico-domiciled motor carriers to participate in the pilot program. Mexico will begin accepting applications from U.S. motor carriers to operate in Mexico soon thereafter. When Mexico’s new processes are finalized, FMCSA will post information regarding those requirements on our Web page related to this pilot program so that States and industry are aware of the requirements. In any case, the United States will not grant authority to operate beyond the border commercial zones to any Mexico-domiciled motor carriers under this pilot program unless and until Mexico is ready to provide authority to U.S. motor carriers. FMCSA also uses this notice to clarify that Mexico-domiciled motor carriers with U.S. investors are eligible to participate in the pilot program.

5. Pilot Program Requirements
The Agency received comments from the OOIDA, Teamsters, Advocates, and the Coalition regarding the requirements of FMCSA’s pilot program authority. OOIDA noted that, under 49 U.S.C. 31315(c)(2), a pilot program must include safety measures designed to achieve a level of safety that is “equivalent to, or greater than” the required level of safety. OOIDA also faulted the proposal for not elaborating on the countermeasures to protect the public health and safety of study participants and the general public. FMCSA Response: FMCSA’s responses to OOIDA and its State partners will ensure compliance with the requirements of the pilot program the same way the Agency and the States ensure that Mexico-domiciled motor carriers operating in and beyond the border commercial zones comply with the applicable safety regulations. There are currently 6,861 motor carriers with authority to operate within the border commercial zones and an additional 1,063 motor carriers with Certificates of Registration to operate beyond the commercial zones. FMCSA and the States have a robust safety oversight program for Mexico-domiciled motor carriers that are currently allowed to operate CMVs in the United States. In FY 2010, FMCSA and its State partners conducted over 256,000 commercial vehicle inspections on vehicles operated by Mexico-domiciled motor carriers in the border commercial zones. Further, in order to assist in ensuring compliance, FMCSA imposed the following pre-requisites for Mexico-domiciled motor carriers to participate in the pilot program: (1) The application for long-haul operating authority, which includes requirements for proof of a continuous valid insurance with an insurance company licensed in the United States, in contrast to trip insurance used by motor carriers that operate solely within the border commercial zones; (2) successful completion of the PASA prior to being granted provisional authority; (3) the continuous display of a valid CVSA decal; and (4) a special designation in their USDOT Numbers to allow enforcement officials to readily distinguish between vehicles permitted to operate solely beyond the border commercial zone and those authorized to operate beyond the border commercial zones.

In addition, section 350 and 49 CFR 385.707 require that a CR be conducted within 18 months of the motor carrier being granted provisional operating authority. In the context of the pilot, FMCSA will prioritize long-haul Mexico-domiciled motor carriers for CRs based on a number of factors, such as the motor carrier’s safety performance as measured through roadside inspections and crash involvement and the Agency’s Safety Measurement System.

The vehicles and drivers will be monitored through data collected from electronic monitoring devices with GPS. In addition, the drivers’ complete driving records will be reviewed in advance of participation and then annually thereafter. Also, during the first stage, the vehicles and drivers will be subjected to more inspections.
oversight under the same regulations for a much larger population of Mexico-domiciled motor carriers operating in U.S. border commercial zones and motor carriers with Certificates of Registration than the group that will participate in the pilot program. As a result, the Agency has a well-established and effective enforcement program in place to ensure that participants comply with the terms and conditions of the program. Moreover, full compliance with existing U.S. safety regulations and domestic point-to-point transportation prohibitions will be required, as is the case with Mexico-domiciled motor carriers operating in the border commercial zones and certificated motor carriers already operating beyond the border commercial zones.

As discussed in this section, FMCSA has taken necessary steps to comply with the requirement to provide an equivalent or greater level of safety, and countermeasures are therefore not required.

6. PASA Requirements

Commenters, including Teamsters and Advocates, recommended that information about the PASAs be posted in the Federal Register rather than the FMCSA Register.

Teamsters recommended that the PASA also include a spot check of vehicles other than those to be used in the long-haul program to gather more information on the carrier’s operations.

OOIDA, Advocates and Teamsters requested additional information on the Agency’s standards for evaluating English language proficiency and one association submission indicated the English language screening and should be a component of the initial screening.

Advocates requested that the violation histories of applicant motor carriers, and their driver convictions records in both Mexico and the U.S. should be disclosed in the Federal Register publication as part of the PASA information disclosure. OOIDA requested additional information about participating carrier’s past operations within the United States.

The IRP requested that the Agency use the PASA as an opportunity to reiterate the requirements for IRP and IFTA registrations.

OOIDA also recommended that PASAs be conducted again on motor carriers that participated in the previous demonstration project to ensure they are still safe motor carriers.

**FMCSA Response:** There appears to have been some confusion about where the PASA information will be published. The results of the PASAs will be posted in the Federal Register. This was the place where the PASA information was posted during the previous demonstration project, and FMCSA will follow this protocol again in this pilot program. The operating authority application information will also continue to be posted in the FMCSA Register as required by applicable regulations.

If the motor carrier has passed the PASA, FMCSA will publish the motor carrier’s request for authority in the FMCSA Register. The FMCSA Register can be viewed by going to: http://limain.fmcsa.dot.gov/LIVIEW/pkgs.html?pre=limain and then selecting “FMCSA Register” from the drop-down box in the upper right corner of the screen. Any member of the public may protest the motor carrier’s application on the grounds that the motor carrier is not fit, willing, or able to provide the transportation services for which it has requested approval. FMCSA will consider all protests before determining whether to grant provisional operating authority. Under FMCSA regulations, all motor carriers receive provisional new entrant authority for 18 months after receiving a USDOT Number and are subject to enhanced safety scrutiny during the provisional operating period.

Regarding the Teamster’s request that additional vehicles in the motor carrier’s fleet be inspected during the PASA, the Agency points out that all available vehicles that are used in U.S. operations will be subject to review during the CR. Additionally, vehicles operated in the U.S. by Mexico-domiciled motor carriers also regularly cross the border, where the vehicle inspection rate is 13 times higher than that of vehicles in the interior of the U.S. As a result, the Agency does not believe it is necessary to inspect vehicles other than the participating vehicles during the PASA.

**FMCSA Response:** FMCSA will check participating Mexico-domiciled drivers during the PASA through an interview in English. The interview will include a variety of operational questions, which may include inquiries about the origin and destination of the driver’s most recent trip; the amount of time spent on duty, including driving time, and the record of duty status; the driver’s license; and vehicle components and systems subject to the FMCSRs. The driver will also be asked to recognize and explain U.S. traffic and highway signs in English.

If the driver successfully completes the interview, FMCSA has confidence that the driver can sufficiently communicate to conversed with the general public, understand traffic signs and signals in English, respond to official inquiries and make entries on reports and records required by FMCSA.

Regarding Advocates’ request that additional information be published about the history of Mexico-domiciled motor carriers and drivers, FMCSA is committed to publishing the results of the PASAs as required by section 6901(b)(2)(B) of the 2007 Appropriations Act. FMCSA will not publish violation data on individual Mexican drivers as protection of their personal privacy. FMCSA, however, will make additional information about all participating motor carriers’ past U.S. performance available through its Safety Management System (SMS) as requested by OOIDA.

FMCSA agrees with the IRP’s suggestion that information regarding the requirements for registration and fuel taxes be provided during the PASA. The Agency is revising its PASA procedures to include this information.

In regard to motor carriers that participated in the previous demonstration project that choose to apply to participate in the pilot program, it has always been in FMCSA’s plan that PASAs will be completed on these motor carriers. FMCSA recognizes that there may have been changes in the motor carrier’s operations since the demonstration project ended in 2009 and that a current PASA is needed.

7. Credit to Demonstration Project Participants

Most commenters did not agree with the Agency’s plans to give credit to motor carriers that participated in the demonstration project for the amount of time they operated safely. The Teamsters specifically contended that providing credit to previous participants was a violation of section 6901.

**FMCSA Response:** It appears that there was some confusion about how these motor carriers, if they chose to participate in the new pilot program, would enter the program, and how their safety would be evaluated. As noted above, it has always FMCSA’s plan and responsibility to conduct PASAs on all motor carriers applying for authority under the pilot program including motor carriers that participated in the prior demonstration project. As a result, the motor carrier’s safety management controls will be assessed again in advance of participation. The only distinction that is being made for motor carriers that previously participated in the demonstration project is to give them credit for the amount of time they operated under the project in completing the 18 months of provisional authority before being eligible to
advance to Stage 3 in this pilot program. FMCSA believes this is consistent with section 6901 because the previous demonstration project was subject to the same pilot program statute and regulations. While it was ultimately determined that the previous project did not have sufficient participation to allow for a statistically valid demonstration that Mexico-domiciled motor carriers as a whole could comply with U.S. safety standards and this program has added additional safeguards, reports from both the OIG and the Independent Panel documented that motor carriers in the previous program had safety records that were comparable or better than the U.S. fleet averages.

As a result, if a motor carrier from the demonstration project chooses to apply to participate in the pilot program, it will be subject to the security check by the Department of Homeland Security, PASA, financial responsibility, CVSA decal, and CR requirements. If a motor carrier operated for 5 months under the demonstration project, it would then only need to operate safely for an additional 13 months under the pilot program before being eligible to advance to Stage 3 in the program.

8. Use of Electronic Monitoring Devices and Compliance With Hours-of-Service Requirements

The majority of commenters did not support FMCSA funding the installation of electronic monitoring devices on Mexican trucks participating in the pilot program. Representative Peter A. DeFazio stated that, “it is outrageous that U.S. truckers, through the Federal fuel tax, will subsidize the cost of doing business for these Mexican carriers.” Representative Reid J. Ribble articulated his understanding of his colleagues’ disapproval of using the Highway Trust Fund to cover the costs of the electronic monitoring devices, but “recognize[d] that DOT cannot require Mexican motor carriers to cover these expenses because there is no similar requirement for U.S. carriers.”

The BTA pointed out that the hours-of-service requirements for drivers of Mexico-domiciled motor carriers participating in the program must include the driver’s on-duty and driving time in Mexico before reaching the Southern border. In addition, Teamsters asserted that electronic monitoring devices do not measure “on-duty/not driving” time and, as a result, Mexican drivers need to provide logs and supporting documents. Several commenters did not understand if the data from the electronic monitoring devices would be processed in real-time or at the conclusion of the program. In addition, there were several questions about who would be reviewing the data.

FMCSA Response: FMCSA developed guidelines for this new pilot program after extensive engagement with members of Congress and other stakeholders to better understand the strengths and weaknesses of the prior demonstration project that ended in March 2009. Using that valuable input, we worked with the Government of Mexico to craft a more robust program. As described in the April 13, 2011, Federal Register notice, all participating Mexican trucks will be required to be equipped with electronic monitoring devices with GPS capabilities so that FMCSA is able to monitor the vehicle and use the data to address hours-of-service and domestic point-to-point transportation concerns. Stakeholders felt strongly that FMCSA include this as an element of the new pilot program.

FMCSA will own the monitoring equipment and will have access and control of the data provided by the electronic monitoring devices and GPS units and will be able to customize reports and alerts from the system of the vendor that will collect the data. This proposed approach is necessary to address concerns expressed by members of Congress and others regarding hours-of-service and domestic point-to-point compliance. The most the Agency would spend on electronic monitoring devices for purchase, installation, and monitoring over the life of the 3-year program is $2.5 million—less than 0.1 percent of the costs borne by U.S. firms subject to the tariffs imposed by Mexico in a 12-month period. As a result, we believe this is not only in the public interest to require and provide the electronic monitoring devices, but is also a good investment for the country. Moreover, as stated above, the in-truck equipment will be the property of the United States.

In addition, the electronic monitoring devices that FMCSA will install will have functionality to allow on-duty start and end times to be entered and tracked. As a result, FMCSA will be monitoring on-duty time in Mexico to ensure that drivers comply with FMCSA hours-of-service regulations while operating in the United States. FMCSA agrees, however, that the participating motor carriers will be expected to maintain the appropriate supporting documents for review by FMCSA during the safety and compliance reviews.

It is FMCSA’s intention to acquire devices and monitoring software that will allow the Agency to develop alerts and reports of the vehicles and drivers’ information. These reports will be reviewed by FMCSA at least weekly to identify compliance issues. If there are any indicators of problems, FMCSA will initiate an investigation. FMCSA expects to use staff to conduct the analysis, but acknowledges that the conversion of the electronic data to a format usable for analysis may require some processing by a third party. Finally, once the pilot program is terminated, the program participants must return the equipment to FMCSA.

9. Federal Motor Vehicle Safety Standards (FMVSS) and Emissions Issues

Commenters on this issue all supported the requirement that the equipment must meet the FMVSS or Canadian Motor Vehicle Safety Standards (CMVSS) at the time of manufacturing. However, Teamsters believe that the Agency’s proposal that model years 1996 and newer do not need a label constitutes a waiver and that FMCSA does not have the authority to waive this requirement.

ATA argued that the vehicles should not have to comply with the FMVSS, but instead with the FMCSRs. ATA and CTA stressed that all equipment operating in the United States must comply with Federal emissions standards. Both also expressed concern about the limited availability of low-sulfur fuels in Mexico and the impact on vehicle emissions.

Werner Enterprises requested clarification on the requirement that the vehicles meet the EPA requirements at the time of manufacturing.

FMCSA Response: Participating Mexico-domiciled motor carriers, the drivers they employ, and the vehicles they operate in the United States must comply with all applicable Federal and State laws and regulations, including those concerning customs, immigration, vehicle emissions, employment, vehicle registration and taxation, and fuel taxation.

Environmental Issues. First, Mexico-domiciled motor carriers operating in the United States must ensure compliance with all applicable Federal and State laws related to the environment. FMCSA has no reason to doubt that its sister Federal and State agencies will enforce their laws and regulations as they apply to long-haul Mexico-domiciled motor carriers, just as they have done for years with respect to the border commercial zone motor carriers as well as U.S.- and Canada-domiciled motor carriers.

Second, FMCSA does not have the statutory authority to enforce Federal
environmental laws and regulations, with the exception of those concerning vehicle noise emissions (49 CFR part 325). The Agency cannot, for example, condition the grant of operating authority to a motor carrier on the motor carrier’s demonstration that its truck engines comply with EPA engine standards. FMCSA does not construe section 6901 as expanding the scope of the Agency’s regulatory authority into environmental regulation or any other new area of regulation. Section 6901 makes no mention of environmental regulation, and FMCSA construes the reference to “measures * * * to protect public health and safety” in section 6901(b)(2)(B)(ii) of the 2007 Appropriations Act as within the context of the scope of the Agency’s existing statutory authority. Moreover, because FMCSA is a safety rather than an environmental regulatory agency, the pilot program is appropriately focused on evaluating the safety of long-haul Mexican truck operations in the United States, consistent with the scope of 49 U.S.C. 31131(c). However, vehicle data is being collected to assist with determining the potential environmental impacts of the pilot program (and for any further actions concerning the border) in accordance with the National Environmental Policy Act of 1969 (NEPA) and the Council on Environmental Quality’s (CEQ) NEPA implementing regulations (40 CFR parts 1500–1508) and FMCSA’s NEPA Order 5610.1 as this program is not exempt from NEPA review.

Third, the Agency is conducting an Environmental Assessment (EA) in accordance with NEPA, CEQ implementing regulations, and FMCSA’s NEPA Order 5610.1 to examine the potential impacts of this pilot project on the environment. It is important to note that the EA is limited to the environmental impacts of this particular pilot project. FMCSA will announce availability of the draft Environmental Assessment in a separate Federal Register notice and place a copy in the docket for this rulemaking.

Finally, the Agency, in partnership with Mexico and other governments on both sides of the border, has conducted numerous diesel emissions reduction projects. These include vehicle testing, monitoring, and tracking, diesel retrofitting, accelerated use of ultra-low sulfur diesel fuel, and anti-idling programs. In addition, the State of California regulates particulate matter emissions from trucks through roadside emissions testing conducted throughout the State, including in its border commercial zones. California has also issued regulations requiring truck engines, including those in Mexican trucks, to have proof that they were manufactured in compliance with the EPA emissions standard in effect on the date of their manufacture and will be able to conduct inspections of these vehicles while they are in California. Motor carriers are subject to penalties for the violation of these regulations. In addition, FMCSA considers these issues in its NEPA review for the pilot program.

Regarding the availability of low sulfur fuels, it is our understanding that low sulfur fuels are available in the border areas and large cities, so access should not limit participation in the project.

**FMVSS Compliance.** With regard to concerns about compliance with the FMVSSs, the Agency already requires Mexico-domiciled motor carriers to certify on their applications for operating authority that CMVs used in the United States meet the applicable FMVSSs in effect on the date of manufacture. There is no requirement that the vehicles display an FMVSS certification label, the Agency believes the concerns about displaying a certification label have been adequately addressed by the Department through a notice-and-comment rulemaking proceeding.

On March 19, 2002, FMCSA and NHTSA published four notices requesting public comments on regulations and policies directed at enforcement of the statutory prohibition on the importation of CMVs that do not comply with the applicable FMVSSs. The notices were issued as follows: (1) FMCSA’s notice of proposed rulemaking (NPRM) proposing to require motor carriers to ensure their vehicles display an FMVSS certification label (67 FR 12782); (2) NHTSA’s proposed rule to issue a regulation incorporating a 1975 interpretation of the term “import” (67 FR 12806); (3) NHTSA’s draft policy statement providing that a vehicle manufacturer may, if it has sufficient basis for doing so, retroactively certify a motor vehicle complied with all applicable FMVSSs in effect at the time of manufacture and affix a label attesting this (67 FR 12790); and 4) NHTSA’s proposed rule concerning recordkeeping requirements for manufacturers that retroactively certify their vehicles (67 FR 12800).

After reviewing the public comments in response to those notices, FMCSA and NHTSA withdrew their respective proposals on August 26, 2005 (70 FR 50269). NHTSA withdrew a 1975 interpretation in which the Agency had indicated that the Vehicle Safety Act is applicable to foreign-based motor carriers operating in the United States. Accordingly, it is the Department’s position that the FMVSSs do not obligate foreign-domiciled trucks engaging in cross-border trade to bear a certification label. Although FMCSA withdrew its NPRM, the Agency indicated that it would continue to uphold the operational safety of CMVs on the nation’s highways, including that of Mexico-domiciled CMVs operating beyond the United States-Mexico border commercial zones, through continued vigorous enforcement of the FMCSRs, many of which cross-reference specific FMVSSs.

FMCSA explained in its withdrawal notice that Mexico-domiciled motor carriers are required under 49 CFR 365.503(b)(2) and 368.3(b)(2) to certify on the application form for operating authority that all CMVs they intend to operate in the United States were built in compliance with the FMVSSs in effect at the time of manufacture. These vehicles will be subject to inspection by enforcement personnel at U.S.-Mexico border ports of entry and at roadside inspection sites in the United States to ensure their compliance with all applicable FMCSRs, including those that cross-reference the FMVSSs.

For vehicles lacking a certification label, enforcement officials could, as necessary, refer to the VIN (vehicle identification number) in various locations on the vehicle. The VIN will assist inspectors in identifying the vehicle model year and country of manufacture to determine compliance with the FMVSSs based on guidance provided by FMCSA. Based on information provided by the Truck Manufacturers Association in a September 16, 2002, letter to NHTSA and FMCSA, FMCSA believes model year 1996 and later CMVs manufactured in Mexico meet the FMVSSs. The Agency continues to believe this information is an appropriate basis for considering whether a vehicle is likely to have been manufactured in compliance with the FMVSSs because most of the members of the TMA have truck manufacturing facilities in Mexico that are used to build vehicles for both the United States and Mexico markets.

Therefore, FMCSA continues to use its August 26, 2005 guidance, “Enforcement of Mexico-Domiciled Motor Carriers’ Self-Certification of Compliance with Motor Vehicle Safety Standards,” which provides technical assistance to Federal and State enforcement personnel on this issue. The guidance indicates that if FMCSA finds, during its subsequent inspections, that a Mexico-domiciled motor carrier has falsely certified on the
application for authority that its
vehicles are FMVSS compliant, that
the Agency may use this information to
deny, suspend, or revoke the motor
carrier’s operating authority or
certificate of registration or take
enforcement action for falsification, if
appropriate. A copy of the Agency’s
guidance is included in the docket
referenced at the beginning of this
notice.
Although Mexico-domiciled vehicles
may be less likely to display FMVSS
certification labels, FMCSA believes
continued strong enforcement of the
FMCSRs in real-world operational
settings, coupled with existing
regulations and enhanced enforcement
measures, will ensure the safe operation
of Mexico-domiciled CMVs in interstate
commerce. As the Agency stated in the
2005 withdrawal notice, FMCSR
enforcement, and by extension the
FMVSSs they cross-reference, is the
bedrock of these compliance assurance
activities. The Agency continues to
believe it is not necessary to require
participating motor carriers to ensure
their CMVs display an FMVSS
certification label. Requiring CMVs to
have FMVSS certification labels would
not ensure their operational safety. The
American public is better protected by
enforcing the FMCSRs than by a label
indicating a CMV was originally built to
certain manufacturing performance
standards. See 70 FR at 50287.
There appeared to be some confusion
about when the vehicles would be
checked for FMVSS or CMVSS
certification. During the PASA, the
Agency will check those vehicles
identified for the long-haul trucking
program to determine whether the
vehicle displays an FMVSS or CMVSS
certification label, or whether the
vehicle is a 1996 model year or newer
truck. Alternatively, if there is no label,
the motor carrier may present a
certificate or other documentation from
the manufacturer confirming that the
vehicle was built to the appropriate
standard.
FMCSA understands ATA’s position
that the safety of the participating
vehicles should be determined based on
compliance with the FMCSRs, rather
than the FMVSSs. FMCSA
acknowledges that vehicle
manufacturers must comply with the
FMVSSs at the vehicle manufacturing
state and that the vehicles may not meet
the FMVSSs after they are placed in
service. However, the Agency’s
inspection of participating vehicles
during the PASA, inspections, and CR
will confirm compliance with the
FMCSRs, as is required by 49 CFR
390.3.
10. Statistical Validity
Teamsters asserted that the Agency’s
evaluation plan was flawed because the
statute requires evaluation based on
participants, not the number of
inspections.
Advocates challenged the Agency’s
null hypothesis and asserted that the
evaluation plan does not conform to
established scientific research
methodology.
Advocates also requested additional
information on how the rate of
violations per type of inspection
performed will be calculated. Advocates
further requested information on the
specific statistical tests or methods of
analysis to be used, and suggested that a
peer review panel review the study
design. Specifically, Advocates noted that “the
elements contained in the pilot
program statutory provision under 49
U.S.C. 31315(c) require more specific
and detailed information about the
experimental design of the Pilot
Program than the agency has provided.”
FMCSA Response: Section
31315(c)(2)(C) of title 49, United States
Code, requires a pilot program to have
a sufficient number of participants to
allow for statistically valid findings.
Given that the majority of statistical
comparisons between the Mexico-
domiciled and U.S.-domiciled motor
carriers will focus on roadside
inspection data, the relevant question
becomes whether or not the total
number of inspections performed on
the pilot program participants will be
sufficient to allow for valid statistical
comparisons. The Agency believes that
the sample size targets presented in the
April 13, 2011, Federal Register
notice will ensure that the number of motor
carrier participants will be sufficient for
achieving this objective. As discussed in
that notice, based on the results of the
application and vetting process from
previous border demonstration project,
the Agency estimates an upper limit for
the total number of Mexico-domiciled
motor carriers both capable and
interested in taking advantage of the
NAFTA cross border provisions at 316
motor carriers. Thus, if 46 motor carriers
were to participate in the current effort,
the sample would represent 15 percent
of this population.
The Agency acknowledges, however,
that the statistical validity of the
findings also hinges upon the
representativeness of the study data. For
example, if most of the inspection data
collected in the pilot program were to
come from just a few of the Mexico-
domiciled motor carriers, the question
of sample bias becomes a legitimate
concern when producing survey
estimates. To mitigate the effect of this
potential bias, the Agency plans to
calculate the various violation rates both
for the population of program
participants as a whole, as well as for
individual program participants. Thus,
for each metric in question, the
violation rates for each of the program
participants will be averaged to give an
alternate violation rate for the program
participant population. This alternate
violation rate calculation will help to
minimize the effect of inspection data
being potentially dominated by a small
number of motor carriers. Comparison
of the original population violation rate
to this alternate violation rate
calculation will give the Agency an
indication of the magnitude of this
problem.
With regard to the United States’
obligations under NAFTA, FMCSA does
not have reason to deny Mexico-
domiciled motor carriers from operating
in the United States unless it can
demonstrate that the motor carriers pose
a safety threat to the American public.
Thus, the null hypothesis for the study
begins with a presumption that Mexico-
domiciled motor carriers are as safe as
U.S. motor carriers. The data from the
study will be used to determine whether
this assumption should be rejected or
not. While the term “null hypothesis”
can be used for any hypothesis set up
primarily to see whether it can be
rejected, the more common statistical
practice is to hypothesize that two
methods, populations, or processes are
the same and then determine if there is
sufficient statistical evidence to reject
this null hypothesis. If one can
demonstrate definitively from the pilot
program data that Mexico-domiciled
motor carriers are inherently less safe
than U.S. motor carriers, then the
Agency would be justified in rejecting
this null hypothesis and restricting
Mexico-domiciled motor carrier
operations in the United States. If, on
the other hand, the Agency cannot
establish as a fact, there would be no
justification for denying these motor
carriers full access to our roadways as
guaranteed under NAFTA. Had the null
hypothesis for the study begun with the
assumption that Mexico-domiciled
motor carriers were inherently less safe
than U.S. motor carriers (as
recommended by the comment), then
all non-statistically significant results
from the study would imply that
Mexico-domiciled motor carriers are
less safe than U.S. motor carriers, since
this initial assumption would not be
rejected. In contrast, the approach taken
by FMCSA is a prudent one, and is
similar to the scientific approach used
in virtually all medical research examining safety risk. In such studies, the null hypothesis assumes that a particular food, chemical, or activity poses no safety risk, or no safety benefit. In other words, the null hypothesis always assumes that the item or activity in question has absolutely no effect. The results of the study are used to determine whether one can reject this null hypothesis, to identify a clear risk or clear benefit attributable to the item or activity. Additionally, the null hypothesis is supported by the safety data on border commercial zone motor carriers and the Mexico-domiciled motor carriers that participated in the previous demonstration project.

With regard to the Advocates' reference to 49 U.S.C. 31315(c), the Agency believes the commenter's interpretation of this section is incorrect. The section does not speak to the findings of a program or the conclusions to be drawn from them. Rather, the section simply states that a pilot program must be designed to ensure that public safety is not compromised while the study is being conducted. All of the safeguards put in place by the Agency, such as requiring pilot program participants to achieve a specified level of safety performance at various stages of the pilot in order to continue with their participation (as stipulated in the original notice requesting public comment), speak directly to this issue.

On a routine basis, program participant vehicles will be inspected at border and other roadside inspection stations. Additionally, under section 350, each participating motor carrier will, within 18 months of being granted provisional operating authority, be subject to a full CR. During the CR, the Agency plans to inspect both "program participating" and "nonparticipating" vehicles of a Mexico-domiciled motor carrier that operate in the United States.

Concerning how the violation rates obtained from the study will be used, these rates will be directly compared to similar rates from U.S. motor carriers. Although a motor carrier's crash history is a good predictor of future crashes, given the relatively short time frame of the pilot study, it is anticipated that participating motor carriers will have very few, if any, crashes while operating in the United States. Thus, violation rates based on inspection data will be used to assess the safety performance of each participating motor carrier. This same approach is used to evaluate U.S. motor carriers. For example, six of the seven performance metrics used to assess a motor carrier's safety risk under the Agency's Compliance, Safety, Accountability (CSA) program are based on data collected from the roadside.

Inspection data used in the study will be based on Level 1, 2, and 3 inspections. The Agency anticipates that inspections performed on program participants' trucks will be, on average, as thorough and rigorous as those performed on U.S. motor carriers. For those violations only observable by a Level 1 inspection, such as brake violations, only Level 1 inspection data will be used when making comparisons between program participants and U.S. motor carriers.

The Agency plans to evaluate the safety performance of the Mexico-domiciled motor carriers participating in the pilot project by looking at a variety of metrics and comparing their performance on these metrics with the performance of U.S. motor carriers. All of these metrics represent proportions of some type (proportion of inspections having a particular violation, or the proportion of motor carriers having a particular violation), and, as such, statistical tests designed for comparing proportions from two populations can be used. The metrics to be evaluated are discussed below.

**Vehicle Out of Service (OOS) Rate.**

The vehicle OOS rate will be calculated in two different ways for the Mexico-domiciled motor carriers. First, the rate will be calculated in the standard manner, summing up all vehicle OOS violations found from all vehicles belonging to Mexico-domiciled motor carrier participants, divided by the total number of vehicle inspections performed in the United States on these vehicles during the study.

In addition, a vehicle OOS rate will be calculated for each participating motor carrier based upon the data collected during the duration of the pilot program. Using these carrier-level OOS rates, the average value for these carrier-level vehicle OOS rates will then be computed by summing up the individual vehicle OOS rates and dividing by the number of motor carriers having an OOS rate assigned to them. This last statistic, which is the average value of each motor carrier’s OOS rate, will be used as a check to determine if the standard vehicle OOS rate calculated for the Mexican trucks participating in the pilot program is dominated by data from a small number of carriers. If it is, then more emphasis will be placed on the average OOS rate in the analysis.

**Driver OOS Rate.**

The driver OOS rate for the Mexico-domiciled drivers participating in the pilot program will be calculated in the same manner as the vehicle OOS rates. First, the rate will be calculated in the standard manner, summing up all driver OOS violations found from all Mexico-domiciled drivers participating in the pilot, divided by the total number of driver inspections performed on these drivers during the study. In addition, the driver OOS rate will be calculated for each Mexico-domiciled motor carrier in the pilot, and these carrier-level driver OOS rates will next be averaged over all participating motor carriers.

**Driver Violation Rate.**

The driver violation rate is similar to the driver OOS rate, except that all violations will be considered, rather than just OOS violations.

**Safety Audit Pass Rate.**

The percentage of motor carriers in the pilot program that pass the PASA will be calculated and compared to the percentage of U.S.-domiciled motor carriers that pass the new entrant safety audit. The Agency recognizes that there are differences in these two types of reviews. However, they both evaluate success at meeting the established safety standards.

**Crash Rate.**

Because crashes are relatively rare events, FMCSA will likely have insufficient crash data to evaluate safety performance of Mexico-domiciled motor carriers in this area. However, if sufficient data are available to produce meaningful statistical results, crash rate comparisons will be produced. It is anticipated that motor carriers participating in the pilot program will be involved in a wide variety of trucking operations, and many, if not most, of them will not be operating their vehicles full-time in the United States. For this reason, crash rates for carriers participating in the pilot program will be calculated in terms of crashes per million miles, and not crashes per power unit. All crashes that have a severity level of towaway or higher will be included in the crash count.

Crash rates will be calculated based on crashes occurring within both the United States and Mexico, and on mileage accumulated within both countries.

**Specific Violation Rates.**

In addition to overall vehicle and driver violation and OOS rates, violation rates for study participants will be calculated for specific types of violations, including traffic enforcement, driver fitness, and hours of service. These violation rates
measure safety performance in subject areas considered key by Agency’s CSA program. The purpose of this is to see whether there are specific types of violations that are more common among the Mexico-domiciled carriers than their U.S. counterparts.

Traffic Enforcement. Of particular interest are traffic enforcement violations pertaining to local laws, including, but not limited to, speeding, reckless driving, or driving too fast for conditions. Because traffic enforcement pertaining to driving only occurs when a violation is suspected, the exposure measure for these violation rates will not be total inspections, but, rather, the total number motor carrier trucks participating in the program, prorated by the number of months each motor carrier is in the program. This traffic enforcement violation rate will be compared to a similar rate for U.S.-domiciled motor carriers, based on 36 months of data.

Driver Fitness. A driver fitness violation rate will be calculated for the motor carriers participating in the pilot program by summing up all of the driver fitness-related violations detected during the program for participating motor carriers, divided by their total number of inspections. This statistic will be compared to this same rate for U.S.-domiciled motor carriers.

Hours-of-Service. An hours-of-service violation rate will be calculated for the motor carriers participating in the pilot program by summing up all of the hours-of-service violations detected during the program for participating motor carriers, divided by their total number of inspections. This statistic will be compared to this same rate for U.S.-domiciled motor carriers.

The American Association for Justice interpreted the Agency’s regulations as allowing participating motor carriers to self-insure and suggested that all Mexican motor carriers carry insurance at all times.

FMCSA Response: FMCSA does not agree with the Coalition’s suggestion that motor carriers transporting general freight should be required to have a greater level of financial responsibility. Mexico-domiciled motor carriers must establish financial responsibility, as required by 49 CFR part 387, through an insurance carrier licensed in a State in the United States. Based on the terms provided in the required endorsement, FMCSA Form MCS–90, if there is a final judgment against the motor carrier for loss and damages associated with a crash in the United States, the insurer must pay the claim. The financial responsibility claims would involve legal proceedings in the United States and an insurer based here. There is no reason that a Mexico-domiciled motor carrier, insured by a U.S.-based company, should be required to have a greater level of insurance coverage than a U.S.-based motor carrier.

Increasing the minimum levels of financial responsibility for all motor carriers is beyond the scope of this notice and would require a rulemaking.

In accordance with section 350(n)(1)(B)(iv), FMCSA must verify participating motor carriers’ proof of insurance through a U.S., State-licensed insurer. As a result, participating motor carriers may not self-insure.

12. Vehicle Inspection and Fleet Safety

Teamsters expressed concern that only the segment of the motor carrier’s fleet participating in long-haul trucking would be inspected. They also questioned how inspections at “a rate comparable to other Mexico-domiciled motor carriers” will be effective. Additionally, several commenters questioned what level of inspections would be conducted during each phase of the pilot program.

FMCSA Response: As noted previously, while only participating vehicles will be inspected during the PASA, the maintenance of all of the motor carrier’s available vehicles that operate in the United States will be subject to inspection during the CR. Additionally, motor carriers currently operating within the border commercial zone are subject to inspections on a routine basis. The inspection rate of border commercial zone motor carriers is significantly higher than the average U.S. motor carrier. As a result, at all stages of the program, the participating motor carriers’ drivers and vehicles are expected to be inspected more frequently than those of the average U.S. motor carrier.

In FY 2010, FMCSA and its State partners conducted 2,614,052 commercial vehicle inspections on U.S.-based motor carriers with 4,125,778 CMVs. FMCSA and its State partners conducted 256,151 CMV inspections on Mexico-domiciled motor carriers within the border commercial zones with 29,566 CMVs. Thus, the inspections rates for U.S.-based motor carriers and Mexico-domiciled motor carriers are 0.636336% and 8.6337% respectively. At an inspection rate that is 13 times greater for Mexico-domiciled motor carriers, FMCSA is confident that the inspections performed on motor carriers during Stages 2 and 3 should be sufficient to ensure continued safe operations. Additionally, Mexico-domiciled motor carriers that are in Stages 2 and 3 are required to be inspected at least once every 90 days in order to maintain a valid CVSA safety decal.

FMCSA will use all available inspection levels as well as license/insurance check inspections on the vehicles during the program. The level of inspection chosen will depend on a number of factors including the presence of a CVSA decal, previous history, and other observations by the inspector. At a minimum, a Level I inspection will be conducted if a CVSA decal has expired or will soon expire.

It must also be noted that participating vehicles will be required to maintain a current CVSA decal and must be inspected every 90 days. This is not a requirement for U.S. motor carriers or border commercial zone motor carriers.

13. Transparency

Advocates requested that all of the Agency’s agreements with Mexico be subject to notice and comment and that each step in the pilot program be subject as well.

Advocates and ATA advised that the monitoring group should be independent from the Agency’s Motor Carrier Safety Advisory Committee (MCSAC), and Advocates further indicated that under the Federal Advisory Committee Act (FACA), the use of a subcommittee of a Federal advisory committee to provide consensus advice and recommendations to a Federal official is prohibited. Advocates questioned whether the MCSAC participants comprised persons with backgrounds in basic research and statistical analysis who can offer advice on how decisions made by the monitoring group will affect the research design. Advocates requested that FMCSA provide all reports to the
appropriate congressional authorities and the public in a timely fashion.

The Coalition requested that monthly or quarterly reports of data collection be made available to the public.

**FMCSA Response:** The FMCSA has added copies of the 1991 MOU regarding CDL reciprocity and the 1998 MOU regarding drug and alcohol testing protocols to the docket for this notice. However, these documents are for informational purposes only and are not the subject of comments as they were negotiated by the Governments of the United States and Mexico more than a decade ago. The MOU between DOT and SCT that has been under negotiation since January 2011, is not subject to public comment, and the terms of that MOU have been explained in the April 13, 2011, Federal Register notice. The terms for U.S.-domiciled motor carriers wishing to travel south can be found in the draft rules proposed by SCT, which have been placed in the docket.

The FMCSA provided the opportunity for notice and comment on all steps of this pilot program through the notice published on April 13, 2011, and will not be providing another notice.

Regarding the monitoring groups, FMCSA clarifies that there will be a government monitoring group to discuss bi-lateral operational issues. In addition, there will be an independent monitoring group.

The FMCSA agrees that the group must be independent from the Agency. As a result, FMCSA continues to believe that the most efficient and effective process is to establish a subcommittee of the MCSAC. The MCSAC has proven itself to be independent of the Agency. We, however, want to clarify that the subcommittee would be able to invite input from individuals outside the MCSAC itself and would report out through the Committee. As a result, consistent with FACA requirements, only the MCSAC will transmit recommendations and advice to the FMCSA Administrator. FMCSA will make reports of the monitoring group available to the appropriate congressional committees and the public in a timely manner.

The FMCSA will maintain a comprehensive Web site dedicated to this pilot program to keep the public informed about how the program progresses. In addition to the specific information mentioned within this notice, FMCSA will publish the name and DOT Number of each participating motor carrier, the Vehicle Identification Numbers (VIN) of all vehicles approved for long-haul transportation, details on the driver/vehicle inspections the motor carrier has received, and details on any crashes involving the motor carrier. FMCSA will also publish aggregate data regarding the number of trips taken by participating motor carriers and the destinations of those trips.

**14. Resources**

Senator John D. Rockefeller expressed a concern about the adequacy of FMCSA, State law enforcement, and Immigration and Customs Enforcement (ICE) resources to support the program. Representative Hunter indicated he believed the Agency had gaps in its ability to properly manage the previous program. OOIDA indicated that based on contacts at the International Association of Chiefs of Police, more training on cabotage is needed.

The Texas Department of Motor Vehicles recommends that FMCSA provide financial assistance to the Border States to off-set the Border States’ administrative and enforcement expenses related to the pilot program.

**FMCSA Response:** The FMCSA notes that the number of Mexico-domiciled motor carriers and vehicles that will participate in the pilot program is extremely small compared to the population of motor carriers and vehicles currently operating within the border commercial zones. Most of the motor carriers that would participate in the pilot program already have authority to operate in the border commercial zones, so their participation in the program would not result in a significant increase in the population of Mexico-domiciled motor carriers operating in the United States. Further, as to concerns regarding possible strains on border inspection facility capacity, it should be noted that FMCSA has no reason to believe the number of Mexican trucks crossing the border during the pilot program will increase significantly because the cargo carried by the long-haul trucks would have crossed the border in any event via short-haul, border commercial zone trucks.

The FMCSA and its State partners have sufficient staff, facilities, equipment, and procedures in place to meet the requirements of this pilot program. This conclusion is based on the Agency’s experience providing safety oversight for Mexico-domiciled motor carriers currently authorized to operate within the border commercial zones and on its regular liaison with its State enforcement partners with whom the Agency has worked for years in anticipation of the opening of the border to long-haul Mexico-domiciled motor carriers. In fact, during the previous program, FMCSA was able to confirm that over 99 percent of the participating vehicles received an inspection at the border. Further, FMCSA can find no evidence that the remaining less than one percent of the vehicles were not inspected as they crossed the border, and neither the OIG, nor the Independent Panel, nor any other entity has identified any vehicles that crossed without an inspection. FMCSA currently employs 260 Federal personnel dedicated to border enforcement activities.

In response to the OOIDA’s concerns about the burden on the States for providing safety oversight for Mexico-domiciled motor carriers and the Texas Department of Motor Vehicles comment regarding making funding available to Border States, FMCSA is authorized under 49 U.S.C. 31107 to provide border enforcement grants for carrying out CMV safety programs and related enforcement activities and projects and has $32 million available in FY2011 for this purpose. The Agency’s State partners along the border employ 456 State officials for this purpose.

Therefore, the Congress has provided funding for enforcement resources dedicated exclusively to ensuring the safe operation of foreign-domiciled motor carrier operations.

The FMCSA works with the States to ensure that motor carrier safety enforcement personnel receive extensive training. From 2008 to date, over 5,800 State motor carrier safety inspectors have received North American Standard (NAS) inspection procedures training. The NAS training course is designed to provide State motor carrier safety enforcement personnel with the basic knowledge, skills, practices, and procedures necessary for performing inspections under the Motor Carrier Safety Assistance Program (MCSAP).

Additionally, through the Agency’s partnership with the International Association of Chiefs of Police (IACP), four Foreign CMV Awareness Training sessions have been conducted on a recurring basis including a session that covers cabotage laws. Approximately 215 officers were certified to train law enforcement officers throughout the United States using this course which includes cabotage information.

The training these officers will provide to other law enforcement officials will ensure patrol officers are informed about potential safety and enforcement issues involving foreign-based CMVs and drivers operating beyond the border commercial zones. Therefore, not only has FMCSA provided funding resources to support the States’ role in providing Safety oversight for Mexico-domiciled motor carrier operations, but FMCSA is also committed to training personnel and providing training materials to States to ensure their continued success.
Carriers operating in the United States, the Agency has provided training. Presently, 1,755 law enforcement officers have received such training.

Finally, during the program, FMCSA will monitor for domestic point-to-point transportation violations using the information obtained from the GPS feature of the electronic monitoring devices installed on the vehicles and during CRs.

15. Impact on Truck Drivers, Small Fleets and Businesses

Over 1,000 commenters felt that this pilot program would have a negative economic impact on the United States at a time when unemployment was high. FMCSA Response: The FMCSA does not believe the pilot program will have a significant adverse impact on U.S. motor carriers or drivers. As an initial matter, however, it is important to note that FMCSA lacks the authority to alter the terms under which Mexico-domiciled motor carriers operate in the United States based on the possible economic impact of those motor carriers on U.S. motor carriers. FMCSA’s responsibility, pursuant to the November 2002 presidential order, is to implement NAFTA’s motor carrier provisions in a manner consistent with the motor carrier safety laws.

While the wages for a Mexico-domiciled driver may differ from those of a U.S.-domiciled driver, wages represent only one factor in the cost of a trucking operation. The costs for safety management controls to achieve full compliance with U.S. safety requirements, equipment maintenance, fuel, taxes and insurance costs must also be considered. Therefore, driver wages alone should not be considered the determining factor for an economic advantage.

Also, Mexico-domiciled motor carriers cannot compete against U.S.-domiciled motor carriers for point-to-point deliveries of domestic freight within the United States. Section 365.501(b) of title 49, Code of Federal Regulations, provides that “a Mexico-domiciled motor carrier may not provide point-to-point transportation services, including express delivery services, within the United States for goods other than international cargo.” FMCSA notes that engaging in domestic point-to-point transportation in the U.S. is operating beyond the scope of a Mexico-domiciled motor carrier’s authority, and FMCSA and its State partners are actively engaged in enforcing this regulation. Vehicles caught in this practice will be placed out-of-service, participating motor carriers may be subject to civil penalties of up to $11,000 and more comprehensive review of operations by FMCSA, and they could be removed from the pilot program.

16. Concerns About Furthering Illegal Activity

Numerous commenters noted the existence of drug cartels in Mexico and expressed concern that the long-haul program would increase drug trafficking.

FMCSA Response: The FMCSA disagrees with the commenters on this issue. FMCSA is not aware of any information that would suggest the pilot program will increase the extent to which illegal activities occur. Mexico-domiciled motor carriers are already allowed to operate in border commercial zones. Many of the motor carriers that may apply for authority to operate beyond the border commercial zones and participate in the pilot program are already conducting CMV operations in the U.S., albeit limited to the border commercial zones. Moreover, as noted above, FMCSA does not anticipate that the pilot program will result in a substantial increase in the number of Mexican trucks crossing the border. It follows that the pilot program will not increase instances of cross-border drug smuggling in any significant way.

Finally, as the U.S. Immigration and Customs Enforcement’s inspections of long-haul trucks will not change as a result of this pilot, we do not believe this program introduces any new risks.

FMCSA’s Intent To Proceed With Pilot Program

In consideration of the above, FMCSA believes it is appropriate to commence the pilot program after the Department’s Inspector General completes his report to Congress, as required by section 6901(b)(1) of the 2007 Appropriations Act, and the Agency completes any follow-up actions needed to address any issues that may be raised in the report. FMCSA reiterates that before an applicant Mexico-domiciled motor carrier may receive operating authority, it must submit a complete and accurate application; complete the DHS security review process; successfully complete the PASA; and file with FMCSA evidence of adequate insurance from a U.S. company. In addition, as stated above, FMCSA will complete reviews of Mexican licensing facilities to ensure compliance with the 1991 MOU before granting authority. FMCSA does not anticipate that any Mexico-domiciled motor carrier seeking participation in the pilot program will receive its provisional operating authority before the first weeks of August 2011.

Issued on: June 29, 2011.

William Bronrott,
Deputy Administrator.
[PR Doc. 2011–16886 Filed 7–7–11; 8:45 am]
BILLING CODE 4910–EX–P

DEPARTMENT OF TRANSPORTATION

Federal Motor Carrier Safety Administration

[Docket No. FMCSA–2011–0145]

Qualification of Drivers; Exemption Applications; Diabetes Mellitus

AGENCY: Federal Motor Carrier Safety Administration (FMCSA).

ACTION: Notice of applications for exemption from the diabetes mellitus standard; request for comments.

SUMMARY: FMCSA announces receipt of applications from 22 individuals for exemption from the prohibition against persons with insulin-treated diabetes mellitus (ITDM) operating commercial motor vehicles (CMVs) in interstate commerce. If granted, the exemptions would enable these individuals with ITDM to operate CMVs in interstate commerce.

DATES: Comments must be received on or before August 8, 2011.

ADDRESSES: You may submit comments bearing the Federal Docket Management System (FDMS) Docket No. FMCSA–2011–0145 using any of the following methods:

• Federal eRulemaking Portal: Go to http://www.regulations.gov. Follow the on-line 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: West Building Ground Floor, Room W12–140, 1200 New Jersey Avenue, SE., Washington, DC, between 9 a.m. and 5 p.m., Monday through Friday, except Federal Holidays.

• Fax: 1–202–493–2251.

Instructions: Each submission must include the Agency name and the docket numbers for this notice. 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 for further information.

Docket: For access to the docket to read background documents or comments, go to http://www.regulations.gov at any time or