Highlights of GAO-11-938T, a testimony before the Subcommittee on Oversight, Investigations, and Management, Committee on Homeland Security, House of Representatives

Why GAO Did This Study

The attempted bombing of Northwest flight 253 in December 2009 underscores the need for effective aviation security programs. Aviation security remains a daunting challenge with hundreds of airports and thousands of flights daily carrying millions of passengers and pieces of checked baggage. The Department of Homeland Security’s (DHS) Transportation Security Administration (TSA) has spent billions of dollars and implemented a wide range of aviation security initiatives. Two key layers of aviation security are (1) TSA’s Screening of Passengers by Observation Techniques (SPOT) program designed to identify persons who may pose a security risk; and (2) airport perimeter and access controls security. This testimony provides information on the extent to which TSA has taken actions to validate the scientific basis of SPOT and strengthen airport perimeter security. This statement is based on prior products GAO issued from September 2009 through September 2011 and selected updates in August and September 2011. To conduct the updates, GAO analyzed documents on TSA’s progress in strengthening aviation security, among other things.

What GAO Recommends

GAO has made recommendations in prior work to strengthen TSA’s SPOT program and airport perimeter and access control security efforts. DHS and TSA generally concurred with the recommendations and have actions under way to address them.

View GAO-11-938T. For more information, contact Stephen M. Lord at (202) 512-8777 or lords@gao.gov.

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AVIATION SECURITY

TSA Has Made Progress, but Additional Efforts Are Needed to Improve Security

What GAO Found

DHS completed an initial study in April 2011 to validate the scientific basis of the SPOT program; however, additional work remains to fully validate the program. In May 2010, GAO reported that TSA deployed this program, which uses behavior observation and analysis techniques to identify potentially high-risk passengers, before determining whether there was a scientifically valid basis for using behavior and appearance indicators as a means for reliably identifying passengers who may pose a risk to the U.S. aviation system. TSA officials said that SPOT was deployed in response to potential threats, such as suicide bombers, and was based on scientific research available at the time. TSA is pilot testing revised program procedures at Boston-Logan airport in which behavior detection officers will engage passengers entering screening in casual conversation to help determine suspicious behaviors. TSA plans to expand this pilot program in the fall of 2011. GAO recommended in May 2010 that DHS, as part of its validation study, assess the methodology to help ensure the validity of the SPOT program. DHS concurred and stated that the study included an independent review with a broad range of agencies and experts. The study found that SPOT was more effective than random screening to varying degrees. However, DHS’s study was not designed to fully validate whether behavior detection can be used to reliably identify individuals in an airport environment who pose a security risk. The study also noted that additional work was needed to comprehensively validate the program. TSA officials are assessing the actions needed to address the study’s recommendations but do not have time frames for completing this work.

In September 2009 GAO reported that since 2004 TSA has taken actions to strengthen airport perimeter and access controls security by, among other things, deploying a random worker screening program; however, TSA had not conducted a comprehensive risk assessment or developed a national strategy. Specifically, TSA had not conducted vulnerability assessments for 87 percent of the approximately 450 U.S. airports regulated for security by TSA in 2009. GAO recommended that TSA develop (1) a comprehensive risk assessment and evaluate the need to conduct airport vulnerability assessments nationwide and (2) a national strategy to guide efforts to strengthen airport security. DHS concurred and stated that the Transportation Sector Security Risk Assessment, issued in July 2010, was to provide a comprehensive risk assessment of airport security. However, this assessment did not consider the potential vulnerabilities of airports to an insider attack—an attack from an airport worker with authorized access to secure areas. In August 2011, TSA reported that transportation security inspectors conduct vulnerability assessments annually at all commercial airports, including an evaluation of perimeter security. GAO has not yet assessed the extent to which inspectors consistently conduct vulnerability assessments. TSA also updated the Transportation Systems-Sector Specific Plan, which summarizes airport security program activities. However, the extent to which these activities were guided by measurable goals and priorities, among other things, was not clear. Providing such additional information would better address GAO’s recommendation.