A Measure of Domestic Security: Economic Benefits of NIST’s Support of Public Safety and Security

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Introduction

The events of September 11, 2001 (“9/11”) punctuated, consolidated, and accelerated many of NIST’s long-standing concerns about technologies that help to ensure public safety.¹ The scope of these concerns about the performance and interoperability of public safety technology is wide and deep. There are many types of first-responder equipment; sophisticated system-of-systems technologies that pervade the contemporary public safety environment and engage NIST’s measurement scientists and technologists in some of their most challenging and beneficial work. NIST’s participation in Standards Development Organizations (SDOs), most often early, and behind the scenes, is the subject of this report. Six priority areas are explored where NIST’s collaboration with industry, universities, international partners, trade associations, responders, standard development organizations and Federal, State and local agencies has led to important enhancements of public safety:

- Blast Resistant Trash Receptacles;
- Personal Protective Equipment;
- Explosives Trace Detection;
- X-Ray Standards for Bulk Explosives Detection;
- Biothreat Agents (“White Powder”); and
- Emergency Response Robots.

These cases focus on six areas, among hundreds, where NIST’s contributions to public safety and security, funded substantially by the Department of Homeland Security’s Science and Technology Directorate (hereafter, DHS S&T), have been remarkable.² There are many more examples, but these illustrate the mission range and impact of a cadre of scientists and technologists dedicated to the question, “By what measure?”³ As these cases show, NIST typically leverages vast public and private investments by coordinating the technical efforts of Federal, State, and local agencies; industries; and, often, nations. In doing so, NIST personnel cultivate a depth and breadth of measurement science expertise that are un-matched. NIST’s capabilities help to ensure that public security capabilities are the most effective they can be, given the state of applied

¹ For example, not long after the establishment of the NIST’s precursor organization, the National Bureau of Standards (NBS), the Baltimore Fire of 1904 burned for 30 hours, destroying more than 1,500 buildings in the city’s business district, principally because of incompatibility of fire hydrant and fire hose threading. NIST was instrumental in the subsequent development of the national standard for fire hydrant and hose coupling diameters and threads. See, Rexmond Cochrane, *Measures for Progress: A History of the National Bureau of Standard*, U.S. Department of Commerce, U.S. Government Printing Office, 1974, pp. 84-86.
² Appendix A contains a methodological note on the selection and development of the six cases.
³ The purpose of the collaboration between NIST and DHS is to provide the latter with direct access to expertise in measurement science and standards development, See, “Memorandum of Understanding between the Science and Technology Directorate, Department of Homeland Security and the National Institute for Standards and Technology, U.S. Department of Commerce,” 2008.
knowledge, the complexities of first responders’ missions, and the spatial vastness of the public safety mission.

These cases will demonstrate, NIST’s unique expertise and facilities across a broad spectrum of security-related technologies generate economic benefits for public and private sector collaborators by:

- Helping other Federal agencies and industries resolve complex measurement-related issues;
- Bridging “first responder” and “emerging technology developer” communities;
- Reducing the time, often dramatically, involved in coming to a national, even international, consensus within the context of standards development organizations;
- Transferring technology to private sector developers and facilitating technology diffusion; and
- Reducing risks, improving quality, enhancing competitiveness, and saving lives.

The technologies NIST and its collaborators advance are, though often hidden, employed pervasively and are integral with first responder systems. The testimonies of first responders and the product developers that support them provide insight into the considerable impact that NIST is making to the effectiveness public safety personnel and the state of public safety.

When security matters to the nation, NIST is always there to answer the vexing question, “By what measure?” Having the highest confidence in the answer to that question is an important public investment.
Bomb-Resistant Trash Receptacles


Background & Problem

Like “hidden pictures,” the technology of public security is often embedded in the surroundings. Blast Resistant Trash Receptacles (BRTR) is a case in point. Their sophistication is not detectable to the untrained eye. Wherever people routinely gather — on subway platforms or at public events — ever-present trash receptacles have the potential to become instruments of terror when explosive devices are placed inside them. They represent what the planners at the Department of Homeland Security (DHS) call a “specific vulnerability within the transit environment.”

In 2012, rather than remove these potential targets (as New York City was reported to have routinely done in anticipation of public events like the annual Times Square New Year’s Eve celebration), the city of Chicago purchased and installed BRTR that could limit the damage done to people and facilities if the receptacle contained explosive devices. BRTR were made possible when DHS S&T enlisted NIST in 2007 to quickly convene a set of industry participants to develop an ASTM International (formerly the American Society for Testing and Materials, ASTM) performance standard.

For many Federal, State, local and industry procurement officials, documentary standards that have been developed under a process recognized by the American National Standards Institute (ANSI) — like the ASTM International BRTR standards cited above — provide the confidence that often technically complex products will perform, “as advertised,” and interoperate with complementary products and services.

It will come as a surprise to many that trash receptacles can be among the technically complex products that public and private agents procure. Although many companies manufacture trash receptacles, fewer design and manufacture trash receptacles with the intent of keeping the public safe from terrorist bombing attacks. Among these are the manufactures of BRTR.

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Blasts within enclosed spaces, such as underground or enclosed subway platforms, are typically more damaging than explosions in open environments due to the limited paths a blast wave can travel. BRTRs, unlike ordinary trash receptacles should be used in such environments. They reduce the potential fragmentation and overpressure associated with the detonation of explosive devices placed in a trash receptacles. BRTRs direct the force of the blast upward and eliminate metal components that, if made airborne by a blast, would pose as a threat to bystanders. Tests conducted in 2005 by the Naval Surface Warfare Center, Indian Head Explosive Ordnance Disposal Technology Division (NSWC IHEODTD) found varying performance across vendors and even across the product lines of a single vendor.\(^5\)

DHS S&T’s goal in calling on NIST to lead an industry consensus effort was to develop BRTR designs that directed the potential blasts upward, thereby reducing the risks to people and infrastructure. Since every facility and venue has unique locational and functional characteristics, the associated risk levels vary widely. Times Square or a Pentagon subway station would be higher risk locations than, say, an ordinary suburban subway stop. The BRTR standard solution needed to be scalable and testable; providing useful information on receptacle performance and use at any threat level.

**Solution**

As a result of a NIST-led collaboration, in just three years (2008-2011) the ASTM International published three standards that help BRTR buyers verify manufacturers’ claims of the performance of their products; stipulate the tests manufacturers’ products must pass; and deploy BRTR in crowded places. With NIST in a technical leadership role, the ASTM technical committee was able to organize the wide spectrum of collaborators identified below.

### Representative ASTM International Technical Committee Members

- **Industry:** Aigis Blast Protection, Inc.; Applied Engineering; American Innovations; Centerpoint Manufacturing; Concentric Security; Mistral
- **Trade Associations:** American Public Transportation Association; American Society of Mechanical Engineers; Energetic Materials Research and Testing Center
- **Transit Agencies:** Bay Area Rapid Transit; Niagara Frontier Transportation Authority; New York Transit authority; National Railroad Passenger Corporation (AMTRAK)
- **Federal Agencies:** Department of Homeland Security; Department of Defense; Federal Aviation Administration; U.S. Navy; National Institute of Standards and Technology


\(^5\) DHS funded the U.S. Navy to test BRTRs as part of a DHS program (System Assessment and Validation for Emergency Responders (SAVER)). NSWC adapted a British test procedure to do the testing. The final test method that NSWC used for testing the BRTRs was the basis for developing the ASTM standard.
performance requirements for trash receptacles when subjected to the explosive tests described in E2639-09a. Thirdly, ASTM E2831/E 2831M-11 “Standard Guide for Deployment of Blast Resistant Trash Receptacles in Crowded Places,” provides basic recommendations for a variety of operational and explosive effect situations. For example, operational considerations account for the impact of BRTR use during the collection and removal of trash from a venue. Explosive considerations look at mitigation of explosive effects resulting from the detonation of an explosive device placed in a receptacle.

**NIST Impacts**

In the absence of a consumer guide, buyers must rely on their own expertise, or manufacturers’ assertions that products will meet the uses for which they are sold. When products don’t meet buyers’ expectations buyers are faces with unplanned expenditures of time and money.

Where safety is concerned, it is worth the time it takes to investigate the suitability and veracity of product specifications and claims. These “transaction costs” can be significantly reduced if a buyer can turn to a comparative guide or the product carries a trusted “seal of approval.”

In the 2007-2008 time frame, in response to Department of Homeland Security (DHS) concerns about the safety of the nation’s transit system platforms, NIST scientists and engineers led an effort that, in relatively short order, led to the establishment of a cohesive set of BRTR consensus standards that:

- Responded to DHS S&T’s security concerns;
- Could be performance-tested to high standards of measurement; and
- Provided a much-needed aid in cost-effectively determining the optimal number and placement of secure receptacles for crowded places.\(^6\)

The speed with which the suite of standards was developed (three standards in three years) no doubt saved the public time and money by reducing the time spent conducting product information searches, verifications, and evaluations and money spent buying too much or too little ineffective equipment. Also significantly reduced was the time spent by manufacturers and users in the often time-consuming process of standards consensus-making. According to industry sources familiar with trash receptacle technology and the documentary standards development process, “without NIST’s involvement we would still be without a standard.” NIST’s “honest broker” role allows the freer flow of communication among manufacturers, and between them and their product users. NIST possesses the well-grounded knowledge required to challenge vested interests in the consensus process on the basis of sound measurement science. According to one ASTM participant, “Passing three standards in three years from scratch is a miracle.”

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Manufacturers also gained valuable knowledge about how existing receptacle designs performed and what design changes would enable their products to meet the test criteria for improved safety. BRTR are now ubiquitous in settings where people gather, such as subway station platforms and large public events.
Background & Problem

It almost goes without saying that firefighting is a hazardous occupation and that the success of firefighting operations brings with it significant economic benefits. In 2012, U.S. fire departments responded to an estimated 1,375,000 fires. These fires caused 2,855 civilian deaths and 16,500 civilian injuries. Firefighters suffered 69,400 injuries in 2012 and 64 firefighters were fatally injured while on duty. Adjusted for the deaths of 340 firefighters at the World Trade Center in 2001, the annual average of firefighter deaths over the past decade is 87, representing a decline over the last few decades. The cost of direct property damage associated with all fires in 2013 is estimated at $11.5 billion.

Despite a long-term decline in average annual firefighters deaths — due in large part to better training and equipment — the hazards associated with firefighting appear to be increasing because the nature of fires confronted (the “fire ground”) has taken a turn for the worse. According to a veteran firefighter and Personal Protective Equipment (PPE) specialist, “This is not the same world that we used to fight fires in.” Firefighters across the nation know this, with objective certainty, because of research conducted by NIST and the expertise they bring to standards development organizations like the National Fire Protection Association (NFPA), a long-term NIST collaborator.

The most vulnerable component of a firefighter's protective gear in high-heat conditions is the facepiece lens of self-contained breathing apparatus (SCBA). Once a lens is seriously damaged or compromised, firefighters are exposed to toxic gases, respiratory tract injuries, and asphyxiation.

In 2008, a National Institute for Occupational Safety and Health (NIOSH) firefighter fatality investigation team contacted the chairman of NFPA Technical Committee on Respiratory Protective Equipment to report that there appeared to have been firefighter fatalities in which the SCBA facepiece lens had melted. That was an unexpected development. The SCBA standard is reviewed every 5 years, and the latest revision had been published the year before. The specifications for the lens had not changed in more than 15 years. What had changed, however, was the intensity of the fires confronting firefighters. As a result, the SCBA facepiece lens was the piece of equipment in which...
those changes in exposure conditions showed up first, and with deadly results. Recent testing performed by Underwriters Laboratories, comparing fires in legacy homes versus modern homes have confirmed that today’s firefighters are dealing with fuels, heat, flashover, and chemicals that they have not experienced historically.

In light of these developments, NIOSH, NIST, and the NFPA Fire Protection Research Foundation (FPRF) jointly hosted a research needs workshop to identify thermal degradation issues and prioritize research needed to address the performance of SCBA facepiece lenses. As a result, NIST set out to determine how temperature and heat-flow affects standard firefighter breathing equipment and possibly contribute to first-responder fatalities and injuries. They also conducted furnished-house fire experiments in abandoned townhouses in an effort to improve the match between the actual fire ground conditions and requirements to be incorporated in standards.

In order to sell their products to fire departments, SCBA manufacturers must obtain NIOSH certification to sell their products to firefighters. In addition, independent laboratories test SCBAs to verify their compliance with relevant NFPA standards. When tested to realistic fire conditions SCBA facepiece lenses manufactured by five different companies were all damaged. Yet all the lenses tested were NFPA compliant and met the requirements of heat and flame tests specified in the existing standards. At this time, the existing standard specified that SCBAs be exposed to 95°C (203°F) oven for 15 minutes followed by exposure to direct flame for 10 seconds. The research concluded that the relatively low temperature of the oven test and short duration of the direct flame exposure did not appear to adequately reproduce temperature and flame exposure experienced by today’s fire fighters.

DHS S&T funded the “live burn” studies and laboratory tests conducted by NIST. NIST modeled the fire and its effect on the SCBA facepiece lenses and conducted a series of well controlled experiments, both small- and full-scale, in NIST laboratories. The experimental results demonstrated a range of exposure conditions under which a radiant thermal flux would cause SCBA facepiece lenses to craze, bubble, soften, and deform. Using temperature and thermal flux data collect from lab- and field-scale burns, the NIST team developed new radiant exposure tests and performance criteria that are more representative of the high temperature and radiant exposure that fire fighters actually experience. On the basis of this research, SCBA test methods and performance criteria were presented to the NFPA Technical Committee on Respiratory Protection Equipment.

14 Ibid.
Solution

NFPA incorporated the new test methods and performance criteria for facepiece lenses into the 2013 edition of NFPA 1981, Standard on Open-Circuit Self-Contained Breathing Apparatus (SCBA) for Emergency Services. In addition, the NFPA issued a Safety Awareness Notice to over 32,000 fire departments in the United States warning that SCBA facepiece lenses may deform or degrade in severe firefighting conditions. The new tests were designed to enable firefighters to gain an increased ability to survive in extreme conditions, such as when escaping from a flashover.

In order to comply with the new standard, all SCBA facepiece lenses for the nation’s fire fighters will be replaced with improved lenses that perform at a level required by NFPA’s newly developed standard test method. New and better performing lens are now available and will be phased into all fire departments in the United States at an estimated cost of more than $750 million to enhance the safety of over one million fire fighters. NFPA 1981-compliant SCBA are included on the DHS “Authorized Equipment List.” Numerous DHS grant programs help firefighters and other first responders obtain critically needed and authorized equipment, protective gear, emergency vehicles, training, and other resources to protect the public and emergency personnel from fire and related hazards.¹⁵

Representative NFPA Technical Committee Members

- **Industry:** BPI Performance Products; Intertek Testing Services; Globe Manufacturing Company; Goodyear; International Personal Protection, Inc.; HIP Consulting, LLC.; Michael McKenna & Assoc.; Safety Equipment Institute; Tyco/Scott Safety Fire & Industrial (P.P.E.) Ltd.
- **Trade Associations:** Fire & Emergency Manufacturers and Services Assoc.; International Association of Fire Fighters; International Safety Equipment Association; National Fire Protection Association; International Fire Service Training Assoc.
- **Firefighters:** Northborough Fire, MA; Columbus (OH) Firefighters Union; Addison Fire Department (TX)
- **Federal Agencies:** Department of Agriculture; Department of Homeland Security; Fire Administration; Lawrence Livermore National Laboratory; National Institute of Standards and Technology; National Institute for Occupational Safety and Health; U.S. Navy

The 2013 edition of NFPA 1981 establishes the minimum respiratory protection and functional requirements for SCBAs used by emergency services workers. It applies to SCBAs used during firefighting, rescue operations, hazardous materials and terrorist incidents, and similar operations where responders may encounter confined spaces, unknown atmospheres, atmospheres that could become oxygen deficient, or that present imminent danger to the life and health of the firefighter.

**NIST Impacts**

An experienced first-responder advocate observes that NIST research on the causes of SCBA facepiece lens failures has quite literally changed the face of critical firefighter equipment as well as what firefighters are taught (and trained) concerning the true capability of their protective equipment. As a result, injuries and deaths among firefighters due to these malfunctions have declined. A senior executive of the International Association of Fire Fighters believes that safety and effectiveness of the nation’s fire fighters has been radically improved because of NIST ‘s research on the thermal performance of SCBA facepiece lenses. Informed senior scientists believe that the search for the cause of the degraded and deformed SCBA facepiece lens would still be ongoing if it had not been for NIST’s unique fire research capabilities. The improvements in safety and effectiveness that have resulted from the new technology were the direct result of the NIOSH—NIST—NFPA collaboration.

Experts think there is much more to come. An unintended consequence of the NIST research on SCBA facepiece lenses was that new dimensions of the fire-fighting environment were discovered. According to one expert, “NIST’s involvement was a watershed event and a huge leap forward to better understanding of the investigative findings we were seeing in the field.”

Getting the results of their research transferred and diffused is another dimension of NIST’s mission. According to seasoned first-responder advocates, for decades NIST’s fire research reports have been changing how decision makers set policy at the local level and how industry standards are written. It is widely believed that NIST’s neutrality and credibility alone drive change post-research; that other organizations producing similar work would not have enjoyed the same level of credibility for implementation. Any such delay would have resulted in more firefighter injuries and deaths, civilian injuries and deaths, and property loss.

The benefits to the manufacturers that support first responders are also significant. Sounding a familiar refrain, NFPA technical committee members believe that their standards would have taken many more years to complete without NIST’s assistance. One industry representative estimated that his company had collectively dedicated thousands of hours to this and closely related standards efforts. Without NIST’s expertise in the process, that number would have been considerably higher. NIST efforts to test various materials, designs, and models of equipment have contributed to new products and to the industry standards that regulate firefighter safety in the field. Without NIST involvement, technical committee members believe that alternative standards would have included ineffective, and therefore more costly, tests. Finally, SCBA manufacturers believe that collaborating with NIST assures them that equipment tests are robust, repeatable, and technology neutral. Industry representatives estimate that product development cycles are shortened as a result of collaboration with NIST.
Explosives Trace Detection

ASTM E2520-07 Standard Practice for Verifying
Minimum Acceptable Performance of Trace Explosives Detectors

NIST’s precision inkjet-produced test materials

Standardized Methods for Swiping

Setting & Problem

A natural gas leak in our home is detectable because gas suppliers have added the noxious scent to their products as an olfactory warning that harmful vapors are in the air. These additives help secure our homes and families from potentially deadly explosions. Securing airlines, airports, and other public places from terrorist bombers is not so easy. NIST’s Explosives Program provides the Department of Homeland Security (DHS) with trace explosives detection metrology resources and expertise not available anywhere else in the world. Explosives are the weapons of choice for terrorists in both civilian and military settings. Fortunately for the law enforcement community, the manufacture and transport of explosive devices leave detectable microscopic traces that can help identify concealed devices, their carriers, and their makers.

In the wake of the September 11, 2001 terrorist attacks, Congress passed the Aviation and Transportation Security Act (ATSA) that established the Transportation Security Administration (TSA) within the DHS. TSA is responsible for identifying the requirements for new checked-baggage screening technologies; operationally testing and evaluating new screening equipment in airports; and procuring, deploying, and maintaining equipment that embodies new technologies. TSA shares responsibilities for the research and development of checked-baggage-screening technologies with DHS S&T and its Transportation Security Laboratory (TSL). TSL tests and evaluates technologies under development against TSA-established detection requirements.\textsuperscript{16}

Following the 2004 report of the National Commission on Terrorist Attacks Upon the United States (the “9/11 Commission”), Congress, and the TSA, gave priority attention to screening airline passengers for explosives.\textsuperscript{17} Provisions to improve checkpoint technologies to detect explosives were included in the Intelligence Reform and Terrorism Prevention Act of 2004.\textsuperscript{18} In close collaboration with TSL, NIST has been involved since 2003 in DHS-funded research to support standards and measurement needs for trace explosives screening and to support the development of next generation detection

\textsuperscript{16}TSA Has Enhanced Its Explosives Detection Requirements for Checked Baggage, but Additional Screening Actions Are Needed, USGAO, July 2011, (GAO-11-740).
\textsuperscript{17}Dana Shea and Daniel Morgan, Detection of Explosives on Airline Passengers: Recommendation of the 9/11 Commission and Related Issues, Congressional Research Service, August 9, 2006.
\textsuperscript{18}Bart Elias, Airport Passenger Screening: Background and Issues for Congress, Congressional Research Service, April 23, 2009.
technologies. NIST has acquired an extensive collection of deployed explosives trace
detection (ETD) systems and has developed unique measurement capabilities and
standard test materials.\textsuperscript{19}

By 2004, more than 10,000 ion mobility spectrometry (IMS)-based explosive detectors
were already deployed at airports worldwide and by the military. Today, it is estimated
that there are more than 15,000 ETDs that are in service.\textsuperscript{20} Standards for their
performance, for evaluation and certification, regulations for use, and screening
procedures for trace detection on luggage all were developed by the TSL.

In approximately 2005, NIST was tasked by DHS with developing a supporting
metrology infrastructure to evaluate the reliability and effectiveness of these ETDs,
including fundamental research and the production of trace explosives standards to
evaluate detector response. The primary means of calibrating IMS detectors is with
vendor-supplied materials. Generally, the vendor-supplied materials were not sensitive to
the \textit{amount} of explosive available in the sample, only to its presence or absence.

An important facet of NIST’s efforts to support the TSL was the development of
metrology tools for verifying ETD performance, including Standard Reference Materials
(SRMs). Sponsored by DHS S&T, and working through the ASTM International’s
Subcommittee on Chemical, Biological, Radiological, Nuclear, Explosives (CBRNE)
Sensors and Detectors (E54.01), NIST had a technical leadership role in developing the
measurement technology needed to evaluate commonly-deployed swipe detection
systems: \textit{ASTM E2520-07 Standard Practice for Verifying Minimum Acceptable
Performance of Trace Explosive Detectors}.

\textit{ASTM E2520-07} stipulates a simple test, designed to be used by first responders that
only tests the response of the detector to pure analyte deposited from solution.\textsuperscript{21} The
residue samples swiped in the field differ considerably from the bulk materials used in
most vendor-supplied calibrants. To test the effectiveness and reliability of ETDs,
therefore, test materials that simulate the small amounts of explosive residue that are
likely to be available in field samples is required.

To support field calibrations, NIST also adopted and developed a capability to produce
ETD test materials using inkjet printing technology whereby drop-on-demand inkjets

\textsuperscript{19} Bert Coursey, “Passenger Screening R&D: Responding to President Obama’s Call to Develop and
Deploy the Next Generation of Screening Technologies” (Testimony before the U.S. House of
Representatives, Committee on Science and Technology, Subcommittee on Technology and Innovation),
February 3, 2010.

\textsuperscript{20} The number of ETD in service is estimated by G. W. Cook, et. al., “Using Gas Chromatography with Ion
Mobility Spectrometry to Resolve Explosive Compounds in the Presence of Interferents, \textit{J. Forensic Sci.},
2010, 55, 1582–1591. That estimate is cited by J. Verkouteren, et. al., “Performance Metrics Based on
Signal Intensity for Ion Mobility Spectrometry-based Explosive Trace Detectors Using Inkjet Printed

\textsuperscript{21} William A. MacCrehan, “A NIST Standard Reference Material (SRM) to Support the Detection of Trace
deposit precisely-measured and precisely-placed explosives solutions on test materials. To be useful to “front line” users, such test material must be safe to handle and transport, store well, and function uniformly. NIST SRMs, as well as field deployed “inkjet printed test materials,” were designed to meet these criteria. NIST reference and test materials complement those provided by the vendor by giving more information regarding the performance of the instruments.

The efficiency and standardization of trace explosives sampling in the field has also been an important area of NIST’s support to DHS S&T and TSA. How hard to swipe and the best surfaces to swipe are not trivial technical issues. The physical forces underlying the effectiveness of passenger screening for explosives are the same as those affecting particle adhesion and removal for semiconductor manufacturing. But there are many complexities in field swiping that render those better-studied models inadequate. In contrast to the smooth, flat surfaces of semiconductor wafers, for example, the surfaces of the exteriors and interiors of carry-on luggage, laptop computers, and cosmetics bags, etc., are far from uniform. The swipe material “traps” used in collection devices are typically made of various cloths, papers, and fiberglass. The particles collected are likely to be non-spherical and contain body oils. All these change the contact area of the traps in use and their adhesion forces acting on the explosive traces in the sample.

**Solution**

NIST personnel played a pivotal role in the ASTM International technical committee that created ASTM E2520-07. NIST continues to develop the basis for even broader protocols covering a wider range of explosives. Future standards will allow a ‘scoring’ protocol for ETDs that accounts for their detection sensitivity and the sensitivity range of explosives they can detect.

**ASTM International CBRNE Sensors and Detectors Subcommittee Members**

- **Industry/University:** Airsense Analytical; Bahia Corp.; GE-Ion Track; Smiths Detection; CCDEX Inc.; Penn State University; Svagen Inc.
- **First Responders:** Maryland Fire & Rescue Institute-Terrorism Response; Montgomery County, Maryland, Bomb Squad; Virginia State Police; Sacramento County (CA) Sheriff’s Dept. Supervisor, Bomb Squad; Huston Police Bomb Squad; U. S. Capitol Police
- **Federal Agencies:** Bureau of Alcohol, Tobacco, Firearms and Explosives; Federal Drug Administration/Department of Health and Human Services-Physical Security; Sandia National Laboratories; Transportation Security Administration; U.S. Air Force; National Institute of Standards and Technology, Department of the Interior, Law Enforcement Department; U.S. Postal Service-Forensic Lab NIH-Physical Security; Coast Guard; Secret Service
- **International:** Defence Science & Technology Lab, Detection Department,

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23 Ibid.
ASTM E2520-07 is primarily intended to assist first responders and security screeners in verifying the minimum acceptable performance of IMS detectors used to identify traces of high explosives such as cyclotrimethylene trinitramine (RDX), pentaerythritol tetranitrate (PETN), and trinitrotoluene (TNT). The standard entails procedures intended to evaluate the response of ETDs to evaporated residues of low-concentration solutions of explosive compounds placed on test swipes. These solutions are available in the form of NIST SRM 2906.

SRM 2905 Trace Particulate Explosives materials simulate the residues that remain on the hands after fabricating an explosive device. One material is a common plastic explosive (composition C-4). The other material is a common military explosive (TNT). The size of the particles used is consistent with the size of the residue particles left on the hands and detected by swipe-type ETD.

SRM 2906 Trace Explosives Calibration Solutions contains three solutions of trace explosives for TNT, PETN, and RDX (the active ingredients in military explosives like C-4 and Semtex) and container of solvent without explosive (a blank). They are used to test ETDs. ASTM International E2520-07 specifies the concentrations of explosives provided in SRM 2906.

SRM 2907 Trace Terrorist Explosives Simulants, like 2905, provides residue simulants, but those in 2907 are intended to detect the explosive, triacetone triperoxide (TATP), used as the detonator in many terrorist improvised explosives devices, and the widely available plastic explosive Semtex 1A (certified for pentaerythritol tetranitrate, PETN). These materials provide accurately known amounts of the explosives to optimize swipe collection and trace explosives detector responses in a form that is safe to handle.

In addition to its SRM-related activities, other elements of NIST’s Explosives Program are working with DHS and TSA to further develop and distribute NIST’s precision inkjet-produced test materials to U.S. agencies. Plans have been developed for transitioning the production of inkjet printed materials to agencies or companies outside of NIST to meet future demands for wide-scale quality control of ETD.26

NIST researchers have also developed methods to determine optimized swiping procedures; developed standardized methods for swiping; and led the development of a draft ASTM swiping standard.27

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26 Ibid.
27 Gillen, op. cit.
NIST Impacts

Thousands of ETDs have been purchased and placed in service across the nation. Standard Reference Materials (SRMs), and the widely deployed inkjet test materials developed by NIST, improve the effectiveness of deployed ETD by assuring optimal sensitivity and lower false alarm rates. To the extent that this improved effectiveness reduces screening delays, the value of the queuing time saved by millions — at airport security checkpoints, marine terminals, loading docks, and building entrances — is surely considerable. The same detection technology and sampling is also being used for illicit drug detection in prisons and will have additional applications, and efficiencies, for border security and customs.28

In support of DHS S&T and the TSA, NIST scientists played a leadership role in the creation of standard practices for verifying the performance of ETDs and they continue to develop the technical basis for future revisions. By facilitating the ASTM documentary standards development process, and developing related SRMs, NIST supported the optimization of instrument design and validation and probably reduced the ASTM’s consensus formation time. Going forward, these efforts will promote the evaluation of ETD performance prior to procurement as well as throughout the lifetime of these devices. The associated efficiencies are likely to be considerable.

Collaborating with NIST’s explosives program has also spurred innovation among ETD manufacturers, leading to the creation of products (test “swipes”) that are primarily targeted at calibrating ETDs. One small company estimates that it might have taken them close to $1 million to develop the ETD consumables that NIST routinely makes available to other Federal agencies. In the unlikely event that this small company was able to make that investment, they say that the rigorously effective approach to the problem implemented by NIST would probably never have occurred to them. Another manufacturer claims that collaborating with NIST researchers significantly reduced time to market for its products. And NIST’s rigor reduced the number of costly failures that would otherwise certainly have occurred on the product development path. A large ETD manufacturer has used SRMs to quantitatively evaluate their swiping materials. Some ETD manufacturers certify their detectors against ASTM E2520-07 and SRMs.

Background & Problem

Following the terrorist attacks of September 11, 2001, the U.S. government, and its international allies, launched a series of efforts to up-grade their most vulnerable infrastructural systems. Not the least of these was the air transportation system. The nation’s air, land, and marine transportation systems are designed for accessibility and efficiency, two characteristics that make them highly vulnerable to terrorist attack. Since the system of air travel is an international system whose nodes extend beyond our borders into the geographical space of other nations, security concerns and actions by one nation can result in significant costs and benefits for other nations.

In 2001 there were no comprehensive standards for the technical performance of x-ray or gamma-ray security-screening equipment, and, with the increasing focus on using such technologies for homeland-security applications, there was obvious need for criteria against which the performance of these technologies could be evaluated.

Requirements for new checked-baggage-screening technologies; operationally testing and evaluating technologies in airports; and procuring, deploying, and maintaining technologies are all TSA responsibilities under the Aviation and Transportation Security Act of 2001. TSA and TSL share responsibilities for the research and development of baggage- and cargo-screening technologies.29

Under its mandate TSA certifies the x-ray screening equipment it deploys to commercial airports for screening passengers, their carry-on luggage and checked baggage. These equipment certifications are based on tests performed by the TSL. TSA certifies that screening equipment can detect the amounts, configurations, and types of explosive material that would be likely to be used to cause catastrophic damage to an aircraft. Periodically, the requirements for screening systems are reviewed in consultation with experts from outside TSA.30 TSA requires that screening equipment undergo three types of testing: certification testing, integration testing, and operational testing. The U.S. x-ray screening infrastructure has two facets: air travel screening and air cargo screening. Regarding air travel screening, TSA deploys explosives detection systems

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29 TSA Has Enhanced Its Explosives Detection Requirements for Checked Baggage, but Additional Screening Actions Are Needed, USGAO, July 2011, (GAO-11-740).
30 Ibid.
(EDS) and explosives trace detection (ETD) machines to screen all checked baggage transported by U.S. and foreign air carriers departing from U.S. commercial airports. There are over 18,000 airports in the U.S. Passenger and carry-on luggage screening is conducted at more than 450 airports (designated as “primary” airports), and checked baggage is screened at approximately 460 commercial airports throughout the United States. According to one projection, TSA will likely be screening over one billion people annually by 2024.31

Regarding air cargo screening, TSA’s Certified Cargo Screening Program (CCSP) strives to minimize logistical complexities by allowing screening to occur at factories, warehouses, third party logistics providers, and off-airport cargo consolidation facilities. TSA approves the screening procedures of applicants as well as supply chain security measures to prevent tampering with shipments once they have been screened. TSA audits participants’ performance. TSA has regulatory oversight with regard to air cargo security matters of about 4,400 freight forwarders, about 300 air carriers, and more than 1,000 facilities that are participating in the CCSP. TSA has hundreds of transportation security inspectors overseeing the air cargo sector, including international cargo transportation security inspectors deployed to field offices in Los Angeles, Dallas-Fort Worth, Miami, and Frankfurt, Germany to examine cargo operations at the last points of departure to the United States. TSA also has international industrial representatives who work with hundreds of foreign passenger and all-cargo air carriers that operate flights to the United States.

Solution

In 2005, NIST and DHS launched an effort to develop a suite of national voluntary consensus standards working through the Institute of Electrical and Electronics Engineers (IEEE). Collaborators from industry, government, and academia are identified below.

IEEE/ANSI Aviation Bulk Explosives Detection Working Group Participants

• Industry: American Science & Engineering, Inc.; Analogic; Astrophysics Corp.; Battelle Memorial Institute; Control Screening; ENSCO Inc.; GE Security; HighCom Security; L-3Comm; Morpho Detection Inc.; Rapisca Systems Inc.; SAIC; Secure Path; Smiths Detection; SRA International; SureScan Corp.; Tek84 Inc.; Underwriter’s Laboratory; Valley Forge Imaging; Varian

• Government Agencies: Canadian Nuclear Safety Commission; Center for Devices and Radiological Health; Domestic Nuclear Detection Office; Federal Bureau of Prisons; Hazardous Devices School (National Bomb Squad Commanders Advisory Board); National Institute of Justice; National Institute of Standards and Technology; Savannah River National Laboratory; Florida State; New York State; Thunder Mountain Evaluation Center (Department of Defense); Transport Canada; Transportation Security Laboratory; Transportation Systems Integration Facility; Customs and Border Protection; Secret Service

• Standards Development Organizations: American National Standards Institute; ASTM International; Institute of Electrical and Electronics Engineers; International Electrotechnical

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NIST and its collaborators developed a suite of standards that span the use of x-rays and gamma rays in the screening of carried items and human subjects at airline checkpoints, airline checked baggage, air cargo, and other venues, as well as the associated radiation safety concerns.$^{32,33}$

These standards have evolved as TSA requirements have evolved. In the case of x-ray imaging applications, the process has produced x-ray image standard artifacts that gauge resolution, useful penetration, and materials discrimination among other attributes. Well-defined test methods and well-specified test objects, test & evaluation procedures allow the comparison of x-ray screening system models and allow “front lines” x-ray screening system users to assess the relative strength and weaknesses of various manufacturers’ equipment and to assess that equipment, in use, over time as systems age or are upgraded.

To support the screening of carry-on baggage in airports, DHS and NIST worked with industry to develop IEEE/ANSI N42.44, American National Standard for the Performance of Checkpoint Cabinet X-Ray Imaging Security Systems. This standard uses the method of ASTM F792-08: Standard Practice for Evaluating the Imaging Performance of Security X-Ray Systems and establishes minimum performance requirements for resolution, useful penetration, and materials discrimination.

Each piece of luggage undergoes inspection using the multi-view Computed Tomography (CT) technique that sends data to automated explosives-detection algorithms that produce and analyze a three-dimensional image of the luggage contents. IEEE/ANSI N42.45-2011: American National Standard for Evaluating the Image Quality of X-Ray Computed Tomography (CT) Security-Screening Systems is limited to test artifacts and test methods developed by NIST. It does not establish acceptable test results that are considered sensitive for reasons of national security.


To address the safety and effectiveness of Advanced Imaging Technology (AIT) systems, the development of two related standards was facilitated by NIST. IEEE/ANSI N42.47-2010: American National Standard for Measuring the Imaging Performance of X-Ray

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and Gamma-Ray Systems for Security Screening of Humans, provides standard methods for measuring and reporting imaging quality characteristics and establishes minimally acceptable performance requirements for security-screening systems used to inspect people who are not inside vehicles, containers, or enclosures.

The proliferation of security products that use ionizing radiation has exposed gaps in the national and international standards where security screening is being applied. Current trends that are informing the development of second- and third-generation standards include efforts to harmonize standards internationally, the testing of automated-target recognition algorithms, designing test objects that may be scored objectively, using the digital imagery that is produced by today’s (post-film) technologies, and designing standards that reward only technical improvements that contribute to task performance.

**NIST Impacts**

There are three broad categories of potential beneficiaries of x-ray standards for bulk-explosives detection in air transportation venues:

- End users of air transportation services
- Public and private sector buyers of sophisticated x-ray screening equipment
- Manufacturers of x-ray screening equipment.

The economic benefits that accrue to these beneficiaries are estimated to be in the hundreds of millions of dollars.34

Enhanced security has value to airline passengers. Given greater security, we would expect them to place a higher value on airline services. Passengers get value above and beyond the fare actually paid. A knowledgeable airline association representative estimates that consumers receive approximately 5 percent more value than they actually pay for. The economic benefits of air transportation security also accrue to indirect beneficiaries whose lives and businesses are more secure because air transportation is more secure (for example, occupants of other potential terrorist targets, such as high rise buildings, nuclear power plants, and government buildings, and their families).

Public and private sector buyers of sophisticated x-ray screening equipment also benefit from the development and promulgation of consensus security standards. There are at least two kinds of economic impacts for procurement officials. When equipment manufacturers comply with standards, the “search costs” required to identify reliable suppliers, and the “transaction costs” of specifying and assessing contract performance, are reduced. From a TSA procurement perspective, a reduction of the number of design versions as a result of common requirements, common measurement language, and common configuration controls leads to significant procurement efficiencies. Moreover, the image quality standard, alone, has enabled TSA to significantly reduce the number

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and duration of laboratory compliance tests involving live explosives. This, in turn, has enabled the agency to keep pace with industry’s explosives detection systems improvements even as maintain pace with technology refreshment of deployed Explosives Detection Systems. The end result has been significant savings in cost, labor, and reduced risk to personnel.\textsuperscript{35}

There are also likely to be downward pressure on prices paid by procurement agencies if suppliers of x-ray screening equipment make the investment to comply with standards and subsequently bid on contracts (“enter the market”).\textsuperscript{36} A few of the x-ray screening equipment manufacturers estimate that competitive pressures reduced the prices buyers would otherwise pay by 20 percent. If x-ray security standards contributed a small fraction to public and private procurement agents’ ability to assess the comparative value of competing x-ray screening equipment vendors on an “apples to apples” basis, and resulted in the entry of competing firms, the economic value of that contribution would be substantial.

Finally, x-ray security standards reduce the development, testing, and compliance cost of manufacturing sophisticated x-ray screening equipment. A few representatives of screening equipment manufacturers estimated that, on average, their machines would be 40 percent more costly in the absence of consensus standards. With more than 6,000 such machines in public and private inventories, the “front-end” cost savings resulting from x-ray equipment standards has been significant.


White Powder

**ASTM E2770-10**
*Standard Guide for Operational Guidelines for Initial Response to a Suspected Biothreat Agent*

**ASTM 2458-10**
*Standard Practices for Bulk Sample Collection of Visible Powders Suspected of Being Biothreat Agents*

**Setting & Problem**

In the lingo of CBRNE first-responders, “white powder” is the euphemism for a suspected biological agent of disease and death. Federal, State, and local first responders in the United States routinely respond to reports of suspicious substances. Since the 2001 anthrax attacks there have been more than 30,000 such events reported. The efficiency and effectiveness of law enforcements’ responses since 2001 have improved, thanks in part to NIST’s role in the development of national standards.

In September and October of 2001, letters laced with anthrax spores (*Bacillus anthracis*) were sent to two U.S. senators and to members of the media. The distribution vehicle: the U.S. postal system. The letters led to the first U.S. cases of anthrax disease related to bioterrorism. Twenty-two people, in four states and Washington, D.C., contracted anthrax. Five died.

Following the 2001 anthrax attacks the surge in biothreat samples was too great for emergency responders and the laboratories to handle. At the time there were no validated methods or a coordinated concept of operations to aid in sample collection. Each biothreat event required a law enforcement investigation, sample collection by a qualified hazardous materials (HAZMAT) team, and laboratory analysis to clear the suspected materials.

NIST had been working with the Department of Defense (DOD) and others to develop characterization tools to improve the sensitivity and reliability of bioagent and toxin detection. Previous collaborations with NIST and the U.S. Army Dugway (Utah) Proving Ground had developed reliable methods based on DNA typing techniques to assess the concentration and viability of anthrax spores. The techniques and data developed through this collaboration have been important steps in developing a reliable reference standard.

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38 *Agencies Need to Validate Sampling Activities in Order to Increase Confidence in Negative Results*, U.S. General Accountability Office (GAO), Apr 5, 2005.
for anthrax detection and decontamination.\textsuperscript{40}

NIST began interacting with DHS about these matters early in 2003 and has been actively supported by DHS S&T since 2004. In 2005, culminating numerous related inquiries, a Government Accountability Office (GAO) investigation of the 2001 anthrax attacks concluded that federal agencies were not well-prepared to deal with anthrax released through the mail; that the response activities lacked validation and that their sampling strategies were limited, leading to unreliable results.\textsuperscript{41}

The federal agencies involved in sampling the postal facilities in 2001 to detect anthrax — the Centers for Disease Control (CDC), the Environmental Protection Agency (EPA), and the United States Postal Service (USPS) — had to develop a sampling strategy, collect samples, transport the samples, extract particles from samples, and analyze the samples. There was considerable variation within and between the agencies and within the overall process.\textsuperscript{42} The GAO concluded that:

> Validating the overall process is important because operational and health related decisions are made on the basis of testing results generated by that process. In addition, validation would offer assurance that the results of using a particular method, which is part of that process, are robust enough to be reproduced, regardless of which agency, contractor, or laboratory is involved. Thus, agencies and the public could be reasonably confident that any test results generated by a process that includes that method would be reliable and, in particular, that any negative results would mean that a sample was free from contamination (within the method’s limits of detection).\textsuperscript{43}

While these results called for a more effective response system overall, they did not specifically address the primary concerns of first responders: the on-site biological assessment and threat evaluation process.

In 2007, with DHS S&T funding, the Association of Analytical Communities (AOAC)

\textsuperscript{40} Ibid.


\textsuperscript{42} The first activity involved agencies’ developing a sampling strategy (which included deciding how many samples to collect, where to collect them from, and what collection methods to use.) Probability sampling would have allowed agencies to determine whether the building was contaminated with some defined level of confidence but probability sampling was not deemed practical. Agencies and their contractors used various methods to collect samples during sampling events. (USPS used dry swabs to collect samples; CDC and EPA used multiple methods—dry swabs, pre-moistened swabs, wet wipes, and a high-efficiency particulate air (HEPA) vacuum). In transporting samples to laboratories for analysis, the agencies employed various approaches without knowing how transportation conditions might have affected sample viability. Finally, the GAO found that the analysis results were problematic because different laboratories used their own procedures for extracting samples in the absence of extraction efficiency data. See, GAO, op. cit., 2005.

\textsuperscript{43} Ibid.
International established the Stakeholder Panel on Agent Detection Assays (SPADA). SPADA establishes method performance requirements and panels of reference materials through an extensive consensus process. SPADA set out to develop a method to screen aerosol collection samples for Francisella tularensis, Yersinia pestis, or anthrax, using polymerase chain reaction (PCR) technology widely used by Federal law enforcement agencies in forensic DNA typing. In 2010, SPADA began work on two additional efforts: detectors that use PCR techniques to screen aerosol collection of Burkholderia pseudomallei and Burkholderia mallei samples; and the development of portable devices to screen suspicious powders for anthrax using PCR rather than immunoassays.

By 2008, on-site biological assessment and threat evaluation were the target of widespread concern, as reflected in another GAO report entitled: First Responders’ Ability to Detect and Model Hazardous Releases in Urban Areas is Significantly Limited. It concluded that handheld detection devices for biological agents were not reliable or effective and that DHS has the primary mission to develop, test, and certify emergency responder detection equipment.


Meanwhile, since the anthrax attacks in 2001, the development, manufacture, sale, and deployment of biothreat detectors (including biothreat detection systems, technologies, tools, and assays) has been extensive. First responders increasingly employ biothreat detectors to protect the public.

Formulating consensus guidance on biothreat response and collection was challenging. Many technical issues were subject to debate including the question of what reference materials biothreat detectors would be tested against. There was also variation in third-party testing protocols. Developing consensus standards was complicated by the diversity of the stakeholder community and the technical complexity of the biothreat itself. With respect to stakeholder community diversity, the perspectives of first responders and those who purchase their equipment; State and local public health officials; the Centers for

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44 SPADA is a voluntary consensus standards body of more than 100 volunteer from across the broad stakeholder community, including stakeholders from federal, state, and local governments; the first-response and public health communities; academia; and industry.
48 Marsh, op. cit.
Disease Control (CDC); the Laboratory Response Network (LRN); the National Institute for Occupational Safety and Health (NIOSH); the Federal Bureau of Investigation (FBI); biothreat detector developers and leading-edge biothreat researchers are all essential. Each community needed to be part of the consensus process to ensure its mission needs was represented in any resulting standard, test and evaluation criteria, and certification process.

With respect to technical complexity, first, a biothreat is often not one threat but a “family” of pathogens, any one of which could be used in an act of biological terrorism. *Bacillus anthracis*, for example, is not a single biothreat but a species of organisms that include more than 200 individual human pathogenic strains. In addition, a *Bacillus anthracis* detector has to be sensitive to genetic differences between the strains to reduce the likelihood that an important strain will go undetected. Biothreats also typically have biologically near neighbors that are nonthreatening. Additionally, biothreat detectors need to be sensitive to these differences in order to prevent assessment errors. Finally, with respect to technical complexity, the state of scientific understanding is limited but rapidly evolving.\(^{50}\)

**Solution**

NIST led the initial effort to develop the ASTM E2458 standard for the bulk sample and swab sample collection for suspected biological threat agents, and ASTM E2770 for operational guidelines for the initial response to a suspected biothreat agent.\(^{51}\) Based on the recommendations of focus groups representing the first responder community, NIST and a broad team of federal, state and local agencies and other organizations worked together to update the existing standards (published in 2006) for sample collection and develop overall guidance on when to collect a sample and how to coordinate with other agencies and organizations. The updated standards were created through a consensus process involving the following organizations.

**ASTM International CBRNE Sensors and Detectors Subcommittee Members**

- **Industry/Universities**: Bioscience Inc.; Tauri Group/Johns Hopkins University
- **Trade Associations**: Association of Analytical Communities/Stakeholder Panel on Agent Detection Assays; Association of Public Health Laboratories
- **First Responders**: Fire Department of the City of New York; Georgia National Guard; Massachusetts Department of Fire Services; National Guard Bureau
- **Federal Agencies**: Biomedical Advanced Research and Development Authority; Centers for Disease Control and Prevention; Critical Reagents Program; Defense Intelligence Agency; Environmental Protection Agency; Federal Bureau of Investigation; Federal Drug Administration; Joint Program Executive Office for Chemical and Biological Defense; National Institute of Standards and Technology; Office of Science and Technology Policy

\(^{50}\) Ibid.

\(^{51}\) Testimony of Dr. Richard R. Cavanagh Director, Office of Special Programs, National Institute of Standards and Technology Department of Commerce Before the United States House of Representatives Committee on Science, Space, and Technology, July 19, 2012.
The publication of ASTM E2770-10 established a biothreat response concept of operations with four critical elements. First it defines initial responsibilities for hazard assessment and threat evaluation. The most effective use of technology occurs here, potentially changing the way a suspect event is resolved. The second and third elements concern certified training and field delivered proficiency testing. The fourth critical element, sample-handling standards, was achieved through publication of ASTM E2458-10, a sample collection standard. ASTM E2458-10 has two parts. “Method A” is for the collection of bulk powder and any accompanying letters. It applies to state public health laboratories. “Method B” is for the on-site collection of remaining trace residual powder. By recognizing the need for on-site testing, E2458-10 marks a significant change in the national response doctrine for suspected biological threats.\(^52\)

The ASTM and AOAC standards have improved communication, cooperation, and interoperability within the stakeholder community and have given purchasers more assurance about the performance of available products for field screening/detection. ASTM E2770-10 and ASTM E2458-10 have been adopted by numerous states, the Association of Public Health Laboratories, and other stakeholder organizations. Some first-responder agencies, such as the National Guard Civil Support Teams (CST), are working to integrate the powder-collection standards into practice through real-world scenario training events like Operation Vigilant Sample in February 2011 and April 2012.

The updated standards have been widely implemented due to the extensive involvement of customers and stakeholders in the standards development process.

**NIST Impacts**

In 2001 Federal, State, and local first responders dealing with suspicious white powders had little idea how to do so in a coordinated and effective manner. Since then, first-responder standard practices have been developed and implemented nationwide. Important “front line” organizations, such as the CST, are integrating these standards into their training events.

Nationally, for example, the CST program has utilized the ASTM publications E2770-10 and 2458-10 to establish best practices with regard to sampling operations and on-site analytics. ASTM guidance documents have supported improved interoperability, aligning CST’s concept of operations with that of the Laboratory Response Network (LRN) and Federal Bureau of Investigation (FBI).\(^53\)

According to state and local fire department officials, the first responder community relies on national standards to frame a response and then train and drill in order to perfect

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\(^{52}\) Marsh, op. cit.

\(^{53}\) Established in 1999, the Laboratory Response Network (LRN) is a collaborative effort within the US federal government involving the Centers for Disease Control and Prevention (CDC), the Federal Bureau of Investigation (FBI) and the Association of Public Health Laboratories (APHL) to coordinate clinical diagnostic testing for bioterrorism. The primary technical focus was to detect the presence of biothreat agents in field samples in a manner that is consistent with the needs for law enforcement.
it. What seasoned professionals regard as “staggering” variations in the responses to the 2001 anthrax attacks, nationally, were evidence that training gaps needed to be closed.

At the local level, interactions with NIST personnel have had a systemic impact on first responders. According to one major county fire department official “The relationship with NIST has really shaped our department’s entire white powder response.” That said, if forced to prioritize the impacts, “Deployment was affected the most. Our precise and methodical response [to biothreat events] has been honed by the work of NIST.” Interactions with NIST’s cutting edge technology applications led this same organization to investigate the newest biothreat detection methods (DNA typing technologies). These investigations have, in turn, affected his organizations R&D and procurement priorities.

Collaborating with NIST has led some organizations to develop relationships with DHS and the FBI. These, in turn, helped local first responders to frame the big picture of biothreat incidents so that, going forward, the organization’s response to biothreat events will be more effective overall.

According to observers, an ever increasing number of people and departments are not just showing interest in proficiency but large numbers of people have become proficient and actually perform very well in these responses, repeatedly, and are now working to hone in their skill.

Participants have noted NIST’s role as a catalyst in the national standard consensus-making process. Working through the ASTM International, NIST brought the validity and respect needed to forge a national consensus despite disparate interests in multiple dimensions. Having NIST standing behind the data presented to the technical committee was invaluable in bringing the group together to agree on a valid process and plan.
Emergency Response Robots

**ASTM Series for Robots**

(ASTM E2552-07a, E2566-08, E2592-07, E2801-11, E2802-11, E2803-11, E2804-11, E2826-11, E2827-11, E2828-11, E2829-11, E2830-11, E2853-12, E2854-12, E2855-12)

**Background & Problem**

When disaster strikes today, Urban Search and Rescue (USAR) Task Forces spring into action. These are local government entities, certified, trained, and accredited by the federal Government. Each USAR Task Force is comprised of at least 70 persons whose skills include engineering, emergency medicine, canine handling, firefighting, hazardous material handling, communications, logistics, and other areas. They work to stabilize damaged structures, locate and extricate victims, identify risks of additional collapses, and meet other needs at disaster sites. Among USAR Task Force capabilities are the deployment of “response robots.” The robots deployed by first responders must have previously demonstrated functionality, adequacy, and appropriateness for the task, as well as interoperability, efficiency, and sustainability.54

The federal effort to stimulate the development and deployment of robots in urban search and rescue missions goes all the way back to Earthquake Hazards Reduction Act of 1977. NIST is the lead agency for the programs established under that legislation. After the creation of Federal Emergency Management Agency (FEMA) in 1979 it was designated the lead agency for the USAR Task Force program. USAR Task Forces responded to the bombing of the Murrah federal building in Oklahoma City in 1995, the terrorist attacks of 2001, Hurricane Katrina (2005), the earthquakes that devastated Haiti in 2010, to name a few.55

In 2004, noting a lack of standards or performance metrics, DHS S&T tapped NIST to coordinate the creation of performance standards for response robots. NIST leveraged the prior work on performance requirements and test methods for bomb disposal robots supported by the National Institute of Justice and began working through the ASTM International Standards Committee on Homeland Security Applications; Operational Equipment; Robots (E54.08.01).56 NIST personnel have chaired the subcommittee since its formation. At the time a lack of consensus national requirements and standards was slowing the development of robot systems and leading to confusion among Federal, state and local emergency planners, equipment manufacturers, software developers, and shippers. NIST continues to work closely with the National Bomb Squad Commanders

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56 http://www.nist.gov/el/isd/ms/robottestmethods.cfm
Advisory Board to define suites of tests for performance of robots in their main deployment scenarios, especially requirements for vehicle-borne improvised explosive devices (IEDs) and for measuring the proficiency of operators of these robots to guide training.

DHS began supporting the bomb squad test method development that fit comfortably under the existing ASTM E54 task group. Most of the robots that could be considered for USAR missions were repurposed bomb squad robots. The DHS-sponsored project began through a series of workshops hosted by NIST at which FEMA USAR team members defined the performance requirements for the robots and began itemizing the types of deployment scenarios to which the robots may be applied.57

As part of its standards development efforts, NIST established a Robot Test Facility (RTF).58 The RTF enables engineers to collect performance data from test methods designed to mimic rescue scenarios for bomb and urban search and rescue robots. A wide variety of robots are run through a series of demanding tasks in experiments designed to understand how to best capture data and to refine the physical artifacts and methodology. The data are collected and submitted to the standards balloting process of the ASTM’s E54.08.01 committee.59

Robot competitions are also organized by NIST. These aid the development and dissemination of standard test methods. The competitions push the boundaries of current capabilities and provide critical insight into how the test methods will respond to the robots of the future.60

NIST also works directly with emergency response teams, conducting robot evaluation exercises in the first responders’ own training facilities. Emergency rescue teams and bomb squads engage in these exercises to help validate emerging standard robot test methods, to familiarize themselves with available robot capabilities, and to advise developers about burgeoning operational requirements. The exercises also introduce emerging robotic capabilities to emergency responders within the context of their home training facilities. These activities aid in the drafting of standard test methods tuned to the deployment tasks and scenarios.61

57 Messina, 2007, op. cit. Most of the robots that could be considered for USAR missions were repurposed bomb squad robots.
59 http://www.nist.gov/el/isd/ms/roboticsblrg.cfm
60 http://www.nist.gov/manuscript-publication-search.cfm?pub_id=910662
Solution

Today, urban search and rescue robots capable of locating victims at disaster sites are entering the marketplace. To accelerate development and deployment of this potentially life-saving technology, NIST and DHS host a public forum on robot standards to explore ideas and timelines for standards related to urban rescue robot development, testing, and certification.62

The DHS-NIST-ASTM collaboration, and the network of collaborations it enables, has led to a suite of standard test methods for response robots. These standards allow DHS to provide guidance to local, state, and federal homeland security organizations regarding the purchase, deployment, and use of robotic systems for USAR applications.63 The ASTM E54.08.01 committee includes equal representation of robot developers, emergency responders, and civilian/military test administrators.64

ASTM International Homeland Security Applications, Operational Equipment —Robots Task Group Members65

• Industry: AirRobot; Applied Research Associates, Inc.; Boston Dynamics; Cobham; ICOR Technology; iRobot; MacroUSA; Mesa Robotics, Inc.; Qinetiq North America; Recon Robotics; Remotec; Northrop Grumman; RoboTel; Roboteam; SuperDroid Robots; WM Robot, LLC
• Federal or National Organizations: Federal Emergency Management Agency; National Bomb Squad Commanders Advisory Committee; National Capitol Region Bomb Squad Working Group; National Institute of Standards and Technology; Urban Search and Rescue Technical Search Working Group
• National and Federal Facilities with Standard Test Methods: Applied Research Associates, Inc.; Camp Dawson Training Center; National Institute of Standards and Technology; Penn State Applied Research Laboratory; Robolit LLC; Space and Naval Warfare Systems Command System Center Pacific; Texas A&M Engineering Extension Service; Southwest Research Institute; Tyndall Air Force Base; University of Massachusetts Lowell, NERVE Center;
• International Facilities with Standard Test Methods: Bundeswehr Technical Center for Automotive and Armored Vehicles – Germany; Curtin University of Technology – Western Australia; Jacobs University – Germany; Mahidol University – Thailand; Nagaoka University of Technology – Japan; Sapienza University of Rome – Italy; Tohoku University – Japan

The objective of this suite of standards is to facilitate quantitative comparisons of different robot configurations based on statistically significant robot capabilities data captured within standard test methods to understand deployment capabilities, guide

63 Messina, 2007, op. cit.
64 http://www.nist.gov/el/isd/ms/robottestmethods.cfm
purchasing decisions, and support operator training with measures of proficiency.\textsuperscript{66}

This suite of standards measures robot maneuvering, mobility, manipulation, sensing, endurance, radio communication, durability, reliability, logistics, and safety for remotely operated ground vehicles, aquatic vehicles, and small, unmanned aerial systems.

These standard test methods measure baseline robot/operator capabilities necessary to perform operational tasks defined by emergency responders, soldiers, and their respective organizations.

The overall suite of standards is expanding to answer new mission requirements every year, and some test methods have already been updated to widen their scope for testing autonomous systems.\textsuperscript{67}

**NIST Impacts**

Emergency responders risk life and limb interacting with known hazards to protect the public. Some of those hazards are well suited to being addressed by remotely operated robots. Examples include: disabling or dismantling improvised explosive devices (pipes, packages, vehicle); searching for survivors in collapsed or compromised structures; investigating illicit border tunnels; establishing situational awareness during police actions; monitoring large scale industrial or transportation accidents; or assessing potential terrorist attacks using chemical, biological, or radiological sources.

Many responder organizations already own robots but have had difficulty deploying them effectively. New robots are promising advanced capabilities and easier operator interfaces, but it is hard for responders to sift through companies’ product marketing without rigorous measures of what functions a robot is capable of performing. First responder organizations also need ways to train operators and reliably measure their skills.\textsuperscript{68}

The standard test methods for response robots are intended to do just that. The economic benefits of doing so are many: operational cost savings; government budget leverage (increased robot capability per government budget dollar); procurement process cost savings; proliferation of ASTM test methods; response robot market expansion; acceleration of technology development, transfer, and diffusion; and significant savings in robot test & evaluation costs.

Standard test methods generated from first responder robot requirements have enabled the development of objective performance metrics and repeatable performance testing. These, in turn, are accelerating the development and deployment of mobile robotic tools

\textsuperscript{66} Ibid.
\textsuperscript{67} Ibid.
\textsuperscript{68} http://www.nist.gov/el/isd/ms/robutestmethods.cfm
for USAR responders.\textsuperscript{69}

The impacts NIST’s response robotics program are widely recognized. A Congressional Representative who visited the NIST facility where the test methods are developed declared it to be, “an excellent example of government and private sector cooperation.” A senior executive of the National Bomb Squad Advisory Board (NBSCAB), which acts as the final decision making authority on guidelines and standards for the profession, stated, “The work [NIST is] doing to develop standard test methods for vehicle-borne improvised explosive device ... extremely important, as it will help us better define such robots and clarify exactly what technology requirements we need to pursue on the research and development front.” NBSCAB plans to use the data produced by NIST’s response robots program in its decision-making in support of bomb squad professionals.

As a result of the NIST-led standards development activities of the ASTM International, important procurement decisions are now based on quantitative, statistically significant data. The Interagency Board (IAB) (whose equipment list guides procurements for federal, state, and local emergency response) has adopted the standard test methods developed under NIST’s program.\textsuperscript{70} Purchases are no longer based on the vendor’s brochure, but rather on consensus standard test methods that characterize the capabilities of robots to help find the right match for user needs.

Other government agencies are also leveraging the results of this program. For example: The DOD Joint Improvised Explosive Device Defeat Office (JIEDDO) based a $30M procurement of 500 small, “throwable” robots on results from the test method suite. And the Defense Advanced Projects Research Agency (DARPA) is sponsoring NIST’s participation in their latest Robotics Challenge, which addresses robotic solutions for disaster responses inspired by the Fukushima Daiichi nuclear disaster of 2011. A Japanese robotics researcher who deployed a response robot to the fifth floor of the Fukushima Daiichi reactor plant attributed the advances that enabled that feat to NIST-developed test methods. NIST’s leadership in an ongoing international response robots competition (under the RoboCup umbrella) enabled advances in the capabilities of the Japanese robot used.

Other robot manufacturers are improving their commercial robots thanks to the lessons-learned when their robots run through test methods. The test methods contained the ASTM International suite of robot standards also provide the means to verify any claims of “new improved” robots.

The test methods are being propagated within the U.S. and internationally. Several facilities have been populated with replicas of the NIST’s Robot Test Facility, including a


\textsuperscript{70} IAB members advocate for and assist the development and implementation of performance criteria, standards, test protocols, and technical, operating, and training requirements for all-hazards incident response equipment with a special emphasis on Chemical, Biological, Radiological, Nuclear, and Explosive issues. See: https://iab.gov/SEL.aspx
facility at Southwest Research Institute (SwRI), in San Antonio, Texas, an independent, nonprofit, applied R&D organization; and the New England Robot Validation and Experimentation (NERVE) Center at the University of Massachusetts-Lowell. Japan and Germany have full replicas. New locations coming on line include SPAWAR in San Diego and Curtin University in Australia. Several other locations have facilities that implement subsets of the test methods.

One of these applied research organizations reports that with the growing acceptance of the ASTM E54.08.01 standards, the robot evaluation processes have been streamlined enabling a 40-50% reduction of test event operational expenses.

Ultimately, thanks to the ASTM suite of robot test standards, there are more market opportunities for robot vendors and first response organizations have more choices and fewer risks when adopting this new technology.
Conclusion

NIST scientists and engineers have been answering the question, “by what measure?,” for over a century. The technical complexity, scale, and scope of many public safety issues have grown and changed over the decades. For all those years, realizing public safety goals and objectives has required the best answer to the question available and NIST has been there to provide it.

In the last few decades NIST has attempted to measure the economic impact — the return on investment (ROI) — of applying its unique measurement expertise to issues of national, local, or industry-wide concern. Looking at 34 economic impact case studies conducted from 1981 to 2011, a dollar of NIST resources returned an average of $183 in societal benefits of all kinds (ranging from $32 to over $1000 returned to society for every NIST dollar invested); and an average benefit-to-cost ratio of 29-to-1 (ranging from 3:1 to 113:1) for 24 of the 34 cases.\(^7\) It is in that spirit that the preceding six cases have distilled, qualitatively, the kinds of benefits that flow from NIST’s collaboration with DHS concerning critical security issues.

The testimonies of first responders, the product developers that support them, and other SDO collaborators demonstrate that the DHS-NIST partnership, and the network of partnerships it enables, is making a unique and considerable impact on the effectiveness of law enforcement and the state of public safety. These impacts are summarized in the table below.

\[\text{Table: Six Cases}\]

<table>
<thead>
<tr>
<th>Economic Benefits</th>
<th>Blast Resistant Trash Receptacles</th>
<th>Personal Protective Equipment</th>
<th>Explosives Trace Detection</th>
<th>X-ray Bulk Explosives Detection</th>
<th>Biowarfare Detection</th>
<th>Response Robots</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Front lines&quot; operational efficiencies</td>
<td>•</td>
<td>•</td>
<td>•</td>
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<tr>
<td>Broad scope of application</td>
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<td>High frequency of use</td>
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<tr>
<td>Procurement transaction cost savings</td>
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<tr>
<td>Spurred Innovation/R&amp;D acceleration</td>
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<tr>
<td>Reduction in product development-to-market time</td>
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<tr>
<td>Reduced SDO consensus formation time</td>
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<tr>
<td>More effective training</td>
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<tr>
<td>Lives saved</td>
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</table>

\(^7\) Calculated from data originally compiled by Gregory Tassey, 2010, updated by the author. See “Outputs and Outcomes of NIST Laboratory Research,” \(\text{http://www.nist.gov/director/planning/studies.cfm}\). The BCR and SRR of NIST’s contributions to the development of the FPDM Standard (assessed in 2011), 4:1 and 48% respectively, were added to Tassey’s data to compute the averages shown here.
All of the cases describe changes in “front lines” operational practices that positively affect millions, from subway passengers across the nation, to airline passengers in baggage check queues, to an untold numbers of victims of random or intentional disasters.

The scope of the operations to which NIST’s measurement technologies are applied and the frequency of use vary among the six cases. While all the technologies involved have wide application, the scale and pace of the detection activities associated with airport and cargo screening, and biothreat detection operations, appear relatively greater.

All the cases described implemented standards that had a significant impact on the resources procurement agents expend to sort out the previously bewildering claims about how various types of equipment will actually perform.

All of the cases described NIST’s contribution to the improved effectiveness with which “front lines” operators and first responders do their jobs; in one way or another carrying out their objectives with improved quality for every dollar invested in getting the first responder on the scene.

In all cases industry collaborators report that NIST’s measurement technology applications have spurred innovation and accelerated the product development-to-market cycle. This, in turn, enabled industry to provide more effective equipment more rapidly.

In all cases the standards development processes was accelerated due to NIST’s participation in typically wide-ranging collaborations involving representatives of government procurement activities, first responders, industry associations, individual companies and experts, and government agencies and laboratories with policy interests and expertise. In such complex collaborative settings, NIST’s widely respected “honest broker” role typically reduces the costs, to public and private participants, of “consensus formation.” By the same token, this streamlining contributes to the faster delivery of more effective equipment to first responders, no doubt preventing injuries, saving lives, and reducing operations costs; all leveraging Federal, State, local, and industry investments in the public safety mission.

Because of NIST’s role in making CBRNE-related equipment more effective, in all six cases it is likely that lives have been, or will be, saved. In the case of SCBA facepiece lenses, since fatalities motivated the NIST research that improved the lenses, the absence of fatalities related to lens degradation strongly suggests that firefighters’ lives have been saved and their safety has been substantially improved.

The DHS has turned, and continues to turn, to NIST when the question, “By what measure?,” matters. It so often does when domestic security goals and objectives are being implemented. NIST, in turn, exercises its relatively unique capability to leverage a vast network of collaborators in industry, government, academia, and non-governmental organizations, both domestic and international.
Appendix A:

Approach to the Selection and Development of Cases

NIST’s Program Manager for the Special Programs Office selected groups of standards to be investigated for their economic benefits. Questions about NIST’s participation in the subject documentary standards were posed to, and answered by, lead researchers via email exchanges. Lead researchers provided points of contact among Standards Development Organization (SDO) collaborators and end users. Email and telephone exchanges with SDO collaborators, equipment manufacturers, and first responders solicited qualitative information about how collaboration with NIST and/or the availability of documentary standards made a difference in their operations.

While the benefits reported here are qualitative in nature, the questions posed to NIST researchers, documentary standards developers, manufacturers, and “front lines” users were such that, with more time, the qualitative results presented here could be quantified.