LAND MINE DETECTION

DOD's Research Program Needs a Comprehensive Evaluation Strategy
Abstract
Recent U.S. military operations, such as those in the Balkans, have shown that land mines continue to pose a significant threat to U.S. forces. U.S. land mine detection capabilities are limited and largely unchanged since the Second World War. A U.S. military that now uses million dollar cruise missiles, tens of million dollar aircraft, and billions of dollar ships still generally detects land mines with a metal detector and a probe. The Department of Defense (DOD) has an extensive research program aimed at developing new detectors to improve its capabilities. Improving DODs land mine detection capability is a challenging technological issue. Because of the threat that land mines pose to U.S. armed forces, you requested that we assess the abilities of competing technological options to address DODs mission needs for land mine detection. Specifically, our objectives were to determine whether DOD (1) employs an effective strategy for identifying and evaluating the most promising land mine detection technologies and (2) is investing in the most promising technologies to fully address mission needs.
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<td>SASO</td>
<td>Stability and Support Operations</td>
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<td>SPIE</td>
<td>The International Society for Optical Engineering</td>
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<td>TNA</td>
<td>thermal neutron analysis</td>
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April 17, 2001

The Honorable Duncan Hunter
Chairman, Subcommittee on Military Research
and Development
Committee on Armed Services
House of Representatives

Dear Mr. Chairman:

Recent U.S. military operations, such as those in the Balkans, have shown that land mines continue to pose a significant threat to U.S. forces. U.S. land mine detection capabilities are limited and largely unchanged since the Second World War. A U.S. military that now uses million dollar cruise missiles, tens of million dollar aircraft, and billions of dollar ships still generally detects land mines with a metal detector and a probe. The Department of Defense (DOD) has an extensive research program aimed at developing new detectors to improve its capabilities.

Improving DOD’s land mine detection capability is a challenging technological issue. Because of the threat that land mines pose to U.S. armed forces, you requested that we assess the abilities of competing technological options to address DOD’s mission needs for land mine detection. Specifically, our objectives were to determine whether DOD (1) employs an effective strategy for identifying and evaluating the most promising land mine detection technologies and (2) is investing in the most promising technologies to fully address mission needs.

To evaluate DOD’s strategy for identifying the most promising land mine detection technologies, we reviewed regulations, policies, and procedures, and interviewed DOD officials. To determine if DOD is investing in the most promising technologies to fully address mission needs, we identified prospective technological options by reviewing the literature connected with land mine detection technologies, interviewing researchers from universities and corporations and other federal agencies, and reviewing proposals that had been submitted in response to DOD solicitations to fund land mine detection research. We then developed and applied a systematic framework to evaluate the prospects of these technological options for meeting countermine mission needs to determine which were the most promising. (See app. I for a detailed discussion of our scope and methodology.)
DOD’s ability to make progress in substantially improving its land mine detection capabilities may be limited because DOD lacks an effective strategy for identifying and evaluating the most promising technologies. While DOD maintains an extensive program of outreach to external researchers and other nations’ military research organizations, it does not use an effective methodology to evaluate all technological options to guide its investment decisions. More specifically, DOD has not identified all relevant mission needs to guide its research programs and does not systematically evaluate the broad range of potential technologies that could address those mission needs. In addition, its productive program of basic research for addressing fundamental science-based questions is threatened by a proposed curtailment of funding. Lastly, because DOD’s testing plans do not require adequate testing of land mine detectors currently in development, the extent of performance limitations in the various operating conditions under which they are expected to be used will not be fully understood.

Although DOD is investing in several technologies aimed toward developing a better solution to the mine detection problem, it is not clear that DOD has selected the most promising technologies. Because DOD has not systematically assessed potential land mine detection technologies against mission needs, we conducted our own assessment. Our evaluation reveals that the technologies DOD is exploring are limited in their ability to meet mission needs or are greatly uncertain in their potential capabilities. We identified other technologies that might address DOD’s needs, but because they are in immature states of development, there is uncertainty about whether they are more promising than the approaches that DOD is exploring. Further, because of all these uncertainties, it is also not clear whether combining two or more technologies will allow DOD to fully meet its mine detection needs.

To improve the Department’s ability to identify and pursue the most promising technologies for land mine detection, we are recommending that the Secretary of Defense direct the establishment of a comprehensive research program to periodically evaluate all applicable land mine detection technologies against a complete set of mission-based criteria, such as target signatures, operational requirements and expected environmental conditions, and provide a sustained level of basic research to sufficiently address scientific uncertainties. We are also recommending that the Secretary of Defense require the services to provide adequate test conditions for systems in development that better reflect the operating environment in which they will likely have to operate. DOD concurred and elaborated on its current programs.
Background

Since the advent of modern warfare, the presence of mines and minefields has hampered the freedom of movement of military forces. The origins of mine warfare may be traced back to crude explosive devices used during the Civil War. Since that time, the use of land mines has increased to a point where there are now over 750 types of land mines, ranging in sophistication from simple pressure-triggered explosives to more sophisticated devices that use advanced sensors. It is estimated that there are about 127 million land mines buried in 55 countries.

Land mines are considered to be a valuable military asset since, by slowing, channeling, and possibly killing opponents, they multiply the combat impact of defending forces. Their attractiveness to smaller military and paramilitary organizations, such as those in the Third World, is further enhanced because they do not require complex logistics support and are readily available and inexpensive. Virtually every combatant can make effective mines, and they will continue to be a viable weapon for the future.

U.S. forces must be prepared to operate in a mined environment across the spectrum of military operations, from peacetime activities to large-scale combat operations. Detection is a key component of countermine efforts. In combat operations, the countermine mission revolves around speed and mobility. Mines hinder maneuver commanders’ ability to accomplish their missions because unit commanders need to know where mines are located so they can avoid or neutralize them. In peacekeeping operations, mines are used against U.S. forces to slow or stop daily operations. This gives insurgents a way to control traffic flow of defense forces and affect the morale of both the military and civilian population.

Since World War II, the U.S. military’s primary land mine detection tool has been the hand-held metal detector used in conjunction with a manual probe. This method is slow, labor intensive, and dangerous because the operator is in close proximity to the explosive. The Army has also recently acquired a small number of vehicle-based metal detectors from South Africa to be used in route clearing operations and to be issued to units, as needed, on a contingency basis.

Metal detectors are also sensitive to trace metal elements and debris, which are found in most soils. This limitation leads to a high level of false alarms since operators often cannot distinguish between a metal fragment and a mine. False alarms translate into increased workload and time because each detection must be treated as if it were an explosive. The wide use of mines with little to no metal content also presents a significant
problem for metal detectors. For example, according to DOD intelligence reports, about 75 percent of the land mines in Bosnia are low-metallic and some former Yugoslav mines containing no metal were known to have been manufactured. In fact, the Army has stated that the inability to effectively detect low metal and non-metallic mines remains a major operational deficiency for U.S. forces.

Given the limitations of the metal detector, DOD has been conducting research and development since World War II to improve its land mine detection capability. For example, during the 1940s the United States began research to develop a detector capable of finding nonmetallic mines. Since then, DOD has embarked on a number of unsuccessful efforts to develop a nonmetallic detector and to field a vehicle-based land mine detector. DOD now has new programs to develop a vehicle-based detector and an improved hand-held detector. DOD expects to field these new systems, both with nonmetallic capability, within the next 3 years. Airborne detectors are also being developed by both the Army and the Marine Corps for reconnaissance missions to locate minefields.

Countermine research and development, which includes land mine detection, is funded by a number of DOD organizations and coordinated through a newly established Unexploded Ordnance Center of Excellence. The Army is designated as the lead agency for DOD’s countermine research, with most of its detection research funding being managed by the Night Vision and Electronic Sensors Directorate (NVESD) and the Project Manager for Mines, Countermine and Demolitions. The Marine Corps and the Navy are also supporting a limited number of land mine detection research efforts. Additionally, the Defense Advanced Research Projects Agency (DARPA) has been involved with a number of land mine detection programs throughout the years.

In fiscal years 1998 through 2000, DOD funded over $360 million in countermine-related research and development projects, of which approximately $160 million was aimed specifically toward land mine detection. DOD sponsored an additional $47 million in research during this period for unexploded ordnance detection (which includes land mines) in support of other DOD missions such as humanitarian demining and environmental cleanup. Because of the basic nature of detection, these other efforts indirectly supported the countermine mission. Overall, DOD funding levels for countermine research have been sporadic over the years. Major countermine research initiatives and fieldings of new detectors have coincided with U.S. military actions, such as the Korean War, the Vietnam War, Operation Desert Storm, and the recent
peacekeeping operations in the Balkans. Following each influx of countermine research funding has been a corresponding lull in activity.

A countermine program assessment conducted for the Army in 1993 concluded that whereas mine developments have benefited from the infusion of leap ahead technologies, countermine tools have been essentially product improved counterparts of World War II ideas. However, according to DOD, countermine development is a slow process because of the technological challenges inherent to land mine detection. Not only must a detector be able to find mines quickly and safely through a large variety of soils and at varying depths in battlefield conditions with clutter and even countermeasures, but it must also be able to discriminate between mines (which vary considerably in size, shape, and component materials) and other buried objects.

**DOD Does Not Employ An Effective Strategy For Identifying Promising Land Mine Detection Technologies**

DOD’s ability to develop meaningful land mine detection solutions is limited by the absence of an effective strategy to guide its research and development program. DOD maintains frequent contact with the external research community to constantly learn about new detection approaches and technologies. However, it has not developed a comprehensive set of mission needs to guide its research programs and does not systematically evaluate the broad range of potential technologies that could address those mission needs. In addition, its resources for conducting critical basic research for addressing fundamental science-based questions are threatened. Lastly, because DOD’s testing plans do not require adequate testing of land mine detectors in development, the extent of performance limitations in the variety of operating conditions under which they are expected to be used will not be fully understood.

**DOD Has Not Adequately Specified Mission Needs to Guide Its Research**

DOD has not developed a comprehensive and specific set of mission-based criteria that reflect the needs of U.S. forces, upon which to base its investments in new technologies in land mine detection. Although DOD’s overall acquisition process sets out a needs-based framework to conduct research and development, DOD has not developed a complete statement of needs at the early stages of research when technologies are first investigated and selected. The process calls for an evolutionary definition of needs, meaning that statements of needs start in very general terms and become increasingly specific as programs mature. Early stages of research are generated from and guided by general statements of needs supplemented through collaboration between the combat users and the research communities.
In the case of land mine detection, the Army stated a general need of having its forces be able to operate freely in a mined environment. This need has received a broad definition, as “capabilities for rapid, remote or standoff surveillance, reconnaissance, detection, and neutralization of mines.” Further specification of the need is left to representatives of the user community and researchers to determine. It is only with respect to specific systems at later stages of the acquisition cycle that more formalized and specific requirements were established to guide decisions about further funding.

Although we found that a comprehensive set of specific measurable criteria representing mission needs had not been developed, we did find some specific criteria in use to guide research efforts, such as rates of advance and standoff distances. However, a number of these criteria were established by DOD to reflect incremental improvements over the current capabilities of technologies rather than to reflect the optimal needs of combat engineers. For example, the Army was using performance goals to guide its forward looking mine detection sensors program. The objective of this program was to investigate and develop mine detection technologies to increase standoff and speed for route clearance missions beyond current capabilities. Performance goals included developing a system with a standoff of greater than 20 meters with a rate of advance of 20 kilometers per hour. However, these goals were primarily driven by the capabilities and limitations of the systems being considered. According to an Army researcher, they were based on what existing technologies could achieve in a limited time period (3 years) and not on what the combat engineers would ultimately need. During our assessment of technologies, which is described in the next section of this report, we found that the standoff desired by combat engineers was almost 50 meters for route clearance missions with a rate of advance of 40 kilometers per hour.

One barrier to DOD’s developing a comprehensive set of mission needs is large gaps in information about target signature characteristics and environmental conditions. For example, significant information gaps exist about the rate at which land mines leak explosive vapors and the environmental pathways that the vapors take once they are released. Also, knowledge gaps about soil characteristics in future battlefields limit DOD’s ability to fully specify mission needs and knowledgeably select among competing technologies. They also reduce the pace of technological innovation by hampering researchers from predicting how their devices will function. DOD is currently funding research to answer several important questions in these areas. But, as discussed below, continued DOD funding is threatened.
Just as DOD has failed to adequately specify countermine mission needs for assessing promising technologies, we found that it had not systematically assessed the strengths and the limitations of underlying technologies to meet mission needs. DOD employs a number of mechanisms to obtain ideas for promising land mine detection solutions. These include attending and sponsoring technical conferences, arranging informal system demonstrations, convening workshops, and publishing formal solicitations for research proposals. However, DOD does not systematically evaluate the merits of the wide variety of underlying technologies against a comprehensive set of mission needs to identify the most promising candidates for a focused and sustained research program. Instead, it generally evaluates the merits of specific systems proposed by developers against time-driven requirements of its research programs.

One way DOD identifies land mine detection ideas is through sponsoring and attending international technical conferences on land mine detection technologies. For example, it sponsors an annual conference on unexploded ordnance detection and clearance, at which countermine related detection is a major focus. Additionally, DOD research officials have chaired mine detection conferences within annual sensing technology symposia of the International Society for Optical Engineering (SPIE) since 1995. The most recent SPIE conference on mine detection, held in April 2000, included over 130 technical presentations by researchers from DOD and other organizations worldwide. SPIE provides DOD land mine research officials an opportunity to network with researchers working in different areas of sensing technologies. DOD also identifies new technologies through reviewing researchers’ ideas outside of the formal solicitation process by occasionally allowing researchers to demonstrate their ideas at DOD facilities. Technical workshops are another mechanism used by DOD to identify new ideas. For example, DOD’s Unexploded Ordnance Center of Excellence held a workshop, in part, to identify new land mine detection technologies in 1998. This workshop, largely attended by DOD staff and contractors, explored technological approaches that were not receiving a lot of attention. The report of the workshop pointed out several potential paths for future investment for land mine detection.

Of all the mechanisms DOD uses to identify new technologies, issuing announcements in the Commerce Business Daily is its principal means for communicating its research needs to the outside research community and receiving ideas and approaches to improve land mine detection capabilities. In our interviews with non-government researchers, we found that they use DOD’s announcements as their principal means for...
familiarizing themselves about DOD’s needs. In connection with our efforts to identify candidate technologies for land mine detection, we searched databases, such as the Commerce Business Daily, containing DOD announcements. We found that the Army placed 20 of the 25 announcements we identified from 1997 through 2000. NVESD accounted for 17 of the solicitations.

DOD did not perform a systematic evaluation of all the responses to its announcements against a common set of mission-based criteria to determine which were the most promising. Instead, we found that typically responses that had a reasonable chance of meeting time-constrained program milestones were more likely to receive funding. This thrust is indicated by the following statement from a recent report of the DOD Center of Excellence:

Countermine research and development detection funding is concentrated on four primary technologies…There has been increasing emphasis on radar and active electromagnetics as the technologies showing the greatest short term promise for the reliable detection of land mines (emphasis added).

At NVESD, which has the largest share of countermine detection research, programs are generally time-limited. As a result, evaluations of proposals are largely based on the maturity of the idea. An example is the Future Combat Systems (FCS) Mine Detection and Neutralization program, which is funded at about $21 million over 3 years. This program is designed to have a system ready for testing by fiscal year 2002, only 3 years after the program started. This pace is necessary to meet the Army’s overall goals for fielding FCS. NVESD officials told us that this time constraint means they are more apt to fund the more mature ideas. This time constraint could therefore result in not selecting potentially promising technologies that might involve more risk. Although NVESD officials stated that they are receptive to less developed ideas that show promise, the requirements of the program may make this difficult to do.

We found that DOD did not supplement its frequent announcements with periodic reviews of the underlying technologies that the responses were

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Such a review would evaluate their future prospects and could suggest a long-term sustained research program in a technological area that required several thrusts, whereas the individual project proposals might appear to have doubtful value in themselves. Along a similar vein, in 1998 a Defense Science Board task force that evaluated DOD’s efforts in a closely related area of research and development also recommended a two-track approach for research and development. The Board found that, “there has been too little attention given to some techniques which may provide capabilities important for particular sites” and recommended that DOD institute a program parallel to the “baseline” program that “would involve an aggressive research and development effort … to explore some avenues which have received too little attention in the past.”

Numerous questions about the physics-based capabilities of the various detection technologies make it difficult, if not impossible, to evaluate them against mission needs at the present time. Although DOD has invested funds in basic research to address some of its questions, its efforts are expected to end after fiscal year 2001. In addition to providing support to technology evaluations, a sustained basic research program is needed to support DOD’s ongoing efforts to develop better systems.

Independent evaluations, as well as our assessment of candidate landmine detection technologies, which is presented in the next section of this report, have revealed many uncertainties about the strengths and limitations of each of the applicable technologies with respect to addressing countermine mission needs. In addition, DOD has noted a number of fundamental science-based questions regarding detection technologies. For example, 3 years ago the Center of Excellence, through a series of workshops, identified 81 broad research needs critical to improving detection capabilities. Examples of research needs included an improved understanding of the impact of environmental conditions on many of the technologies examined and better characterization of clutter, which contributes to the problem of false alarms currently plaguing a

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2 The Defense Threat Reduction Agency recently presented a limited assessment of alternative landmine detection technologies in its recent review of militarily critical technologies. This assessment reviewed the strengths and limitations of the principal technologies in terms of broad militarily relevant needs (e.g. speed and effectiveness).

number of technologies. Some of the needs have been addressed since the
workshops. For example, the Center sponsored follow-on workshops and
independent studies of radar and metal detectors to address research
questions specific to these technologies. However, DOD officials told us
that the broad set of needs has not been systematically addressed and that
many questions still remain. Also, over the past 3 years, DOD has invested
about $4 million annually in basic research directed at answering
fundamental science-based questions supporting land mine detection. This
work has been managed by the Army Research Office, with funding
provided by both the Army and DOD through its Multidisciplinary
University Research Initiative. However, this research program is expected
to end after fiscal year 2001.

According to DOD, this basic research has been valuable to its land mine
detection program. For example, the 1999 Center of Excellence annual
report states that the basic research program has improved physics-based
modeling so that it is now possible to examine realistic problems that
include soil interactions with buried targets. The results of this modeling
have yielded insights into limitations of sensor performance in various
environments. The report concludes that this modeling work needs to be
continued and expanded to systematically study soil effects. In fact, the
report recommends continued investment in basic research to increase
understanding of phenomenology associated with detection technologies,
stating that the greatest value of basic research comes from a sustained
effort.

DOD’s policy is that systems be tested under those realistic conditions that
most stress them. According to DOD, this testing is to demonstrate that all
technical risk areas have been identified and reduced. However, because
of questions about the physics-based strengths and weaknesses of land
mine detection technologies, there is uncertainty about how well the
detectors currently in development will function in the various
environmental conditions expected in countermine operations. Some of
these questions could be answered through thorough developmental
testing. However, DOD’s testing plans do not adequately subject its
detectors to the multitude of conditions necessary to address these
performance uncertainties.

Land Mine Detectors Are Not Subjected to Adequate Testing to Reduce Uncertainties

4UXO Center of Excellence Annual Report for 1999 (Joint Unexploded Ordnance Coordination Office, April 5, 2000).
We reviewed the Army’s testing plans for two land mine detection systems currently in development to determine whether the test protocols were designed on a framework of identifying and minimizing technical risks stemming from the uncertainties detailed above. These are the Handheld Stand-off Mine Detection System (HSTAMIDS) hand-held detector and the Ground Stand-off Mine Detection System (GSTAMIDS) vehicle-based detector. We found that the testing plans were not designed around the breadth of environmental conditions expected for those systems or around anticipated limitations and uncertainties. Rather, testing is to be conducted at only a limited number of locations and under ambient climatic conditions. As such, knowledge about the performance of these detectors in the variety of soil types and weather conditions expected in worldwide military operations is likely to be limited.

For example, the performance of ground penetrating radar, a primary sensor in both the HSTAMIDS and the GSTAMIDS, is questionable in saturated soils, such as what might occur after a heavy rain. However, neither the HSTAMIDS nor GSTAMIDS testing plans specifically call for testing in wet conditions. The only way this condition would be tested is if there is heavy rain on or just before the days that testing is to occur. As such, knowledge about the performance of these detectors in a variety of conditions is likely to be limited.

Incomplete knowledge of the properties of candidate land mine detection technologies makes it difficult to assess whether DOD is investing in the most promising technologies to address countermine detection missions. Because DOD had not performed a systematic assessment of potentially applicable technologies against military countermine mission needs, we performed our own evaluation. Through a broad and systematic review of technological candidates, we identified nine technologies with potential applicability, five of which DOD is currently exploring. However, insufficient information about these nine technologies prevented us from definitively concluding that any could address any of the missions. Additionally, because of these uncertainties, we could not conclude whether a “sensor fusion” approach involving a combination of two or more of the technologies would yield an adequate solution.

We conducted a broad search for potential technological candidates for solutions to the countermine problem, and then evaluated the candidates against a set of mission-based criteria to determine which candidates were promising for further research. A more detailed description of our methodology is presented in appendix I. For criteria, we identified
operational needs for each of five different types of critical countermine missions: (1) breaching, (2) route clearance, (3) area clearance, (4) tactical reconnaissance, and (5) reconnaissance supporting stability and support operations during peacetime. A more detailed description of these missions is presented in appendix II.

We then developed a set of technical criteria to specifically define detection requirements for each mission. The criteria we developed were based on target parameters, operational parameters, and environmental parameters. Target parameters describe the physical characteristics of land mines and the methods by which they are emplaced. These include such characteristics as land mine sizes and shapes, metallic content, explosive content, burial depths and the length of time mines have been buried. Operational parameters describe the operational needs of the military as they relate to countermine operations involving mine detection. These factors include speed of advance, detection distance from the mine (called stand-off), and the level of precision in identifying the exact position of hidden mines. Target and operational parameters can vary among the five types of missions. Environmental parameters, unlike target and operational parameters, do not vary based on the type of mission. Rather environmental parameters are site-specific. They are natural and man-made conditions in and around the battlefield that affect mine detection. These parameters cover a wide array of atmospheric, surface, and sub-surface environmental conditions, such as air temperature, dust or fog obscuration, surface snow, varying soil types and post-blast explosive residue. A more detailed description of the criteria used in our evaluation is presented in appendix II.

Our search yielded 19 technological candidates, which span a wide variety of different physical principles and are shown in figure 1.

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5Stability and Support Operations (SASO), previously known as operations other than war, involve the use of military capabilities for any purpose other than war and include such actions as humanitarian assistance, peacekeeping operations, and support to counternarcotics operations.

6This list of 19 reflects our pooling of similar approaches. Given the large number of similar projects in the landmine detection field, we found it necessary to combine similar technologies. For example, we identified a single acoustic or seismic approach after evaluating four different technologies and concluding that one of them most closely addressed the evaluation criteria.
As shown in figure 1, the majority (15) of the technologies use energy from the electromagnetic (EM) spectrum, either to detect emissions from the mine or to project energy at the mine and detect a reflection. The energies used in these technologies span the entire EM spectrum, from radio waves (characterized by long wavelengths/low frequencies) to gamma rays (short wavelengths/high frequencies). Of the remaining four technologies not directly utilizing EM energy, two (biosensors and trace vapor detectors) operate by using a chemical or biological reaction to detect explosive vapor that is emitted from mines into the surrounding soil or the air directly above the ground. Another one is based on sending neutrons toward the target. The last technology works by sending acoustic or seismic energy toward a target and receiving an acoustic or seismic
reflection. A more detailed discussion of these 19 technologies is included in appendix III.

When we evaluated the 19 technologies against the operational parameters, we found that 10 had one or more physics-based limitations that would prevent them from achieving any of the five countermine missions by themselves (see table 1). As can be seen from table 1, standoff and speed are the most challenging attributes of a detection system that would meet DOD’s countermine mission needs. Nine technologies failed to meet the standoff criterion, and four failed to meet the speed criterion for any of the five missions.

Table 1: Ten Candidate Technologies with Known Operational Limitations

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<thead>
<tr>
<th>Technology</th>
<th>Known Target and Operational Limitations</th>
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<tr>
<td>Conductivity/resistivity</td>
<td>Standoff, speed</td>
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<tr>
<td>Metal detectors</td>
<td>Standoff</td>
</tr>
<tr>
<td>Neutron activation analysis</td>
<td>Standoff, speed</td>
</tr>
<tr>
<td>Gamma ray imaging</td>
<td>Standoff, speed</td>
</tr>
<tr>
<td>X-ray backscatter</td>
<td>Standoff, depth</td>
</tr>
<tr>
<td>Quadrupole resonance</td>
<td>Standoff</td>
</tr>
<tr>
<td>EM signatures</td>
<td>Standoff, mine types</td>
</tr>
<tr>
<td>Passive microwave</td>
<td>Standoff, speed</td>
</tr>
<tr>
<td>Trace vapor</td>
<td>Standoff</td>
</tr>
<tr>
<td>Microwave enhanced infrared</td>
<td>Mine types</td>
</tr>
</tbody>
</table>

Source: GAO analysis.

We judged that the remaining nine technologies were “potentially promising” because we did not conclusively identify any definitive operational limitations to preclude their use in one or more countermine missions. For all of these nine technologies, our ability to determine their operational capabilities was reduced by significant uncertainty as to their capabilities. Some, such as ground penetrating radar and acoustic technologies, have been studied for many years. Yet continuing improvements to the sensors and the critical mathematical equations that interpret the raw data coming from the sensors made it difficult for us to

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7DOD is currently contracting with researchers in 6 of these 10 technologies.

8Moreover, seven of the nine technologies had no physics-based limitation for any of the five countermine missions.
predict the absolute limits of their capabilities. Our inability to draw a conclusion about these technologies is supported by reports from the Institute for Defense Analyses and other organizations that have found similar uncertainty about their prospects. The critical issue for radar is whether it will ever be capable of doing a good enough job discriminating between targets and natural clutter to allow an acceptable rate of advance. The issue of clutter is the fundamental problem for many sensor approaches.

Our uncertainty about three technologies, terahertz imaging, x-ray fluorescence and electromagnetic radiography was different because their capabilities were not as well-studied. As a result, there was not enough information for us to determine whether they could meet mission-based criteria. In addition, DOD officials told us that they believe that two of them (terahertz imaging and x-ray fluorescence) have fundamental limitations that rule them out for countermine missions. They claimed that terahertz energy is unable to penetrate deep enough through the soil and that x-ray fluorescence has inadequate standoff. However, we were not able to resolve these issues.

We believe that the lack of consensus about the capabilities of most of the nine technologies is due, in part, to a basic lack of knowledge about the upper limits of their capabilities. The only way to determine whether these technologies can be employed in a detector that meets countermine mission needs is through a systematic research program.

DOD is currently investing in five of the nine technologies (see table 2), and it recently stopped funding a project in one of them (passive millimeter wave).
Table 2: Potentially Promising Technologies Funded by DOD

<table>
<thead>
<tr>
<th>Technology</th>
<th>DOD Funded</th>
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<tr>
<td>Acoustic/seismic</td>
<td>Yes</td>
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<tr>
<td>Biosensors</td>
<td>Yes</td>
</tr>
<tr>
<td>Infrared, multi/hyperspectral</td>
<td>Yes</td>
</tr>
<tr>
<td>LIDAR</td>
<td>Yes</td>
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<td>Radar</td>
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<td>Electromagnetic radiography</td>
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<td>Terahertz imaging</td>
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<td>X-ray fluorescence</td>
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Source: GAO analysis.

In our review of the ability of the nine technologies to operate in different environmental conditions, we could not, with certainty, identify absolute limitations on the ability of four to operate in expected environmental conditions. However, all nine have uncertainties about the range of environmental conditions in which they can adequately perform. The most significant uncertainties relate to performance in various surface and subsurface conditions, such as water saturated soil and differing soil types. In most cases, these uncertainties have not been adequately studied. Examples of environmental limitations and uncertainties for the nine technologies are presented in table 3.
Table 3: Examples of Environmental Limitations and Uncertainties Associated with Potentially Promising Technologies

<table>
<thead>
<tr>
<th>Technology</th>
<th>Known Limitation</th>
<th>Uncertainty</th>
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<tbody>
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<td>Acoustic/seismic</td>
<td>Surface water</td>
<td>Saturated soil</td>
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<tr>
<td>Biosensors</td>
<td>None</td>
<td>Soil types</td>
</tr>
<tr>
<td>Electromagnetic radiography</td>
<td>None</td>
<td>Vegetation</td>
</tr>
<tr>
<td>Infrared, multi/hyperspectral</td>
<td>Snow cover</td>
<td>Rough surfaces</td>
</tr>
<tr>
<td>LIDAR</td>
<td>Precipitation</td>
<td>Post-blast Residue</td>
</tr>
<tr>
<td>Passive millimeter wave</td>
<td>None</td>
<td>Snow Cover</td>
</tr>
<tr>
<td>Radar</td>
<td>Saturated soil</td>
<td>Vegetation</td>
</tr>
<tr>
<td>Terahertz imaging</td>
<td>None</td>
<td>Saturated Soil</td>
</tr>
<tr>
<td>X-ray fluorescence</td>
<td>Surface water</td>
<td>Soil Types</td>
</tr>
</tbody>
</table>

Source: GAO analysis.

The uncertainties about the various detection technologies also prevented us from determining if the technologies could be combined to meet mission needs. While most of the 19 technologies cannot meet operational and environmental mission needs, in theory a combination of different sensors might solve the countermine problem. This type of arrangement, known as sensor fusion, combines different approaches to compensate for the limitations of them individually. Canada and the Army are developing systems that use some form of sensor fusion. Canada’s Defense Research Establishment in Suffield, Alberta, has produced a multisensor land mine detector that employs thermal neutron activation (TNA), a type of neutron activation analysis, as a confirmation detector in a system that also employs a metal detector, infrared (IR), and ground penetrating radar to scan for mines. The TNA sensor is used to confirm or reject suspect targets that the three scanning sensors detect. The Army is developing a detector (HSTAMIDS) that uses sensor fusion to take advantage of the strengths of both metal detector and radar approaches. In this configuration, the radar is used to improve the metal detector’s performance with mines that employ small amounts of metal. However, neither of these systems (Canada’s and the Army’s) will meet the countermine mission needs stated previously because their component sensors are limited. Any detection system utilizing sensor fusion would somehow need to overcome limitations, such as standoff and speed, in underlying technologies. As pointed out previously, the capability of the

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While we could not conclude that there any environmental limitations with terahertz imaging, Army research officials told us that they believe that saturated soil is a limitation, rather than an uncertainty for this technology.
identified technologies to meet mission needs is uncertain. Another consideration in developing a sensor fusion solution is that it would require significant advances in signal processing.

Conclusions

It is unclear whether DOD’s research investments are in those technologies that, either individually or in combination, have the greatest chance of leading to solutions that address the U.S. military’s countermine mission needs given the lack of knowledge about the strengths and the limitations of the various detection technologies. DOD’s strategy of working toward incrementally improving capabilities over current detectors may result in improvements over current capabilities. However, without a systematic and comprehensive evaluation of potential technologies based on a complete set of mission-based needs, DOD does not know if it has invested its funds wisely to address the needs of the military.

DOD’s testing plans for its land mine detection systems in development do not provide assurance that these systems will perform adequately under most expected conditions. Demarcating the acceptable operating conditions of a system is a critical part of research and development. This is important not only for determining if developmental systems will meet mission needs but also for defining the operational limitations so that users can make informed decisions about their use. Therefore, systems should be tested under those conditions that most stress them. Given the numerous environmental and climatic conditions that can be expected to affect the performance of any land mine detector, a robust program of developmental testing is essential to fully understand the strengths and limitations in performance under realistic conditions. Failing to test under a plan specifically designed around the expected environmental and climatic conditions of use as well as the anticipated limitations of the technologies could increase the risk of fielding the system.

Recommendations

To improve the Department’s ability to identify and pursue the most promising technologies for land mine detection, we recommend that the Secretary of Defense (1) direct the establishment of a long-range research program to periodically evaluate all applicable land mine detection technologies against a complete set of mission-based criteria and (2) provide a sustained level of basic research to sufficiently address scientific uncertainties. Mission-based criteria could include target signatures, operational requirements, and expected environmental conditions. We also recommend that the Secretary of Defense require the services to
provide adequate testing conditions for land mine detection systems in development that better reflect the operating environment in which they will likely have to operate.

Agency Comments and Our Evaluation

DOD provided written comments on a draft of this report (see app. IV). DOD concurred with each of our three recommendations and augmented its concurrence with additional comments. DOD’s comments describe and illustrate the lack of a focused and systematic approach underlying DOD’s research programs for land mine detectors. It is not clear from DOD’s response what, if any, measures it plans to take to implement our recommendations.

In responding to our first recommendation, DOD states that the Army pursues a systematic research, development, and acquisition program to address land mine detection needs. However, we found that its approach lacked elements critical to the success of this program, such as the use of a comprehensive set of mission-based criteria and a systematic evaluation of the capability of competing alternative technologies to address these criteria. In fact, the Army Science Board study cited by DOD in its comments to us also recommended that “operational needs and priorities need to be clearly thought through and quantified.” There is nothing in DOD’s comments that is directed toward bridging these gaps. Therefore, we continue to believe that the changes that we have recommended are required.

Regarding our second recommendation, DOD describes the benefits provided by its current basic research program, but does not commit to continuing funding for basic research for land mine detection after this fiscal year. As we discuss in this report, we believe it is extremely important for DOD to continue with a sustained program of basic research to support its land mine detection program given the extent of the uncertainties surrounding the various technologies. This point was also made by the Army Science Board panel.

In response to our third recommendation, DOD states that the testing plans we reviewed were not detailed enough to allow us to reach our conclusions, and it describes certain activities that it is engaged in to incorporate realistic environmental conditions into its testing programs for HSTAMIDS and GSTAMIDS. However, we believe that the described activities further illustrate the lack of a systematic strategy to guide testing during product development. DOD acknowledged the threat to the performance of metal detectors from soils that are rich in iron oxide and
pointed out that it is seeking to identify a “suitable site to test the HSTAMIDS system in unique soil environments such as laterite.” We feel that this is an important step in the development of this system. But we believe that this step, along with tests in saturated soils and snowy conditions, should have been taken much earlier, before a large commitment had been made to this system. Testing programs should also be driven by a systematic mission-based evaluation framework. Such an approach should delineate at the earliest stages of development the expected environmental operating conditions based on mission needs. An analysis should then be made to identify for testing those conditions that pose substantial challenges or uncertainties for detector performance. Without such a framework, there is a risk that uncertainties about the performance of these systems will remain after they have been fielded and that significant testing will ostensibly be conducted by users rather than by testers.

We are sending a copy of this report to the Honorable Mitchell E. Daniels, Jr., Director, Office of Management and Budget; the Honorable Donald H. Rumsfeld, Secretary of Defense; the Honorable Joseph W. Westphal, Acting Secretary of the Army; the Honorable Robert B. Pirie, Jr., Acting Secretary of the Navy; General James L. Jones, Commandant of the Marine Corps; and other interested congressional committees and parties. We will also make copies available to others upon request.

Please contact me on (202) 512-2700 if you or your staff have any questions concerning this report. Major contributors to this report were Kwai-Cheung Chan, Dan Engelberg, Cary Russell, and John Oppenheim.

Sincerely yours,

[Signature]

Nancy Kingsbury
Managing Director, Applied Research and Methods
Appendix I: Scope And Methodology

To determine whether the Department of Defense (DOD) employs an effective strategy for identifying the most promising land mine detection technologies, we reviewed literature related to research program design and met with experts in this area. We interviewed officials from the Army, the Navy, the Marine Corps and the Defense Advanced Research Projects Agency (DARPA) responsible for running land mine detection research programs. We also reviewed DOD policy and doctrine related to this area including the Defense Technology Area Plan, the Army Science and Technology Master Plan, and Countermine Modernization Plans.

To determine whether DOD is investing in the most promising technologies to fully address mission needs, we evaluated the set of potential land mine detection technologies identified through a systematic search against a set of criteria derived from mission needs. We first designed a framework for evaluating potential technologies. This framework assisted in identifying the most promising technologies and research gaps for further investigation. Through our discussions with DOD, we found out that such a framework had not previously been created.

Because our framework was mission directed, we identified a set of critical countermine missions that involve detecting land mines by systematically interviewing Army and Marine Corps combat engineers to determine how countermine activities fit into a variety of combat scenarios and reviewing Army and Marine Corps doctrine that discuss mine threats to U.S. forces and corresponding countermine tactics. Next, through a review of documents and discussions with Army and Marine Corps combat engineers, we identified technical criteria that define detection requirements for each mission. Officials representing the two organizations responsible for combat engineer requirements, the Army Engineer School and the Marine Corps Combat Development Command, reviewed and agreed with the set of criteria we developed. The critical missions and the set of criteria we developed are discussed in appendix II.

We then identified conventional and alternative technologies that could have value in terms of performing these land mine detection missions. We distinguished between technologies and systems. “Technologies are approaches by which principles of physics are exploited to achieve tasks.”

Systems are implementations of technologies. By developing a methodology that was based on identifying and characterizing technologies, rather than systems, we sought to go beyond the strengths and limitations of current devices and thereby provide information on which to base a future-oriented research program. We identified candidate technologies in three ways: One way was to review literature on land mine detection and interview researchers and other experts in the land mine detection field. Another way was to interview experts in related fields, such as geophysics and civil engineering, that involve similar activities (i.e., looking for hidden subsurface objects). In this, our goal was to find out if those fields use any tools that have not been explored by DOD. The final way was to review proposals that had been submitted to DOD in response to recent solicitations for funding. The technologies we identified are presented in appendix III.

We evaluated each of the identified technologies against the set of mission criteria to determine which were promising for land mine detection. We identified “potentially promising” technologies by eliminating those that have limitations that would preclude their meeting mission goals. In performing this evaluation, we attended conferences and workshops, reviewed published and unpublished technical literature, interviewed developers of land mine detection systems, and contracted with an expert in the field of land mine detection technologies to review our conclusions. We also obtained comments from technical experts from the Army. Finally, we determined which of the “potentially promising” technologies DOD was exploring by reviewing agency documents and interviewing DOD officials.

We performed our work from November 1999 to February 2001 in accordance with generally accepted government auditing standards.

\[2\] The primary sources of literature we reviewed are contained in the Bibliography.
Appendix II: Land Mine Detection Mission Requirements

Using our methodology, we identified land mine detection requirements. The five critical countermine missions that involve land mine detection are (1) breaching, (2) route clearance, (3) area clearance, (4) tactical reconnaissance, and (5) stability and support operations (SASO) reconnaissance. Breaching is the rapid creation of safe paths through a minefield to project combat forces to the other side. This mission is usually conducted while the force is under enemy fire. Route clearance is the detection and removal of mines along pre-existing roads and trails to allow for the passage of logistics and support forces. Area clearance is the detection and removal of mines in a designated area of operations to permit use by military forces. Tactical reconnaissance is performed to identify mine threats just prior to and throughout combat operations. SASO reconnaissance is used to assist in making decisions about where to locate forces and for planning area clearance operations. A principal difference between tactical and SASO reconnaissance is the time required for performing the mission. Because SASO reconnaissance involves peacetime operations, the speed at which it is conducted is not as critical as that for tactical reconnaissance.

We developed a set of technical criteria to specifically define detection requirements for each mission and grouped the criteria into target parameters, operational parameters, and environmental parameters. Target parameters describe the physical characteristics of land mines and the way they are emplaced. Given that there are over 750 types of land mines available worldwide, the target characteristics vary considerably. The parameters we identified are presented in table 4.

Operational parameters describe the operational needs of the military as they relate to countermine operations involving mine detection. Our set of operational parameters are also presented in table 4. One critical operational criterion for a mine detector is speed of advance. For time critical missions, like breaching and route clearance, a detector needs to function effectively at the military forces' operational speeds. The ability of a detector to keep up with the required rate of advance is dependent on two factors: its scanning speed (the time to search a given area for mines) and its false alarm rate, which is based on the number of times a detector indicates the presence of a mine where one does not exist. False alarms reduce the rate of advance because combat forces must stop to confirm whether an alarm is actually a mine.

Another key operational parameter is standoff, which is the distance a mine detector (and its operator) can be from a mine and still be able to detect it. The minimum standoff required is the lethal radius of a mine,
which is about 35 meters (for an antitank sized mine). This distance requirement increases as speed increases to allow for reaction time once an alarm is sounded. In cases of minefield reconnaissance performed by airborne detectors, the standoff required is the minimum altitude necessary to provide safety for the aircraft from enemy ground fire. One final operational parameter is the ability of a detector to accurately locate the position of a buried mine. This is important for reducing the time necessary to remove or otherwise neutralize the mine and the safety risk associated with manually probing the ground to find the exact mine position.

Table 4: Criteria for Target and Operational Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Target parameters</strong></td>
<td></td>
</tr>
<tr>
<td>Mine types</td>
<td>Round/flat to long/thin in shape. Two inches to 14 inches in diameter/length. Metal, low-metal, and non-metal content. Explosive content from 7 grams to 25 kilograms. Variety of explosive types to include TNT, RDX, Tetryl, PETN and Composition B.</td>
</tr>
<tr>
<td>Aged as well as recently buried mines</td>
<td>Mines/minefields in place from hours to years.</td>
</tr>
<tr>
<td>Buried as well as surface mines</td>
<td>From surface laid down to burial depths of 6 inches</td>
</tr>
<tr>
<td><strong>Operational parameters</strong></td>
<td></td>
</tr>
<tr>
<td>Rate of advance</td>
<td>40 kph or more for breaching and route clearance. Speed requirement for other missions varies considerably, but can be significantly slower than 40 kph.</td>
</tr>
<tr>
<td>Standoff</td>
<td>From 35 meters to almost 50 meters for ground-based detectors, 1,500 meters or more for airborne detectors.</td>
</tr>
<tr>
<td>Precision of location of mine</td>
<td>Identify position of buried mines to within 25 centimeters.</td>
</tr>
<tr>
<td>Other operational considerations</td>
<td>Consideration of other limitations as such as weight, power requirements, and use of radioactive source.</td>
</tr>
</tbody>
</table>

Source: GAO analysis.

The environmental parameters we identified are presented in table 5. These are natural and man-made conditions in and around the battlefield that affect mine detection and are grouped into atmospheric, surface, subsurface, and other environmental conditions. While the target and operational parameters can vary among the five mission types, the environmental parameters are not mission-specific. Rather environmental parameters are site-specific.
## Appendix II: Land Mine Detection Mission Requirements

### Table 5: Criteria for Environmental Parameters

<table>
<thead>
<tr>
<th>Condition</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atmospheric Conditions</td>
<td>Air temperatures between −25 degrees F to 120 degrees F. Sustained wind speeds up to 46 miles per hour (gusts up to 61 miles per hour). Obscuration from fog, dust, sand, rain, or snow.</td>
</tr>
<tr>
<td>Surface Conditions</td>
<td>Ice or snow cover. Surface water from puddles to rivers and rice paddies. Vegetation from short grass to broad leafy plants. Rocky or uneven surfaces.</td>
</tr>
<tr>
<td>Subsurface Conditions</td>
<td>Variety of soil types to include clay, sandy/loamy, volcanic as well as man-made conditions such as road substrate. Soil moisture content from dry/arid to saturated. Existence of natural underground clutter such as rocks and roots.</td>
</tr>
<tr>
<td>Other Conditions</td>
<td>Time of day from high sun to complete darkness. Presence of man-made clutter such as radio frequency interference and post-blast explosive residue.</td>
</tr>
</tbody>
</table>

Source: GAO analysis.
In this appendix, we briefly describe the land mine detection technologies and projects that we identified through our methodology. We grouped the individual projects and lines of effort on the basis of their underlying technological approach. Our grouping resulted in 19 distinct approaches.

These technologies vary in their maturity. Some, such as metal detectors and radar, have been explored by many researchers for many years. Much less is known about others such as electromagnetic radiography and microwave enhanced infrared. Others, such as x-ray fluorescence, have been used in other applications but have received relatively little attention thus far in this application.

The technologies use different principles. Fifteen of the 19 technologies are based on receiving electromagnetic (EM) energy from the target. Eleven of the 15 EM technologies are based on sending energy (in one case energy in the form of neutrons) into the ground. The remaining four EM technologies are “passive electromagnetic”; they are based on receiving energy that is emitted by the land mine. These four technologies are similar in principle; their relative strengths and limitations with respect to addressing countermine missions arise from the different types of energy that they receive. The final 4 of the 19 technologies are primarily not electromagnetic. Two capture and analyze the explosive that the mine releases into the ground or air, one is based on acoustic or seismic energy reflected off of the target, and one is based on sending neutrons toward the target.

The four that do not operate by receiving electromagnetic energy are acoustic/seismic, trace vapor, neutron activation analysis and biosensors. However, certain implementations of acoustic/seismic can be designed to utilize electromagnetic energy.
Eleven technologies use electromagnetic energy and operate under three different approaches (see fig. 2).

Figure 2: Technologies for Land Mine Detection that Send Electromagnetic Energy

Technologies that send electromagnetic energy

Those that reflect energy off the mine

Those that detect an electromagnetic field

Those that react with the explosive

1. LIDAR
2. Radar
3. Terahertz imaging
4. X ray backscatter
5. Electromagnetic radiography
6. Gamma ray imaging
7. Microwave enhanced infrared
8. Quadrupole resonance
9. X-ray fluorescence

Source: GAO analysis

Four operate by sending EM energy into the ground, reflecting off the mine.

Five operate by sending EM energy into the ground, creating an effect on the explosive substance. Whereas four of the five act on the explosive within the mine casing, one relies on detecting released explosive molecules.
Two operate by detecting differences in the low frequency electromagnetic field around the mine.

**Technologies That Reflect Energy Off the Mine**

Four of the 11 active EM technologies (radar, terahertz imaging, LIDAR, and x-ray backscatter) are based on projecting energy into the ground and reflecting off the land mine. The presence of a mine or other buried object is detected from differences in the electromagnetic properties of the target and those of the surrounding ground. The relative strengths and limitations of these technologies vary with their wavelengths. Managing the trade-off between depth of penetration and resolution is one of the central research concerns in this area. The choice of frequency is important; lower frequencies allow better ground penetration but will suffer from poor spatial resolution. Radar’s relatively long wavelength (it operates in the microwave part of the electromagnetic spectrum) allows it to penetrate the ground deeply enough to reach buried mines. This ability, along with the fact that it can detect plastic mines, has made radar the focus of much research and development in the United States and in other nations. For example, DOD has incorporated radar into its hand-held system, Handheld Stand-off Mine Detection System (HSTAMIDS). However, whether a system based on radar will meet countermine mission needs remains in dispute. The poor spatial resolution of radar, which makes it difficult at best to distinguish between buried mines and other objects of a similar size and shape, is the largest obstacle. Another issue is its inability to penetrate soils that are saturated with water.

The other technologies have greater resolution but have a corresponding loss of depth penetration. Because LIDAR has a shorter wavelength than radar, it has a limited ability to detect buried mines. X-ray backscatter can provide detailed images of shallowly buried mines due to the extremely short wavelength of the x-rays. It operates by detecting the difference in the atomic number between the ground and the mine target. However, the applicability of this technology is limited due to the limited penetration of the x-rays into the ground. In theory, terahertz imaging should have a similar limitation. However, a researcher studying the feasibility of creating images of mines in the terahertz part of the spectrum told us that
Technologies that create a detectable reaction with the explosive

Another general approach involves projecting energy into the ground that reacts with the molecules of the explosive, which send a signal that is received by the detector. Because it reacts with the explosive, rather than the container, the approach has the advantage of more specifically targeting land mines and being less prone to the clutter problem that hinders other active electromagnetic approaches. However, technologies that adopt this approach tend to be more complex and expensive.

We identified five distinct technologies that have been advanced that utilize this general approach. One of them, quadrupole resonance, is a relatively mature technology in land mine applications and systems have been built around it. Less is known about the other four technologies and how to apply them to detect land mines and what their capabilities are for addressing countermine missions. These four are electromagnetic radiography, microwave enhanced infrared, x-ray fluorescence, and gamma ray imaging. Therefore, our assessments are less complete for these than for the other more well-studied approaches.

- Quadrupole resonance has been explored for identifying explosives for several years. Much of the basic research was conducted at the Naval Research Laboratory. Quadrupole resonance detectors are also being developed to screen for explosives at airports. In quadrupole resonance, a pulse of long wavelength energy causes the nitrogen nuclei in the explosives to emit a pulse of energy that is characteristic of the molecule. For example, the nitrogen atoms in TNT emit a unique pulse that can be picked up by the detector. One limitation of quadrupole resonance with respect to countermine missions is that the detector head must be close to the target. The speed at which quadrupole resonance can operate is in question. Current systems are fairly slow. In addition, research questions currently exist in several areas, including how to overcome interference from other sources of energy and how to configure a quadrupole resonance detector to detect TNT. Despite these limitations and questions, DOD is developing systems that use this technology. The Marine Corps is

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2Terahertz, or $10^{-12}$, is at the long wavelength end of the infrared part of the spectrum. A concern with compensating in this way, however, is that the amount of energy reflected off of the surface of the ground also increases dramatically.
developing a hand-held device that uses quadrupole resonance and the Army is developing a land mine detection vehicle that would use an array of quadrupole resonance detectors across the front to confirm targets presented by sensors that use either radar or metal detector.

In conversations with individual systems developers, we identified four other examples of this land mine detection approach. The first two technologies are based on scanning the ground with long wavelength microwaves. This energy excites the explosive molecules that emit a signal that is detected. The other two technologies using this approach send shorter wavelength energy toward the target.

- Electromagnetic radiography operates by scanning the ground with long wavelength microwaves. According to one developer, when it is struck by this energy; the target radiates back in a particular way; exciting molecules at atomic levels. The molecules respond with spin effects that produce “a spectrographic signature of the target substance.” As noted previously, very little is known at the present time about what the limits are of this technology in terms of the operational requirements and environmental conditions for countermine applications.

- Microwave enhanced infrared detection operates by sending long wavelength microwaves into the ground and then detecting a “unique thermal signature and infrared spectra of chemical explosives.” One limitation with this approach is it cannot be used to detect metallic mines because the microwave energy cannot penetrate metal. In addition, the speed at which it can operate and the standoff distance are both highly uncertain.

- The third technology illuminates the ground with x-rays that causes a series of changes in the electron configuration of the target atoms that results in the release of an x-ray photon (x-ray fluorescence). Unlike the other technologies in this category x-ray fluorescence detects molecules of explosive that are emitted from the mine. The amount of fluorescence is dependent on the target molecule. A critical issue in dispute at the present time is whether x-ray fluorescence can work at the distances required to address countermine missions. The short wavelength of the x-rays used has a corresponding high degree of scattering. Several experts we spoke to expressed reservations about standoff for this technology, although the system developer claims to have surmounted this limitation.

- The fourth technology is gamma ray imaging. The basis of this technique is an electron accelerator that produces gamma rays that “interact with the chemical elements in explosives to generate a unique signature.” Because of the scattering of the (short wavelength), x-ray and gamma ray detectors operating on these principles must be in close proximity to the target.
According to a developer, the detector must be within one foot of the target. Another obstacle is that the detector would require an extremely large source of energy to create the gamma rays.

Technologies that detect an electromagnetic field

We identified two technologies that are based on detecting an electromagnetic field.

- The first is electromagnetic induction. As discussed in the background section, metal detectors that utilize this approach are the principal means for detecting land mines at the present time. Metal detectors generate a magnetic field that reacts with electric and/or magnetic properties of the target. This reaction causes the generation of a second magnetic field, which is received by the detector. The restriction to metallic objects is a limitation given the increasing development of mines with extremely small amounts of metal. Increasing the sensitivity of a metal detector to detect extremely small amounts of metal in these mines leads to its detecting other objects in the ground. Metal detectors are also limited by the need to be relatively close to the mine target in order to operate effectively.
- The second technology is conductivity/resistivity that involves applying current to the ground using a set of electrodes and measuring the voltage developed between other electrodes. The voltage measured at the electrodes would be affected by the objects in the ground, including land mines. The conductivity technique was originally developed to locate minerals, oil deposits, and groundwater supplies. The need to place the electrodes in or on the ground is a concern for land mine detection applications of this technology.

Passive Electromagnetic Technologies

We identified four technologies that have been proposed which do not actively illuminate the target, but are based on detecting energy emitted or reflected by the mine. Three detect the energy naturally released by objects. They are ostensibly cameras that operate in a very similar fashion to video cameras, although they view not red, green, and blue frequencies, but other parts of the spectrum. Land mine detectors that use passive sensing principles spot either (1) a contrast between the energy emitted or reflected from the mine and that of the background or (2) the contrast

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3Magnetic devices are another type of passive metal detector that sense perturbations in the earth's magnetic field caused by the presence of ferrous objects, such as iron. Because they are employed almost exclusively to detect magnetic objects, magnetometers are less useful as mine detectors.
between the (disturbed) soil immediately surrounding a buried mine and the top layer of soil. They can be designed to pick up this energy difference in different wavelength bands. Passive detectors have been designed or proposed to operate in different parts of the EM spectrum. We identified technologies that operate using infrared, millimeter wave, and microwave principles. Infrared, millimeter, and microwave techniques have different strengths and limitations. The trade-offs between scattering and resolution that exist with the active backscatter approaches (radar and LIDAR) also exist for passive EM technologies. For example, the longer wavelengths of microwave and millimeter waves allow them to penetrate through clouds, smoke, dust, dry leaves, and a thin layer of dry soil but provide more limited resolution of targets.

These four technologies are capable of greater standoff than others. Several nations are developing systems that use IR detection to detect minefields (tactical reconnaissance). Systems are also being developed to gather information in several infrared wavelength bands at the same time (“multi-spectral infrared”). This approach increases the amount of information available to distinguish mine targets from the background. The Marine Corps is conducting research in this area.

One of the constraints with infrared detection systems is that the mines’ signature against the background will tend to be reduced at certain times during the day. To overcome this limitation, researchers funded by DOD’s Multidisciplinary University Research Initiative (MURI) recently investigated amplifying the infrared signal by heating the ground with microwave energy. Their early findings suggest that microwave heating enhances the infrared signature of objects buried under smooth surfaces. However, much work remains. Given continued funding, they plan to add increasing complexity to their experimentation by testing with rough surfaces, random shapes, and different mine and soil characteristics. They will need to conduct additional research to determine whether the rate of heating is consistent with the speed required to meet most countermine missions.

The fourth passive electromagnetic approach is based on detecting the energy produced by the circuitry of advanced mines that contain sophisticated fuses. DOD has recently funded work on this approach as part of the MURI initiative. Apart from the limited applicability of this technology, questions remain concerning how feasible it is and how easily a detector operating on these principles might be fooled with a decoy.
Other Technologies

We identified four technologies that are not based on electromagnetic principles. They are acoustic/seismic, neutron activation, trace vapor and biosensors. Sensors that utilize an acoustic/seismic approach operate by creating an acoustic or seismic wave in the ground that reflects off the mine. The energy can be delivered in a number of different ways such as a loudspeaker, a seismic source coupled with the ground, and a laser striking the ground over the mine. In addition, there are different ways of receiving the signal from the target (electromagnetically through a doppler radar or doppler laser device or acoustically through a microphone). Numerous questions remain about whether an acoustic/seismic approach can meet the operational needs for countermine missions and the environmental factors that would influence its employment.

Although we identified no certain, absolute limitations to an acoustic/seismic approach meeting countermine missions, we did identify significant concerns. Acoustic waves are capable of imaging buried land mines. However, clutter is a major concern with acoustic approaches. Interference from rocks, vegetation, and other naturally objects in the environment alter the waves as they travel in the ground. Additional work needs to be conducted to assess the limits of an acoustic/seismic approach for detecting land mines. An acoustic system is one of the technologies that the Army is currently exploring for the Ground Stand-off Mine Detection System (GSTAMIDS).

Neutron activation analysis techniques operate on the principle that mine explosives have a much higher concentration of certain elements like nitrogen and hydrogen than naturally occurring objects. There are several neutron-based techniques for detecting these explosive properties in bulk form. All systems are composed of at least a neutron source – continuous or pulsed, emitting in bursts – to produce the neutrons that have to be directed into the ground, and a detector to characterize the outgoing radiation, usually gamma rays, resulting from the interaction of the neutrons with the soil and the substances it contains (e.g. the explosive). Neutron activation analysis cannot be used as a standoff detector. Our review indicated that neutron activation analysis must operate directly over the mine target. The limited speed of this technology is another restriction for most missions. In addition, unanswered questions about this technology concern the depth of penetration and whether it can be used to detect smaller anti-personnel mines. Because of these limitations and questions, neutron activation analysis is currently envisioned as having a role as a confirmation detector alongside faster sensors on systems that are remotely piloted. For example, as described above, Canada’s military has developed a vehicle that incorporates thermal neutron activation as a
confirmation sensor. The vehicle would need to stop only when one of the scanning sensors indicated a possible mine target.

The other two technologies are trace vapor and biosensors. Trace vapor detectors involve sensing molecules of the explosive that emanate from the buried mine and then analyzing them. There are several different approaches for capturing and analyzing these molecules. In 1997, DARPA initiated a research program aimed at detecting land mines via their chemical signatures, referred to as the “electronic dog’s nose” program. The program was established because DARPA believed that the technologies DOD was developing (metal detectors, radar and infrared) were limited in that they were not seeking features unique to land mines and were susceptible to high false alarm rates from natural and man made clutter. Through this program, DARPA hoped to change the overall philosophy of mine detection in DOD by detecting the explosive, a unique feature of land mines. This work has been transitioned over to the Army. However, the role of trace vapor detectors in most countermine missions is likely to remain limited due to the limited standoff that can be achieved. The central feature of the biosensor technology approach is a living animal. Current examples of biosensors are dogs, bees, and microbes that detect explosives. Many research questions remain with these approaches.
OFFICE OF THE UNDER SECRETARY OF DEFENSE
3000 DEFENSE PENTAGON
WASHINGTON DC 20301-3000

Ms. Nancy Kingsbury
Managing Director
Applied Research and Methods
U.S. General Accounting Office
Washington, D.C. 20548

Dear Ms. Kingsbury:

This is the Department of Defense (DoD) response to the GAO draft report, "LANDMINE DETECTION: DoD's Research Program Needs a Comprehensive Evaluation Strategy," February 21, 2001 (GAO Code 713065/OSD Case 3043). The DoD concurs with comment with all three of the recommendations. The DoD response is provided as an enclosure.

Thank you for the opportunity to comment on the draft report.

George R. Schuster
Director
Strategic and Tactical Systems

Enclosure
as stated
GAO DRAFT REPORT DATED FEBRUARY 21, 2001
(GAO CODE 713065) OSD CASE 3043

"LANDMINE DETECTION: DOD'S RESEARCH PROGRAM NEEDS A
COMPREHENSIVE EVALUATION STRATEGY"

DEPARTMENT OF DEFENSE COMMENTS
TO THE GAO RECOMMENDATION

RECOMMENDATION 1: The GAO recommended that the Secretary of Defense direct
the establishment of a comprehensive research program to periodically evaluate all
applicable landmine detection technologies against a complete set of mission-based
criteria. Mission-based criteria could include target signature, operational requirements,
and expected environmental conditions. (p. 20/Draft Report)

DOD RESPONSE: Concur. Within its budget appropriation and priorities, the Army
pursues a systematic research, development, and acquisition program to address its
landmine detection needs. The GAO report acknowledges that there are numerous
technologies which have the potential for landmine detection. To improve the knowledge
base and reduce the uncertainty about promising countermine technologies, DoD must
sustain its S.1 basic research program. The Department endorses the GAO
recommendation to continue the basic research.

As referred to in the report, there is not now, nor in the foreseeable future, a single
technology or even a simple combination of technologies that will solve the mine
detection problem under all environments and operational scenarios. The Department's
current programs focus on airborne, vehicle-mounted, and hand-held mine detection
capabilities. The emphasis is on sensors on autonomous, or remotely-controlled, ground and
air platforms to reduce the risk to operators.

A tactical airborne mine detection capability is needed to increase the speed of combat
operations for the Army. In the near term, the Army's approach is to use "plug and play"
sensor packages for the Army's tactical unmanned aerial vehicle (TUAV) platform. The
initial fielding of a TUAV sensor package for minefield detection is FY 07. Although
these capability improvements do not fulfill the Army's ultimate mine detection needs,
they represent significant progress.

The Army recently sponsored a science board study to review its countermine programs.
One of the key findings was that the Army needed to invest more in research and airborne
sensor technologies for wide-area surveillance and detection of minefields. Increased
airborne capability for minefield detection is vital for the Army's transformation
initiative.
RECOMMENDATION 2: The GAO recommended that the Secretary of Defense provide a sustained level of basic research to sufficiently address scientific uncertainties. (p. 21/Draft Report)

DoD RESPONSE: Concur. The basic mine detection research performed in DoD’s Multidisciplinary University Research Initiative (MURI) significantly enhanced the scientific understanding of landmine detection problems. By developing and using sophisticated, physics-based models, MURI researchers made advances in understanding target and clutter signatures under various environmental conditions. These new insights helped focus the Army’s applied research programs and also led to signal-processing improvements in several mine detection acquisition programs.

RECOMMENDATION 3: The GAO recommended that the Secretary of Defense require the services to provide adequate testing conditions for landmine detection systems in development that better reflect the operating environment in which they will likely have to operate (p. 21/Draft Report)

DoD RESPONSE: Concur. The plans reviewed by the GAO were the Test and Evaluation Master Plans (TEMPs) for the Handheld Standoff Mine Detection System (HSTAMIDS) and the Ground Standoff Mine Detection System (GSTAMIDS). The TEMPs are summary-level plans that do not provide the level of detail necessary to reach the conclusions outlined in the GAO report. Detailed test plans identify the specific tests to confirm that the detection systems can perform in the environments required in the Operational Requirements Documents (ORDs). For both the HSTAMIDS and GSTAMIDS systems, additional testing will be conducted in climate chambers to stress the systems at the temperature and humidity extremes required by the ORDs. Efforts are underway to identify a suitable site to test the HSTAMIDS system in unique soil environments such as latite. These types of soils have historically been problematic for handheld detectors. In addition to testing at temperate and desert sites, plans are in progress to test under arctic conditions. Test plans for the GSTAMIDS system are similar with some caveats. The present GSTAMIDS has temperature limits that restrict the conditions under which system tests can be performed. When the tele-operation capability has matured to be robust in the required temperature extremes, later versions of GSTAMIDS will be tested in the broad spectrum of conditions required by the ORD.


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