plan, implement, operate and maintain ITS technology investments. The Program is interested in expanding these efforts to include communicating emerging research results from the connected vehicle program to a wider audience of transportation professionals, including future ITS professionals at the college and university levels. Where possible, the Program wishes to partner with professional associations, universities, or others to deliver ITS learning to affiliated members in the most efficient and effective manner.

New Delivery Mechanisms for ITS Learning

The ITS PCB Program promotes ITS learning that is engaging, effective, and responsive to customer needs. We are seeking ideas for innovative learning techniques that are:

- Interactive;
- Collaborative—through the use of social media or other 'virtual' meeting spaces;
 - Designed for the adult learner;
- Internet-based to reduce time and expense;
 - Targeted to specific ITS audiences;
- Results oriented with the goal of moving ITS into deployment.

The USDOT has issued this RFI to help determine the most promising technologies and applications. Responders are reminded that feedback or comments on any aspect of this notice are welcomed from all interested public, private, and academic entities. While all feedback is welcomed, the USDOT is particularly interested in feedback on the following questions. Respondents may respond to some, all, or none of these specific questions.

List of Questions

- 1. In what specific content areas does the transportation profession most need learning regarding ITS technologies?
- 2. Are there different audience needs for ITS learning? How would you segment these audiences? Examples might be by role, such as planner, engineer, decision maker, researcher, or by organization, such as state department of transportation, transit agency, universities, or private sector organizations.
- 3. Are there specific educational methods or techniques that the USDOT could employ to accelerate the movement of ITS technologies into deployment that would lower the cost and improve the quality of ITS learning? What are these, and how might they be implemented? Examples could be elearning techniques, interactive games, or simulations. The learning techniques

- do not have to be specific to ITS, but must be adaptable to an audience of working transportation professionals.
- 4. The ITS JPO is particularly interested in the use of video to demonstrate ITS technologies in use for training purposes.
- a. Are you aware of or do you possess video depicting the application of ITS technology, a guest speaker or expert discussing an important ITS concept, or a transportation agency representative, public official, or citizen describing the benefits of ITS technology in his or her community?
- b. How might videos be incorporated into Web-based courses to better engage adult learners?
- 5. Are you aware of any ITS training applications that work on a mobile phone or smart phone platform? Examples might relate to traffic and weather alerts, route planning tools, or eco-driving applications. How could this ITS technology be adapted to serve as a training tool for potential ITS deployers?
- 6. How might social media collaboration tools be used to engage audiences in ITS learning? Examples might include using a social media site for collaboration on coursework, or enabling text messages for quick responses during an e-learning.
- 7. Are you aware of any learning materials beyond what has been developed by the USDOT that explain the concepts of connected vehicle technology? This technology may be based on Dedicated Short Range Communications (DSRC), other wireless technology or a combination. The Connected Vehicle Research Program has developed Vehicle-to-Vehicle and Vehicle-to-Infrastructure Test Beds. Information about these facilities may be found here: http://www.its.dot.gov/connected_vehicle/technology_testbed2.htm.
- a. What kind of Web-based training should be developed to illustrate the concepts of connected vehicle technology to an audience of potential deployers?
- b. What kinds of hands-on exercises could be incorporated in Web-based training to demonstrate the utility of the DSRC or commercial broadband equipment in enabling connected vehicle concepts?
- c. How might the Vehicle-to-Vehicle and Vehicle-to-Infrastructure Test Beds be used as teaching tools over the next five years?

Issued in Washington, DC, on the 21st day of July 2011.

John Augustine,

Managing Director, ITS Joint Program Office. [FR Doc. 2011–19090 Filed 7–27–11; 8:45 am] BILLING CODE 4910–HY–P

DEPARTMENT OF THE TREASURY

Submission for OMB Review; Comment Request

July 22, 2011.

The Department of the Treasury will submit the following public information collection requirement to OMB for review and clearance under the Paperwork Reduction Act of 1995, Public Law 104-13 on or after the date of publication of this notice. A copy of the submission may be obtained by contacting the Treasury Departmental Office Clearance Officer listed. Comments regarding this information collections should be addressed to the OMB reviewer listed and to the Treasury PRA Clearance Officer, Department of the Treasury, 1750 Pennsylvania Avenue, NW., Suite 11010, Washington, DC 20220.

DATES: Written comments should be received on or before August 29, 2011 to be assured of consideration.

Office of Foreign Assets Control (OFAC)

OMB Number: 1505–0167.
Type of Review: Revision of a currently approved collection.
Title: Cuban Remittance Affidavit.
Form: TD F 90–22.52.

Abstract: The information is required of persons subject to the jurisdiction of the United States who make remittances to persons in Cuba pursuant to the general licenses in 515.570 of the Cuban Assets Control Regulations, 31 CFR Part 515 (CACR). The information will be used by the Office of Foreign Assets Control (OFAC) of the Department of the Treasury to monitor compliance with regulations governing unlimited family and family inherited remittances, periodic \$500 remittances, unlimited remittances to religious organizations, remittances to students in Cuba pursuant to an educational license. limited emigration remittances, and periodic remittances from blocked accounts.

Respondents: Individuals or Households.

Estimated Total Annual Burden Hours: 100,000.

Departmental Office Clearance Officer: James Earl, DO/Office of Foreign Assets Control, 1500 Pennsylvania Ave., NW., Rm. 5205, Washington, DC 20220; (202) 622–1947. *OMB Reviewer:* Shagufta Ahmed, Office of Management and Budget, New Executive Office Building, Room 10235, Washington, DC 20503; (202) 395–7873.

Dawn D. Wolfgang,

Treasury PRA Clearance Officer.
[FR Doc. 2011–19019 Filed 7–27–11; 8:45 am]
BILLING CODE 4810–25–P

DEPARTMENT OF THE TREASURY

Departmental Offices; Privacy Act of 1974, as Amended; Systems of Records

AGENCY: Office of Inspector General, Treasury.

ACTION: Notice of Alteration to a Privacy Act System of Records.

SUMMARY: In accordance with the requirements of the Privacy Act of 1974, as amended, 5 U.S.C. 552a, the Office of Inspector General (OIG) gives notice of alterations to its Privacy Act systems of records entitled "Treasury/DO .191—Human Resources and Administrative Records System."

DATES: Comments must be received no later than August 29, 2011. The altered system of records will be effective September 6, 2011 unless the OIG receives comments that would result in a contrary determination.

ADDRESSES: Comments should be sent to Counsel to the Inspector General, Office of Counsel, Office of Inspector General, 740 15th Street, NW., Suite 510, Washington, DC 20220, Attention: Revisions to PA Systems of Records. Comments can be faxed to 202-927-6492, or e-mailed to delmarr@oig.treas.gov. For e-mails, please place "Revision to SOR" in the subject line. Comments will be made available for inspection upon written request. The Department will make such comments available for public inspection and copying at the abovelisted location, on official business days between the hours of 9 a.m. and 5 p.m. Eastern Time. Persons wishing to inspect the comments submitted must request an appointment by telephoning 202-927-0650. All comments, including attachments and other supporting materials, received are part of the public record and subject to public disclosure. You should submit only information that you wish to make available publicly.

FOR FURTHER INFORMATION CONTACT:

Richard K. Delmar, Counsel to the Inspector General, Office of Inspector General, 740 15th Street, NW., Washington, DC 20220, by phone at 202–927–3973, or by e-mail at DelmarR@oig.treas.gov.

SUPPLEMENTARY INFORMATION: Pursuant to the Privacy Act of 1974 (5 U.S.C. 552a) and the Office of Management and Budget (OMB) Circular No. A-130, the Office of Inspector General (OIG) completed a review of its Privacy Act system of records notice. As a result of the review, the OIG is proposing to add additional categories of individuals covered by the system; a new purpose; new language to routine use (1); an update on how the information is retrieved; designation of a new system manager and address; and new record source category to Treasury/DO .191 in order to perform necessary functions to prevent loss or damage to any party by reason of false or fictitious financial instruments or documents.

The notices were last published in their entirety on April 20, 2010. The proposed alterations to system of records Treasury/DO .191 entitled "Human Resources and Administrative Records system," follow:

Treasury/DO .191

SYSTEM NAME:

Human Resources and Administrative Records System

* * * * *

CATEGORIES OF INDIVIDUALS COVERED BY THE SYSTEM:

Description of change: Remove current entry and in its place add the following:

"(A) Current and former employees of the Office of Inspector General.

(B) Individuals who are: Witnesses; complainants; confidential or nonconfidential informants; suspects; defendants; parties who have been identified by the Office of Inspector General, constituent units of the Department of the Treasury, other agencies, or members of the general public, in connection with the authorized functions of the Inspector General."

PURPOSE(S):

with a semicolon ";", and the following language is added at the end thereof: "and (4) collect and maintain information provided to the OIG concerning violation of any criminal or civil law made against or regarding individuals associated or claiming association with the Department of the Treasury."

ROUTINE USES OF RECORDS MAINTAINED IN THE SYSTEM, INCLUDING CATEGORIES OF USERS AND THE PURPOSES OF SUCH USES:

Description of change: The period "." at the end of routine use (1) is replaced with a semicolon ";", and the following language is added at the end thereof: "or to any private entity in order to prevent loss or damage to any party by reason of false or fictitious financial instruments or documents."

RETRIEVABILITY:

Description of change: After the second sentence, add the following sentence: "Financial instrument fraud database information may be accessed by name and address."

SYSTEM MANAGER(S) AND ADDRESS:

Description of change: Remove the current text and add the following: "Assistant Inspector General for Management, 740 15th St. NW., Suite 510, Washington, DC 20220. For records provided by the general public concerning financial instrument fraud: Counsel to the Inspector General, 740 15th St., NW., Suite 510, Washington, DC 20220."

RECORD SOURCE CATEGORIES:

Description of change: The period "." at the end of the paragraph is replaced with a semicolon ";", and the following language is added at the end thereof: "persons providing information concerning or alleged to be committing financial instrument fraud."

Dated: June 18, 2011.

Veronica Marco,

Acting Deputy Assistant Secretary for Privacy and Treasury Records.

[FR Doc. 2011–19121 Filed 7–27–11; 8:45 am]

BILLING CODE 4810-25-P