COMBATING NUCLEAR SMUGGLING

DHS’s Phase 3 Test Report on Advanced Portal Monitors Does Not Fully Disclose the Limitations of the Test Results

What GAO Did This Study

The Department of Homeland Security’s (DHS) Domestic Nuclear Detection Office (DNDO) is responsible for addressing the threat of nuclear smuggling. Radiation detection portal monitors are part of the U.S. defense against such threats. In 2007, Congress required that funds for new advanced spectroscopic portal (ASP) monitors could not be spent until the Secretary of DHS certified that these machines represented a significant increase in operational effectiveness over currently deployed portal monitors. In addition to other tests, DNDO conducted the Phase 3 tests on ASPs to identify areas in which the ASPs needed improvement. GAO was asked to assess (1) the degree to which the Phase 3 test report accurately depicts the test results and (2) the appropriateness of using the Phase 3 test results to determine whether ASPs represent a significant improvement over current radiation detection equipment. GAO also agreed to provide its observations on special tests conducted by Sandia National Laboratories (SNL).

What GAO Found

Because the limitations of the Phase 3 test results are not appropriately stated in the Phase 3 test report, the report does not accurately depict the results from the tests and could potentially be misleading. In the Phase 3 tests, DNDO performed a limited number of test runs. Because of this, the test results provide little information about the actual performance capabilities of the ASPs. The report often presents each test result as a single value; but considering the limited number of test runs, the results would be more appropriately stated as a range of potential values. For example, the report narrative states in one instance that an ASP could identify a source material for new advanced spectroscopic portal monitors because the limited number of test runs. Because of this, the test results provide little information about the actual performance capabilities of the ASPs with one another or with currently deployed portal monitors.

In GAO’s view, it is not appropriate to use the Phase 3 test report in determining whether the ASPs represent a significant improvement over currently deployed radiation equipment because the limited number of test runs do not support many of the comparisons of ASP performance made in the Phase 3 report. As the report shows, if an ASP can identify a source material every time during a test, but the test is run only five times, the only thing that can be inferred with a high level of statistical confidence is that the probability of identification is no less than about 60 percent. Although DNDO states in the Phase 3 test report that the results will be relevant to the Secretary’s certification that the ASPs represent a significant increase in operational effectiveness, it does not clarify in what ways the results will be relevant. Furthermore, DNDO offers no explanation as to why it changed its plan to support a certification decision.

The goal of SNL’s special tests was, among other things, to identify potential vulnerabilities in the ASPs by using different test scenarios from those that DNDO planned to use in other ASP tests. SNL concluded in its test report that the ASPs’ software and hardware can be improved and that rigor could be added to DNDO’s testing methods. Furthermore, the report acknowledges that (1) a specific objective of the testing at the Nevada Test Site was to refine and improve the ASP’s performance and (2) the special tests were never intended to demonstrate conformity of the ASPs with specific performance requirements. In GAO’s view, these statements appear to accurately describe the purpose, limitations, and results of the special tests.