COMBATING NUCLEAR SMUGGLING

Additional Actions Needed to Ensure Adequate Testing of Next Generation Radiation Detection Equipment

What GAO Found
Based on our analysis of DNDO’s test plan, the test results, and discussions with experts from four national laboratories, we are concerned that DNDO’s tests were not an objective and rigorous assessment of the ASPs’ capabilities. Our concerns with the DNDO’s test methods include the following:

- DNDO used biased test methods that enhanced the performance of the ASPs. Specifically, DNDO conducted numerous preliminary runs of almost all of the materials, and combinations of materials, that were used in the formal tests and then allowed ASP contractors to collect test data and adjust their systems to identify these materials. It is highly unlikely that such favorable circumstances would present themselves under real world conditions.

- DNDO’s NTS tests were not designed to test the limitations of the ASPs’ detection capabilities—a critical oversight in DNDO’s original test plan. DNDO did not use a sufficient amount of the type of materials that would mask or hide dangerous sources and that ASPs would likely encounter at ports of entry. DOE and national laboratory officials raised these concerns to DNDO in November 2006. However, DNDO officials rejected their suggestion of including additional and more challenging masking materials because, according to DNDO, there would not be sufficient time to obtain them based on the deadline imposed by obtaining Secretarial Certification by June 26, 2007. By not collaborating with DOE until late in the test planning process, DNDO missed an important opportunity to procure a broader, more representative set of well-vetted and characterized masking materials.

- DNDO did not objectively test the performance of handheld detectors because they did not use a critical CBP standard operating procedure that is fundamental to this equipment’s performance in the field.

Because of concerns raised that DNDO did not sufficiently test the limitations of ASPs, DNDO is attempting to compensate for weaknesses in the original test plan by conducting additional studies—essentially computer simulations. While DNDO, CBP, and DOE have now reached an agreement to wait and see whether the results of these studies will provide useful data regarding the ASPs’ capabilities, in our view and those of other experts, computer simulations are not as good as actual testing with nuclear and masking materials.

What GAO Recommends
GAO recommends that, among other things, the Secretary of Homeland Security delay a full-scale production decision of ASPs until all relevant studies and tests have been completed, and determine in cooperation with U.S. Customs and Border Protection(CBP), the Department of Energy (DOE), and independent reviewers, whether additional testing is needed.

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To view the full product, including the scope and methodology, click on the link above.
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