“Terrorists can try to kill the innocent, but they cannot kill the desire for liberty that burns in the hearts of millions across the earth. The power of freedom defeated the ideologies of fascism and communism in the last century, and freedom will defeat the hateful ideologies of the terrorists in this century.”

President George W. Bush
May 23, 2007

It’s a movie cliché: the hero disarms the bomb at the last second, saving the city, averting the crisis, and embracing the love interest as the credits roll.

But the credits never roll in real life. The successes unheralded, the heroes just go quietly back to work. And the terrorists don’t wait two years for the sequel. Attacks, both successful and failed, are posted on the internet and analyzed. The attack that failed today may have provided key information about force protection techniques that can be used in next week’s effort on a different continent.

Twenty-five years ago, the Technical Support Working Group (TSWG) was born out of three key principles. First was the idea that many agencies had similar requirements for combating terrorism, thus allowing the pooling of resources. Second was the focus on near-term requirements; emphasizing a quick turnaround to allow an overburdened acquisition system to move closer to the speed of its opponents. And the final key was to go to the hero and ask for help.

I’ve been very impressed by the soldiers — American soldiers that I’ve met and talked to. This morning I had an excellent briefing on the effort that we’re making against the IEDs.

Secretary of Defense Robert Gates
December 22, 2006

This final key principle makes TSWG rare. Numerous organizations claim multiple agencies as “stakeholders”, and it is rare that an agency does not have an arm specifically designed for high-priority acquisitions. But even as the Combating Terrorism Technology Support Office (CTTSO) grew to encompass TSWG, Explosives Ordnance Disposal/Low-Intensity Conflict & Interdependent Capabilities (EOD/LIC & IC), and the Irregular Warfare Support (IWS) program, the focus has always been on the user – the technician who disarms bombs for a living, the crime lab researcher using forensic evidence to break a case, the Special Forces warrior who is hunting al Qaeda, and the law-enforcement officer or first
"The question I’m going to ask is, do our professionals have the tools necessary to do the job to protect the American people from further attack?"

George W. Bush
Sept. 19, 2007

responder seeking to address an event that is occurring or just occurred. CTTSO brings together these people and asks them what works and what does not. What they need, when compiled with responses from their peers in other agencies, becomes the priority list for the next year.

You will find in the following pages that this process works. Firefighters worked to assess the Next-Generation Fire Fighter Protective Ensemble (p. 21), which provides protection against fires as well as against chemical, biological, radiological, and nuclear threats. Police officers helped to develop the Digital Automotive Image System (p. 42), which now provides a means of quickly searching data to reveal pictures of vehicles related to a terrorist investigation. Those tasked with protecting VIPs are helping to develop the Field-Installable Inconspicuous Vehicle Armor Kit (p. 67), which provides security while not advertising that a protectee is traveling in an armored vehicle.

And TSWG has not marched in place over the years. Concern over the quality of training and the desire to ensure that valuable equipment was not ignored due to questions over its effective use led to the development of the Training Technology Development subgroup (p. 57). This subgroup has worked with users to develop quick-reference guides on subjects such as the Adaptive Simulation Agents for Adversarial Behaviors (p. 61) and the IED Awareness for First Responders Training Support Package (p. 59).

But these are only a handful of visible success stories; the easy ones to discuss since they involve a specific product. More difficult to document is the value of placing people from a variety of different agencies, all of whom focus on one part of the fight against terrorism, in the same room. Tactics get discussed, as do future threats. The usual bureaucratic stereotype, of offices trying to grab “turf”, dies as officials from local government meet with branches of the Federal Government and international partners with the goal of providing everyone with better ways to respond to terrorist threats – whether by defending against an attack, picking up evidence after a thwarted one, or bringing the fight to crush the network. As one example, TSWG has repeatedly assisted the FBI in conducting Critical Incident Response Technology Seminars (p. 74) to allow for the better exchange of key information and tactics, techniques, and procedures between improvised device defeat professionals.

The world recognized that these attacks were vicious and unfounded crimes against humanity itself. The attackers’ reign of terror knows no boundaries, neither of territory nor of morality. This battle is not directed at one country or at one religion or at one race, but against us all. Indeed, over the past five years we have seen horrific scenes of people being killed, innocent people, in places like Spain.
and Great Britain and Egypt and Indonesia and Turkey and Iraq and in Russia. The attacks only reinforce the clear lesson of September 11th: The fight against terrorism is global and in order to prevail together, we must unite together and we must fight together.

Secretary of State Condoleezza Rice
September 11, 2006

CTTST is also in its second decade of international cooperation. What works domestically – bringing people together from different agencies to determine requirements – similarly has expanded into an international arena. CTTST staff meet with Australians, Brits, Canadians, Israelis, and Singaporeans – for what can work north of the border, in the Middle East, in Europe, and Asia-Pacific can work in New York and Omaha. Such cooperation leads to reduced costs and improved capability for all freedom-loving countries.

The credits never roll, but the terrorists are doing their best to make sure that the next scene is more to their liking. There are many ways to make sure that the terrorists do not succeed. CTTST is leading the way by ensuring that U.S. counterterrorist efforts are backed up by the best that the U.S. and foreign partner technologies have to offer.

The enemies of America – the enemies of our values and our liberty – will never again rest easy, for we will hunt them down relentlessly and without reservation.

Secretary of Defense Robert Gates
September 11, 2006
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Overview

“Identify meaningful combating terrorism needs and satisfy them better than anyone else.”

The Combating Terrorism Technology Support Office (CTTSO) has used the above guidance to craft programs that are constantly adjusting to fill the needs presented by its customers. Following the example set by expeditionary combat units as the first elements to enter unknown territory and then displacing when the larger force is in place, CTTSO provides rapid capabilities while the larger research and development (R&D) community is mobilizing. When other organizations set up the infrastructure to provide long-term programs of record, CTTSO recalibrates to provide solutions to rapidly evolving requirements in new areas of the Global War on Terror (GWoT) that would otherwise go unmet.

As a program office under the Assistant Secretary of Defense (ASD) for Special Operations and Low-Intensity Conflict & Interdependent Capabilities (SO/LIC & IC), CTTSO is uniquely positioned to contribute to the success of the GWoT. With overall supervision of the Special Operations and Low-Intensity Conflict & Interdependent

CTTSO Organization

![Diagram of CTTSO Organization](image)
Capabilities activities of DoD, including oversight of policy and resources, the ASD acts as the principal civilian advisor to the Secretary of Defense on SO/LIC & IC matters. This allows CTTSO to take operational requirements from warfighters, incorporate policy objectives that flow down from the Department, and marshal technical expertise resident in its program managers, subject matter experts, and developers to provide capabilities that are fieldable and sustainable over the “Long War.” This fortuitous balance of political direction, operational relevance, and technical expertise has enabled CTTSO to respond with agility and speed to changing requirements.

In 1999, CTTSO was assigned program management functions for the Technical Support Working Group (TSWG), the organization named by the Wall Street Journal as “…the nation’s talent scouts for antiterrorism” technologies. More recently, CTTSO’s responsibilities have grown to include the Explosive Ordnance Disposal/Low-Intensity Conflict & Interdependent Capabilities (EOD/LIC & IC) program and Irregular Warfare Support (IWS) program. Numbering close to 100 dedicated managers, subject matter experts, and direct support personnel and over 400 active projects, CTTSO is positioned to sustain the success it has realized over the past seven years far into the future.

**CTTSO’s International Program**

Terrorism is a worldwide problem. Al Qaeda and its subsidiary organizations have been associated with plots in countries ranging from Indonesia to Germany to Algeria to Canada. Fighting this scourge is a multi-pronged effort, ranging from the sharing of intelligence to cooperative operations to collaborative development. CTTSO specifically works with other countries to cooperatively share requirements and develop capabilities to leverage US taxpayer dollars into projects that work better and are developed faster.

In 1993, the U.S. Congress – recognizing the international nature of the terrorist threat – authorized TSWG, to cooperate internationally in research and development to combat terrorism. Cooperative agreements were subsequently concluded with Israel, Canada, and the United Kingdom. In 2006, agreements were likewise signed with Australia and Singapore. Such international cooperation allows CTTSO to leverage foreign experience, expertise, and resources in the fight against terrorists and their infrastructure.
History and Mission

In April 1982, National Security Decision Directive 30 assigned responsibility for the development of overall U.S. policy on terrorism to the Interdepartmental Group on Terrorism (IG/T), chaired by the Department of State (DOS). TSWG was an original subgroup of the IG/T, which later became the Interagency Working Group on Counterterrorism (IWG/CT). In its February 1986 report, a cabinet-level Task Force on Counterterrorism, led by then Vice-President Bush, cited TSWG as assuring “the development of appropriate counterterrorism technological efforts.”

Today, TSWG still performs that counterterrorism technology development function as a stand-alone interagency working group. TSWG’s mission is to conduct the national interagency research and development (R&D) program for combating terrorism requirements. It also has commenced efforts to conduct and influence longer-term R&D initiatives and, reflecting the shift to a more offensive strategy, balance its technology and capability development efforts among the four pillars of combating terrorism: antiterrorism, counterterrorism, intelligence support, and consequence management.

Organization and Structure

TSWG operates under the policy oversight of the Department of State’s Coordinator for Counterterrorism and the management and technical oversight of the Department of Defense Assistant Secretary of Defense for Special Operations and Low-Intensity Conflict & Interdependent Capabilities. While TSWG’s core funds are derived principally from CTTSO and DOS, other departments and agencies contribute additional funds and provide personnel to act as project managers and technical advisors.

TSWG has successfully transitioned capabilities to the Departments of Agriculture, Defense, Justice, State, and Treasury; the Intelligence Community; the Transportation Security Administration; the Public Health Service; and many other departments and agencies. Additionally, TSWG has transitioned many systems to State and local law enforcement and first-responder agencies.

TSWG membership includes representatives from over 100 government organizations. Participation is open not only to Federal departments and agencies, but also to first responders and appropriate representatives from State and local governments and international agencies. These departments and agencies work together by participating in one or more subgroups. A comprehensive listing of member organizations by subgroup is provided in the appendix.
Each TSWG subgroup is chaired by a senior representative from a Federal agency with special expertise in that functional area. Chairmanship of three subgroups is shared as indicated in the organizational chart below. Descriptions of some of the activities of each subgroup are provided in the succeeding pages.
Program Funding

In FY 2007 funding for the TSWG program totaled over $202 million. The Department of Defense provides the bulk of funding for TSWG activities. The Department of State contributes annually to TSWG core funding, while other departments and agencies share the costs of selected projects. Funding for programs with international partners is shared on a 50/50 basis.
Technical Support Working Group
Subgroups

U.S. Army photo by Spc. Eric Jungels
**Mission**

*Identify, prioritize, and execute research and development projects that satisfy interagency and international requirements to define and mitigate the potential damage mechanisms from conventional and enhanced explosive mixtures.*

The Blast Effects and Mitigation (BX) subgroup identifies and develops technologies and techniques to evaluate the conventional and enhanced explosive effects on representative targets, including structures, critical infrastructure, vehicles, and humans. Projects conducted through this group characterize and provide interagency coordination of near-term solutions for emerging explosive threats. A representative from the U.S. Department of Justice’s Bureau of Alcohol, Tobacco, Firearms, and Explosives chairs the subgroup.

**Focus Areas**

The BX subgroup focus areas reflect the prioritized requirements of Federal engineering activities responsible for high-risk facilities, the owners of critical infrastructure, and the needs of military personnel exploring new concepts in body armor and ballistic protection. During FY 2007, these focus areas were:

- **Conventional and Enhanced Novel Explosive Mitigation**
  Investigate and characterize both conventional and novel explosives to fully understand the potential damage and to identify mitigation strategies. Emphasize the development, design, and construction of retrofit techniques for new and existing buildings, field fortifications, vehicles, and barriers in order to strengthen these structures and to reduce debris hazards and structural collapse.

- **Advanced Instrumentation**
  Develop new, repeatable, and sustainable test protocols, instrumentation suites, and models that capture and characterize the dynamic environment of emerging threats. Use data and information obtained through comprehensive instrumentation test efforts to develop new protection and mitigation methodologies to specifically address enhanced novel explosives.

- **Human Lethality in a Blast Environment**
  Quantify the effects of conventional and enhanced blast damage mechanisms to the human body. Evaluate the effectiveness of blast injury prevention and mitigation concepts from an injury perspective. Develop new methodologies to protect against blast fragmentation, fire, and overpressure injury.
Critical Infrastructure Security
Test and evaluate critical structural systems in buildings, bridges, tunnels, and other critical infrastructure components using both full-scale blast testing and blast simulator technologies. Assess the level of protection that is sufficient to mitigate various threats to enable military planners and stakeholders in critical transportation systems to make more informed decisions.

Selected Completed Projects

Bridge Tower Testing
The blast mechanisms responsible for damage to bridges are not completely understood. The bridge tower testing project evaluated the performance of bridge components and connections to develop a database of the effects of a blast on a bridge and its surrounding environment. The Energetic Materials Research and Testing Center (EMRTC) developed modeling tools to determine performance capabilities of existing bridge infrastructure, plan for retrofits, and develop new construction methods. The software tool provides a rational alternative to the simplified single degree of freedom methods currently in use by incorporating explicit rate dependent dynamic material models, as well as incorporating design guidelines based on section compactness, plastic rotation capacity, shear failure modes, and presence or absence of a splice in the column. The software is available in a user-friendly GUI format that provides easy input and almost immediate output of the results. The software assesses the vulnerability of existing buildings for engineers not specifically trained in blast-resistant design methods. Requests for additional information should be sent to bxsubgroup@tswg.gov.

Tunnel Mitigation Strategies
In the past, there was no way to evaluate the performance of retrofit mitigation solutions for the tunnels built in the early part of the 20th century, specifically those created of cast-iron and embedded in saturated soil. TSWG and EMRTC performed research to evaluate the vulnerability of cast-iron lined tunnels subjected to various explosive charges and determined the effectiveness of retrofit schemes to these same charges. The key failure mode under consideration was breach of the tunnel wall. The results of this study provide needed vulnerability estimates for tunnel wall systems, information that is an essential component to the development of practical and effective retrofit strategies for tunnels. The data are available to tunnel owners and operators to provide enhanced understanding of the response of the infrastructure to blast overpressure. The database of information will be used to develop better predictive-modeling computer software. Requests for additional information should be sent to bxsubgroup@tswg.gov.
Explosive Effects

TSWG and an international partner worked together to research near-contact conventional and homemade explosive blast threats. The project encompassed several aspects of threat evaluation and blast effects. TSWG and its partner gauged the effectiveness of the screening points at airports and border crossings at identifying potential explosives threats. The researchers also determined the impact of various explosive charge weights in different indoor and outdoor scenarios. The final key consideration was to develop laboratory capability to perform research and development with improvised explosives, such as triacetone triperoxide (TATP) and other homemade explosives. The results of the research and testing are available to government, military, and civilian organizations to make informed decisions about building and perimeter security as well as measures for protection and mitigation. Requests for additional information should be sent to bxsubgroup@tswg.gov.

Selected Current Projects

Advanced Instrumentation: Breacher Injury Study

In both training and operations, warfighters and law enforcement personnel are repeatedly exposed to blast events in the course of their duties. Very little data exists on the effect of this exposure on the physiological function of the human body, and none of the available data address the risk of cognitive impairment as a result of multiple blast exposures. The U.S. Marine Corps’ Weapons Training Battalion Dynamic Entry School, which trains the majority of the military breachers in the United States, offered their basic breacher training course and students as the test bed and test subjects for the Breacher Injury Study. This study will determine whether breachers are incurring injuries during standard training practices. If evidence of injury is detected, the team will make recommendations regarding mitigation measures for application in the training environment. In addition, this project developed the wireless, remote triggering system needed to prevent interference in the training exercises and to miniaturize the personnel-borne data acquisition systems that will enable instrumentation of each breacher during breaching events. Results of this study will direct future research into safe stand-off distances and protective gear for breachers.

Entry Control Point Technology Demonstrations

The TSWG Entry Control Point (ECP) demonstration project involves the design and construction of state-of-the-art entry control facilities in the CENTCOM AOR. The ECP will be built using the Explora Group’s Dynasystems (including Dynablok and Dynatower), two blast mitigation construction materials, and Metalith vehicle barriers created by Infrastructure Defense Technologies. The ECP will integrate force protection, screening, and security systems in a design created specifically for the U.S. Marine Corps. The ECP
Blast Effects & Mitigation

will demonstrate new technologies in blast mitigation, ballistic protection, remote vehicle inspection and pedestrian screening systems, vehicle barriers, and tactical defensive measures required in a high-threat environment. Technical drawings required for this ECP design have been developed with the U.S. Army Corps of Engineers’ Protective Design Center. The prototype ECP will be ready for testing and evaluation in Spring 2008.

Warfighter Battle Damage Assessment
Although body armor offers a measure of protection in battle, areas of the body most in need of protection vary dependent upon the warfighter’s situation and activities. The Surface Wound Mapping™ (SWM) Software Suite was developed in 2006 to provide a set of tools to enable people to view graphical and statistical patterns of wounding and injury in selected populations. The Warfighter Battle Damage Assessment program expands the capabilities of SWM to (1) enable wound drawing and display on digital bodies of different genders and morphological types, (2) perform what-if analysis on trade-offs between increased body armor weight vs. increased protection (reduced mortality and injury severity), and (3) integrate with existing epidemiological data collection software to eliminate redundant data entry. In addition, the SWM data set will be increased from the current number of approximately 1000 cases to a few thousand cases. This upgraded version of the software will be delivered to personal protective equipment designers and analysts at Army and Navy laboratories in 2008.

Evolving Terrorist Threats Using Homemade Explosives
Recent intelligence and world events have demonstrated the ability of terrorists to obtain or manufacture enhanced novel explosives in an effort to achieve blast effects comparable to that of current conventional high explosives, and making detection more difficult. TSWG is partnering with the FBI, DHS, and several international partners to identify render-safe and disposal tactics, techniques, and procedures to develop field methods or standard operating guides to neutralize the chemical components and/or final product. Through regularly scheduled working group meetings, the homemade explosives (HME) program is leveraging individual agency efforts. As part of this effort, TSWG created an online HME forum for domestic and international partners to share information, hold discussions, and coordinate research and testing activities. An HME test program has been developed to fill in data gaps and clarify discrepancies. Information obtained through these comprehensive tests will be used to develop new protection and mitigation techniques. Data will be compiled into law-enforcement-sensitive training and information aids for distribution to bomb technicians and law enforcement personnel. Classified compilations will also be made available to the intelligence community.
Blast and Fragment Resistant Construction

Expeditionary structures must be strong enough to protect their occupants, yet still maintain portability. TSWG and the Air Force Research Laboratory (AFRL) are developing an expeditionary construction method that provides blast and fragmentation protection for the walls and roof. The goal is to provide a structure that can be assembled with minimally skilled labor and without the need to build compartmentalization walls and overhead protection. AFRL research has shown that soil-filled, stay-in-place PVC forms provide high value blast and ballistic protection. AFRL is investigating the use of this construction method to create a load-bearing wall design that supports a roof system with inherent blast and ballistic protection. Component-level and full-scale experiments will be conducted to confirm this protection and validate the analytical models and associated engineering tools used in construction design. A field manual will include the engineering tools along with construction drawings, a materials list, and assembly instructions for the final prototype design.

Contact Information

bxsubgroup@tswg.gov
Chemical, Biological, Radiological, & Nuclear Countermeasures

Soldiers come under a simulated chemical attack and must don, clear and check the seals of their masks as the seconds tick away. Photo by Marine Corps Sgt. Andrew D. Pendracki. Courtesy of the DoD photo archive.
Combating Terrorism Technology Support Office 2007 Review

20 TSWG SUBGROUPS

Chemical, Biological, Radiological, & Nuclear Counter Measures

Mission
Identify, prioritize, and execute interagency chemical, biological, radiological, and nuclear combating terrorism requirements and deliver technology solutions for detection, protection, decontamination, mitigation, containment, and disposal.

The Chemical, Biological, Radiological, and Nuclear Countermeasures (CBRNC) subgroup identifies and prioritizes multi-agency user requirements and competitively seeks technological solutions for countering the terrorist employment of CBRN materials. Through its participation in the InterAgency Board for Equipment Standardization and Interoperability and in coordination with DHS, NIJ, EPA, and other DoD components; the CBRNC subgroup integrates technology requirements from the fire, hazardous materials, law enforcement, and emergency medical services communities into its process. Senior representatives from DoD and FDA co-chair the subgroup.

Focus Areas
The CBRNC subgroup focus areas reflect the prioritized requirements of the CBRN incident prevention and response community. During FY 2007, these focus areas were:

Detection
Improve the sampling, detection, and forensic analysis of chemical, biological, and radiological threat agents in the air, in food or water, and on surfaces.

Protection
Improve the operating performance and reduce the costs of individual and collective protection. Develop and enhance personal protective equipment (PPE), including respiratory protection systems and suits. Develop analysis and design tools for CBRN protection for building engineers and architects. Develop and evaluate advanced filter materials.

Consequence Management
Develop technologies and procedures to mitigate the effects of a life-threatening or destructive event. Develop and improve response activities and related equipment to counter a terrorist use or accidental release of CBRN materials, to include short- and long-term decontamination and restoration.

Information Resources
Develop shared information management tools to provide a common “picture of the scene”. Facilitate the efficient integration of diverse emergency and consequence management elements from Federal, State, and local agencies.
Selected Completed Projects

Next-Generation Fire Fighter Protective Ensemble
In addition to conventional sources, fires may be caused by improvised explosive devices designed to distribute chemical or biological weapons of mass destruction. Fire fighters may respond to explosions, fires, or other emergencies with little or no indication of the presence of chemical, biological, or radiological/nuclear (CBRN) hazards. Working in parallel project teams, the International Association of Fire Fighters (IAFF) and North Carolina State University (NCSU) have each designed structural fire fighting gear to meet the 2007 Edition of National Fire Protection Association (NFPA) 1971 CBRN option, Standard on Protective Ensemble for Structural and Proximity Fire Fighting. The project teams of users, material designers, and clothing-design experts are addressing deficiencies in current fire fighter protective clothing, which provides only limited protection against a liquid threat and no dermal protection to hazardous materials exposures. The NFPA 1971 CBRN option includes rigorous requirements for barrier material performance, as well as demanding requirements for the overall integrity of the ensemble. Ensemble elements must also meet all of the base requirements that apply to ordinary structural fire fighting apparel, including criteria addressing heat/flame protection, physical protection, and breathability (for heat stress relief). Intense field evaluations (including live fire usage) of both prototypes suits occurred in FY 2007. Results from the field tests directed changes in both ensembles to meet users needs. The IAFF suit will be manufactured by Total Fire Group and will be available at: http://www.totalfiregroup.com. The NCSU suit will be manufactured by Globe and will be available at: http://www.globefiresuits.com. Both ensembles will be submitted for certification to the NFPA 1971 CBRN option in December 2007.

Genomics of Canine Detection – Smell Starts Here
Trained dogs are one of the most common, sensitive and versatile means for detecting concealed contraband, such as explosives. What makes a particular dog or breed good or bad at sensing odorant molecules has remained a mystery. The first step is understanding the genetic diversity of the canine olfactory receptors. These olfactory receptors (ORs), which interact with odorant molecules, form the largest known gene superfamily in most mammals. These are expressed on the surface of the cilia of the olfactory sensory neuron lining the nasal cavity. Researchers at the University of Rennes in France have begun to understand this and to answer the crucial questions: Are there any means of identifying animals with olfactory receptors before beginning costly training programs? Do some breeds have better overall sensing abilities? Can breeding further enhance the sensing capabilities of dogs? Can we offer breeders suitable genetic tests? Building on the National Institutes of Health Dog Genome Project sequence, the researchers in France
conducted a comprehensive analysis of the canine olfactory receptor repertoire. They assessed canine breed olfactory genetic diversity, developed a preliminary list of OR genes that are essential for the recognition of explosives and laid the basis for the development of a genetic test that is based on a selected subset of OR genes. The diagram shows an olfactory receptor protein with the positions of 55 single nucleotide polymorphisms from http://jhered.oxfordjournals.org/cgi/reprint/96/7/812.

**Wired/Wireless Multi-Sensor Environmental Monitor**

Building decontamination efforts in recent years have identified the need for improved monitoring of environmental conditions during decontamination. Esensors, Inc. developed a distributed sensor system for the real-time monitoring of critical physical parameters and chemical concentrations to ensure the effective gas-phase decontamination of large buildings. The portable sensor system has six interchangeable sensors and supports both wired and wireless internet connections for remote monitoring. Each unit can be powered by batteries or by AC power. Several of these units can be readily deployed for applications such as monitoring gases during building decontamination processes, monitoring air quality under multiple conditions, or investigating a suspicious container. The easily movable system also provides response personnel with the information needed to maximize the efficient use of resources. Additional information is available by contacting Esensors at http://eesensors.com/sales.html or by contacting cbrncsugroup@tswg.gov.

**Agricultural Biomass Disposal Handbook; Best Practices and Guidance**

Recent events highlight the susceptibility of the agriculture industry to bioterrorism, and large scale loss brought about by natural disasters. Proper management of the post event state will ensure public safety and mitigate the length of time needed for the restoration of public confidence in the commodities and agriculture markets. The Agricultural Biomass Disposal Manual is a field guide for managing contaminated agriculture waste after a terrorist or natural event. The manual was created by the Texas Agricultural Experiment Station and provides clear, concise, easy-to-use information relating to the disposal of large-scale animal mortalities and other related agriculture waste. The handbook provides guidance based on engineering, economics, and regulatory analysis of options, leveraging past experiences, and lessons learned from responses to foreign and domestic natural outbreaks. A Web-based decision support system is currently being developed to augment the manual. Requests for additional information should be sent to cbrncsugroup@tswg.gov.
Portable Biotoxin Detector
Few technologies exist for the rapid identification of biological toxins by emergency responders and hospital triage personnel. The Institute for Applied Science, together with the International Science and Technology Center, coordinated the Shemyakin-Ovchinnikov Institute of Bioorganic Chemistry and the Engelhardt Institute of Molecular Biology to develop a portable detector for biological toxins. The simple-to-use, standard piece of equipment is for use by emergency responders and hospital triage personnel at the Federal, State and local level. The unit provides a quick multiplexed array positive/negative test for the presence of toxins and the capability for subsequent testing of a sample to determine concentration. The antibody-based system tests for ricin; Staphylococcus aureus enterotoxins A, B, C, G and I; and Botulinum neurotoxins A and E. Requests for additional information should be sent to cbrncsugroup@tswg.gov.

Multiplexed High-Density Bio-Agent Arrays
The ability to determine the presence and identity of a biological warfare agent dictates the initial response and decontamination efforts that will be required to mitigate the release. The multiplexed, high-density array was developed to be a universal sensing platform for BW pathogens. The platform is based on an array of microsensors displayed on the end of an optical imaging fiber. Each microsensor possesses chemistry and/or biochemistry enabling it to perform an analysis for different species’ DNA sequences and can also be adapted to proteins using immunoassays. Replicate microsensors for each analysis provide low false positive and false negative results. The technology has been demonstrated to perform these analyses using specific molecular recognition, biosensing, immunoassays, and DNA microarray chemistries. Multiplexing of over 1500 different selectivities for DNA sequences has been demonstrated, as well as multiplexing of immunoassays and small molecules. This technology has been licensed from Tufts University to Illumina, Inc., which is developing next generation genotyping arrays. Requests for additional information should be sent to cbrncsugroup@tswg.gov.

Selected Current Projects
Transportable Gasifier for the Destruction of Contaminated Biomass
Recent events highlight the susceptibility of the agriculture industry to bioterrorism, and large scale loss brought about by natural disasters. Proper management of the post-event state will ensure public safety and will mitigate the length of time needed for the restoration of public confidence in the commodities and agriculture markets. The transportable gasifier provides the means to dispose of large-scale animal mortalities, and contaminated biomass, through a unique continuous-feed, two-chamber, high-temperature gasification process. The system is mobile and can be transported on COTS low-boy
trailers for on-site sanitary and environmentally friendly destruction of contaminated agricultural waste. The system is currently undergoing field trials.

**PCR-Less Biological Agent Detection System**

The first line of defense against terrorist acts is the ability to detect that a threat exists and determine whether it is a credible threat or a hoax. Numerous suspect incidents occur in the United States every year, and knowing whether the threat is real or not is critical, because false alarms are frequent. Currently there are limited resources available to perform confirmatory testing against a wide range of agents in these situations. Long delays in threat confirmation are unacceptable and may require closing of a facility or prophylactic treatment of exposed individuals until test results are definitive. Nanosphere developed a system for the confirmatory detection of bioagents and select toxins to meet the needs of first responders and other terrorism-response personnel, both field- and laboratory-based. The system does not require PCR, is easy to use, is reliable, and can test for multiple agents of concern in a single test (multiplexed). Samples are loaded into self-contained cartridges and then processed and analyzed in a ruggedized instrument system. The system provides excellent specificity and sensitivity, reducing false positives and negatives, and can specifically identify the agent or toxin.

**On-line Inexpensive Total Organic Carbon Detector**

Most inorganic products have a detectable organic background when added to a water system. Total Organic Carbon (TOC) analysis is a non-specific measurement with multiple applications. TOC measurement provides a basis for identifying changes in water that result from nearly anything that can be added to the system. Current TOC analysis techniques require a combination of hazardous reagents, high temperatures, and compressed gases. In addition, the devices are highly sensitive to environmental factors, vibration, and user adjustments. These factors require the equipment to be used by skilled operators in laboratory environments, far from the field monitoring points where the data would be most useful. The absence of a robust, portable TOC analyzer leaves the largest sections of our water infrastructure – distribution – unmonitored. This effort serves to close this gap in analytical coverage and to provide a novel TOC analysis device with the potential to be packaged in a robust, field installable, continuous monitoring package. OI Analytical is developing a detection system that quantitatively responds to all types of organic carbon dissolved or suspended in water. The system will be used to detect the contamination of field water or domestic water supply systems. The detector system will provide quantification in non-chlorinated, chlorinated, and chloraminated potable and source waters.
**Advanced Alpha and Beta Radiation Detector for Water**

While unlikely to cause death or acute illness, introduction of soluble or fine particulate radioactive material into source water or a municipal water supply system has the potential to cause massive economic disruption, displace populations and erode confidence of the people in the ability of the government to protect them. Water utilities currently monitor the concentration of alpha- and beta-emitting radionuclides on a monthly or quarterly basis using a batch sample process routinely sent to an outside laboratory. This approach is suitable for monitoring slowly changing natural sources of alpha- and beta-emitting radionuclides. In the face of a potential terrorist threat, more frequent sampling, automated analysis and reporting is needed to detect, warn and protect the public. Savannah River National Laboratory is designing and building a brass-board prototype of an advanced radiation detector to be used for the automated, unattended monitoring of flowing or static field and domestic water supplies for radiological contamination. This will provide an affordable, enhanced capability for regularly, accurately and automatically detecting alpha and beta emitting radionuclides in concentrations at or above regulatory thresholds set by the EPA. The system being developed may also be used for monitoring water used in initial response and decontamination in the aftermath of a radiological dispersion device attack.

**Vehicle Retrofit**

Hurricane Katrina, the 2006 Chicago subway train derailment, and the 2007 southern California wildfires highlighted municipalities’ unmet needs to be able to handle the emergency evacuation of large numbers of residents/victims. Retro-fit equipment is needed to support evacuation without compromising vehicle safety standards and avoiding injury to installers and users. Raytheon Technical Services is developing a prototype that will provide the U.S. Government with the capability to quickly transform various transportation conveyances, including school buses and transit buses, into evacuation vehicles for injured or special-needs citizens following a large-scale terrorist attack or natural disaster. One of the key features of the Transit Bus Quick Response Kit (QRK) is speed; it takes approximately 60 minutes or less to transform a transit bus into a Mass Casualty Evacuation Unit (MCEU). The QRK is capable of being installed by two trained personnel and does not require special tooling. The QRK will support up to 16 backboards loaded with patients and will provide space for mounting IVs and standard emergency oxygen bottles. The QRK will accommodate wheelchairs and the use and storage of wheelchair ramps. The final design will be offered royalty-free to bus manufacturers.

**Contact Information**
cbrncsubgroup@tswg.gov
Concept Development

Mission

Identify, prioritize, and execute research and development projects that satisfy interagency requirements to increase national counterterrorism capabilities. Foster emerging technology programs that complement traditional subgroup mission areas.

The Concept Development (CD) subgroup identifies user requirements and facilitates interagency coordination of near-term solutions and long-term direction. CD research and development efforts provide novel technologies and methods that enhance current counterterrorism and counterintelligence capabilities and strategies.

Focus Areas

Nontraditional Capability Design
Develop unique operational, intelligence, and technical capabilities that are tailored to support counterintelligence and counterterrorist operational and tactical forces.

Program Highlights
CD programs are classified or highly sensitive. Program requirements, the success of programs, and specific program capabilities cannot be discussed in an unclassified document.

Contact Information
cdsubgroup@tswg.gov
Explosives Detection

Photo by NASA Ames Research Center, Center for Nanotechnology
Mission
Identify, prioritize, and execute research and development projects that satisfy interagency requirements for existing and emerging technologies in explosives detection and diagnostics. Emphasis is placed on a long-term, sustained approach leading to new and enhanced technologies for detection and identification of improvised explosive devices, including vehicle-borne devices.

The Explosives Detection (ED) subgroup identifies and develops technologies to enhance the operational capability of both military and civilian applications. A representative from the Transportation Security Administration chairs the subgroup.

Focus Areas
The ED subgroup focus areas reflect the prioritized requirements of a broad range of interagency customers, including those responsible for physical security and forensic analysis. During FY 2007, these focus areas were:

Vehicle-Borne IED Detection
Develop technologies necessary to provide a stand-off detection capability for explosives in large volumes at a distance. Investigate unique physical and chemical phenomena that identify the presence of explosives, the physical limits for sensor technology to respond to these phenomena, and enhancements to detection technology. Develop techniques to improve both stand-off distance and the types of explosives that can be detected. Evaluate remote techniques, in which a system is downfield from the operator but near the objects of interest. Explore technologies leading to a true stand-off detection capability.

Suicide Bomber Detection
Improve systems that detect the presence of improvised explosive devices concealed by persons engaged in suicide attacks against government installations and public facilities, both domestic and international. Programs in this area are highly sensitive; specific capabilities generally cannot be discussed in a public document.

Short-Range Detection
Develop new explosive detection capabilities and improvements to existing systems for detection and diagnosis of concealed terrorist devices. Emphasize technologies that support entry-point screening. Improve detection rate, throughput, and accuracy in identification of explosives, as well as safety for both operators and the general public.
Explosives Detection

Canines
Develop training tools, protocols, and technologies that support and enhance canine detection of explosives. Improve canine team effectiveness and consistency through better understanding of both canine detection ability and canine/human interaction.

Selected Completed Projects
Stand-off Suicide Bomber Detection using Active Radar
SET Corporation designed and built a prototype system that integrates video and low-power radar for automated detection of suicide bombers at distances up to 100 meters. The multisensor human-carried explosives detection system automatically tracks persons in its field of view and assesses the threat in real-time, allowing the response team to manage potential threats from a safe distance. The prototype system is currently under evaluation. Requests for additional information should be sent to counterbomber@SETcorp.com.

Combined X-Ray and Quadrupole Resonance Detection
Rapiscan Systems designed and built a prototype system for inspection of hand-carried baggage that integrates a quadrupole resonance (QR) capability for the detection of explosives with an X-ray system certified by the Transportation Security Administration. An initial evaluation was completed at the DHS Transportation Security Laboratory, and three systems have been accepted by the Government for deployment in a military application. Requests for additional information should be sent to sales@rapiscansystems.com.

Selected Current Projects
Hardened Explosives Trace Detectors
In a cooperative effort between TSWG and the Joint IED Defeat Organization, Smiths Detection and GE Homeland Security developed hardened handheld and benchtop trace explosives detection systems. These systems are designed for military and civilian use in severe environments, including dust, rain, salty air, and extreme temperature conditions. The hardened systems will also allow more types of explosives to be detected in a single test and include both new detector designs and modifications to existing systems. The first prototype systems are undergoing Government evaluation.
Carbon Nanotube X-Ray Sources
Xintek, Inc. and NASA Ames Research Center are developing compact X-ray sources based on carbon nanotube technology. This technology is expected to provide efficient, low-maintenance systems for security screening, including aviation checked baggage applications. Carbon nanotube sources are expected to produce images with very high resolution but with reduced system size, power, heat load, and cost compared to current systems.

Contact Information
edsubgroup@tswg.gov
Improvised Device Defeat
**Membership**

**Fairfax County (VA) Police Department**  
**Intelligence Community**  
**Maryland State Police**  
**Michigan State Police**  
**National Bomb Squad Commanders Advisory Board**  
**U.S. Capitol Police**  
**U.S. Department of Defense**  
USA (EOD Tech Det), USAF (ACC, EOD Det 63), USMC (CBIRF, NAVEOTECHDIV-MCD), USN (NAVEODFTLAU, NAVEOTECHDIV)  
**U.S. Department of Homeland Security**  
PD (G&T), S&T, USSS, TSA  
**U.S. Department of Justice**  
ATF, FBI, NIJ, USMS

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**Mission**

Identify, prioritize, and execute research and development projects that satisfy interagency requirements to more safely and effectively render terrorist devices safe. Particular emphasis is placed on technologies to access, diagnose, and defeat terrorist improvised explosive devices (IEDs); improvised chemical, biological, radiological, and nuclear devices; and vehicle-borne improvised explosive devices (VBIEDs).

The Improvised Device Defeat (IDD) subgroup delivers advanced technologies, tools, and information to increase the operational capabilities of the U.S. military explosive ordnance disposal (EOD) community and Federal, State, and local bomb squads to defeat and neutralize terrorist devices. In collaboration with military, Federal, State, and local agencies, the IDD subgroup identifies and prioritizes multi-agency user requirements through joint working groups and thorough validation processes. A representative from the Federal Bureau of Investigation’s Bomb Data Center chairs the subgroup.

**Focus Areas**

The IDD subgroup focus areas reflect the joint priorities of military and civilian responders. During FY 2007, these focus areas were:

**Access and Diagnostics**
Develop advanced technologies for diagnostic analysis of IEDs in the areas of improved tools and equipment. Develop technologies to access and accurately locate and/or identify components and composition within an improvised terrorist device to facilitate timely response and device neutralization.

**Defeat**
Develop advanced technologies to defeat IEDs, VBIEDs, and improvised CBRN dispersal devices. Develop low-cost solutions that are readily available to the bomb squad community. Increase stand-off capabilities, reduce collateral damage, and provide EOD and bomb disposal technicians with precision disruption and disablement capabilities and techniques.

**EOD Operational Tools**
Develop improved tools and equipment to increase the safety and effectiveness of EOD and bomb technicians during a response. Enhance command and control and situational awareness. Improve tactical and personal protective equipment and other critical technologies to counter emergent explosive threats.
Improvised Device Defeat

Information Resources
Develop information resources and delivery systems for consolidated and expeditious threat intelligence collection, storage, and distribution to bomb disposal technicians for enhanced response capabilities. Provide equipment performance evaluations, database resources, operational response technology information, and automated information systems to communicate the most current tactical and operational response procedures.

Remote Controlled Vehicles and Tools
Improve the performance and reliability of robotic systems for the bomb technician. Develop advanced robotic platforms with improved manipulation capabilities, control systems, navigation technologies, payloads, and communications. Advance TSWG’s Common System Architecture, the foundation of these systems, which for the first time enables all robotic components, regardless of the developer, to be “plug-and-play”. Develop technologies that allow bomb technicians to conduct as much of their mission as possible by remote means.

Emerging Threats
Develop innovative solutions to address emerging threats involving a broad spectrum of operational needs of the military or State and local bomb squads against IEDs. Develop effective countermeasures to neutralize or defeat radio controlled IEDs (RCIEDs) and to provide safety to the bomb squad technician when conducting operations in close proximity to suspect RCIED devices. Identify and test effective solutions to detect, render safe, or neutralize improvised homemade explosives.

Selected Completed Projects
Robotic Simulator for Multi-EOD RCV
U.S. Air Force EOD personnel rely on the operation of their All-Purpose Remote Transport System (ARTS) to complete training with the vehicle. Extensive use naturally reduces the operational service life of the robot, so the majority of Air Force EOD technicians do not receive enough training time to gain and maintain proficiency in operating the robot. Additionally, robotics training has historically been limited to a small number of operational scenarios because of the expense of building the infrastructure needed for those scenarios. The robotic simulator for the ARTS provides an easy-to-use, computer-based robotics training program with highly realistic training environments and scenarios, throughout the EOD and bomb squad communities at an affordable cost. The ARTS Robotic Training Simulator can be obtained through the Air Force Air Combat Command/EOD. Requests for additional information should be sent to iddsubgroup@tswg.gov.
Robotic White Light/Infrared Switching System Upgrade

Robotic platforms employed by EOD and bomb technicians use incandescent white lights for illumination in dark spaces and night operations. While these lights provide vehicle-mounted cameras with enough light to effectively function, certain tactical situations prohibit the use of traditional white light. QinetiQ developed systems for ANDROS F6A, RONS, Talon, and Vanguard Robotic platforms to provide the capability to switch from white light (spotlights) to low-level infrared (IR) light as the situation dictates. These systems were delivered to Joint Service EOD and several civilian bomb squads for testing and evaluation. Currently the Air Force is acquiring additional units to be sent into theatre. Additional information on this product can be obtained by completing a Web inquiry form at the QinetiQ Web site: http://www.qinetiq.com.

Power Hawk Integration for Robotic Platforms

The threat of vehicle-borne IEDs has created new challenges for bomb squads and military EOD units around the world. This has led to innovative countermeasures to disrupt and render these devices safe. Currently there are several robotic platforms available to U.S. military and civilian technicians; however, they lack the ability or the integrated tools to non-expllosively gain access to suspect items, vehicles, or containers. This program launched the integration of the COTS Power Hawk Rescue System as a remotely operated access tool onto the ANDROS F6A robotic platform to achieve these capabilities and further increase the margin of safety for the bomb technicians. Both the Power Hawk Rescue System and the integration kit are available through Remotec. Requests for additional information should be sent to iddsubgroup@tswg.gov.

IED Wire Attack Tools

State and local bomb squads and military EOD personnel need capabilities for situations where manual/hands-on and semi-remote approaches are required to render improvised explosive devices safe. A-T Solutions designed, developed, and tested the KUKRI, which monitors the electrical system and remotely severs the detonator leads if the IED attempts to function. Under this effort A-T Solutions also developed the SABER, which provides the capability to determine the state of the switch or the threat from the detonator and provides the technician with the proper render-safe action to take. The Wire Attack Kit is available through A-T Solutions at: http://www.a-tsolutions.com

Advance Aiming and Stand-off Measurement for Disruptors

Disruption of IEDs requires precision aiming in order to dynamically remove sensitive components of the device. To meet this need an advanced aiming and stand-off measuring system was developed to enhance the precision-aiming capability of EOD and bomb squad
personnel with currently fielded percussion-activated disruptor systems against suspect IEDs. The aiming system is designed to allow mounting and use from standard RCV vehicles currently used by EOD and bomb technicians. Requests for additional information should be sent to iddsubgroup@tswg.gov.

**Selected Current Projects**

**Single-Sided Imaging**

Improvised explosive devices are becoming more advanced in their design, use, and employment. Builders of IEDs study the tactics used by EOD technicians to detect, set up, and disarm an IED and are discovering new ways to interrupt missions. These factors force the technician to apply remote means to investigate and interrogate the makeup of the suspect device. Existing interrogation technologies are large, bulky, and expensive. In many cases, the bomb technician is still required to approach the IED to use these types of systems to place film cassettes and equipment. During this effort a single-sided, noninvasive X-ray imaging system will be delivered by an unmanned robotic platform for IED identification at a safe, stand-off distance. The developed system will provide the bomb technician with internal images of the potential threat object displayed at the operator control unit of the robotic platform.

**Next-Generation EOD Remote-Controlled Vehicle NEOMOVER II**

The unique and often dangerous tasks associated with the EOD mission require personnel to make quick decisions and often adapt their tools in the field to combat a variety of threats. The tools must be readily available, robust, and yet still provide surgical precision when required. This project will develop an advanced platform with articulated track, intelligent center of gravity that provides stability for the payload with changing ground conditions, and integrates Joint Architecture for Unmanned Systems and TSWG Common Architecture components. There are two goals of this effort; first, advance the level of maturity of the NEOMOVER hardware, firmware, software and environmental ruggedness and secondly, maintain a level of architecture for future component integration with other TSWG common architecture components.

**Remington Eye Ball Integration onto Robotic Platforms**

The lack of adaptability and limited capability of existing robotic systems has frustrated bomb technicians worldwide. There are currently several robotic platforms available to U.S. military and civilian technicians; however, they lack the ability to provide adequate situational awareness or assistance in making informed decisions from a remote location. This program launches the integration of an advanced remotely operated camera system onto the extensively
fielded Remotec ANDROS F6A robotic platform to achieve these capabilities and further increase the margin of safety for the bomb technicians. This integration will provide the ability to communicate with the two Eye Balls, control all current Eye Ball functions through the operational control unit of the robotic platform, and will provide operation of the Eye Ball system and robotic platform in the wireless mode.

Non-Explosive IED Defeat Tool
Civilian bomb technicians and military explosive ordnance disposal (EOD) technicians need better tools to safely and remotely disarm improvised explosive devices (IEDs) without using a dynamic explosive disruption tool. The technology that is currently being investigated is carbon nanotubes which could be injected into the body of an IED, thereby short-circuiting its electronics and/or draining current and power from its circuits and batteries before it can activate.

Multi-Purpose Collapsible EOD Tool Cart
In render-safe operations having rapid access to the necessary tools is essential. The purpose of this effort is to develop a relatively inexpensive Multi-Purpose Collapsible EOD Tool Cart that will enable bomb technicians to carry all the necessary EOD equipment to an incident site to allow quick access and disablement of threats. Additionally, the cart will have the capability to adapt to aid in the remote as well as manual application of render-safe techniques and, if necessary, function as a gurney in the event of casualties. The system will be collapsible in design and easily transportable in a typical bomb squad response vehicle. The cart will assist in the delivery of multiple items such as X-ray equipment, chemical vapor detection, explosives vapor detection, video or still camera equipment, mineral water bottles, counter charges, lights, and a variety of sensors.

Rapid Access Neutralization Tool
The Rapid Access Neutralization Tool (RANT) is a robotically deployed, modular system that disables the timing and power units of improvised explosive devices located in vehicles (VBIEDs). The RANT is placed in the front compartment of most vehicles and initiated by either electric or non-electric methods. Once deployed the resultant blast overpressure adds a secondary contributory effect and is largely responsible for compromising the vehicle’s exterior (roof, windshield, and doors). Ideal Tool Company is currently assessing the transition phase to manufacture and market the RANT.

Contact Information
iddsubgroup@tswg.gov
Investigative Support & Forensics
Investigative Support & Forensics

**Mission**

*Identify, prioritize, and execute research and development projects that satisfy interagency requirements for criminal investigation, law enforcement, and forensic technology applications in terrorism related cases.*

The Investigative Support and Forensics (ISF) subgroup implements research and development projects that provide new capabilities to law enforcement personnel, forensic scientists, and intelligence operatives responsible for investigating and interdicting terrorist incidents. Projects conducted through this group have had a major impact on forensic investigations and intelligence operations throughout the law enforcement community. A representative from the U.S. Army Criminal Investigation Laboratory chairs the subgroup.

**Focus Areas**

The ISF subgroup focus areas reflect the prioritized requirements of the military and civilian law enforcement communities. During FY 2007, these focus areas were:

**Crime Scene Response**

Improve the quality of recognition, documentation, collection, and preservation of evidence as well as the safety of first responders at a scene. Train first responders and forensic examiners and improve their capabilities to process and record terrorist incident scenes for future prosecution. Support scientific and technical efforts not assigned to other ISF focus areas.

**Electronic Evidence**

Develop computer forensic hardware, software, decryption tools, and digital methods to investigate terrorism. Develop advanced methods to extract and enhance audio recordings and video images from surveillance sources. Identify computer systems and media used by terrorists and extract the maximum amount of evidence from them. Improve techniques for the analysis of electronic devices to obtain the most forensic information.

**Explosive and Hazardous Materials Examination**

Improve methods for assessing the size, construction, and composition of explosive devices or other energetic hazardous materials. Identify and analyze explosive residue and other trace evidence present at blast scenes, especially those requiring rapid protection and processing to preserve the evidentiary value. Develop advanced techniques for post-blast scene and evidence examinations.

**Membership**

**ENVIRONMENTAL PROTECTION AGENCY**

NEIC

**Federal Reserve Board**

**Intelligence Community**

Long Beach (CA) Police Department

Los Angeles County (CA) Sheriff's Department

National Transportation Safety Board

South Pasadena (CA) Police Department

U.S. Capital Police

U.S. Department of Commerce

NIST (OLES)

**U.S. Department of Defense**

CIFA, DACA, DCFL, DCIS, NGA, PFPA, USA (CID, ISC), USAF (OSI), USMC (CID), USN (NCIS)

**U.S. Department of Energy**

HSS

**U.S. Department of Homeland Security**

FLETC, ICE (FDL, FPS), TSA (FAMS), USSS

**U.S. Department of Justice**

ATF, DEA, FBI, NIJ (NCFS, NFSTC), USMS

**U.S. Department of State**

S/CT

**U.S. Department of the Treasury**

IRS, OIG

**U.S. Postal Inspection Service**
Forensic Biochemistry
Develop analytical methods for biological evidence found at terrorist scenes to make identifications and extract the maximum information such as origin or age. Enhance the use of DNA or other person-specific identifiers to track, identify, or profile persons or other biological material. Use stable isotope ratios to determine the geographic origin of organic material.

Friction Ridge Analysis
Improve latent print and related biometric techniques used in terrorism cases. Emphasize processes involving the automation of techniques that are tedious, expensive, non-portable, or reliant upon hazardous chemicals. Create better visualization and development of latent prints using lasers or more versatile and affordable reagents. Support better comprehension of latent prints and their molecular content as well as the scientific validation of fingerprint examinations.

Questioned Document Examination
Develop advanced document and handwriting analysis techniques, devise standardized identification criteria, and establish a legal scientific basis for these examinations. Improve the techniques for investigating forgeries, counterfeit documents, disguised handwritings, and writing in different languages and character sets. Develop software to analyze questioned documents and match documents, authors, and document-generation hardware by handwriting analysis or pattern-recognition algorithms.

Surveillance Technology
Produce new and advanced surveillance and tracking techniques for law enforcement use. Develop better communication capabilities for tactical operations. Improve voice identification and speaker recognition capabilities. Advance credibility assessment interviewing techniques and technologies.

Selected Completed Projects
Statistical Verification of Camouflage Clothing Patterns
Terrorists and criminals often commit crimes while wearing clothing with camouflage patterns such as military Battle Dress Uniforms. Much like identifying an individual through fingerprints, forensic investigators can expertly match uniforms appearing in crime-scene surveillance images to those recovered from suspects. Such a match is a strong piece of courtroom evidence, but to maximize its usefulness one must know how close the match really is—that is, how many other uniforms may also appear to match. The Military Uniform Uniqueness Statistical Evaluator (MUUSE) is a new, state-of-the-art tool that answers this question for investigators. MUUSE,
developed by Quantum Signal, LLC, provides statistical data on the uniqueness of match, enabling investigators to better understand the strength of their garment-match evidence and thus whether to include/exclude suspects from the investigation. MUUSE is currently used for US DOD uniforms, and can also be adapted to other camouflage uniforms and clothing. Requests for additional information should be sent to Quantum Signal at info@quantumsignal.com.

**Digital Automotive Image System**
Solving a terrorist investigation involving motor vehicles often requires quick access to images and data about cars. Southwest Research Institute developed a system that gives investigators this capability. The system, which fits entirely on one DVD, has front, side, and rear photos of motor vehicles commercially manufactured in the last twenty years. The data is searchable by vehicle category, body style, number of doors and other characteristics. It can generate “Be on the Lookout”-type posters and produce photo line-ups. The basic design allows for periodic updating to keep the database current. The DVD permits an unlimited number of downloads of the system to computer hard drives. The developer has distributed about 20,000 of the DVDs to Federal, State and local law enforcement and counterterrorism agencies throughout the United States. Requests for additional information should be sent to DAIS@fbiacademy.edu.

**Avatar for Credibility Assessment Implementation**
The facial features, skin color, or voice pitch of an interviewer may affect the results of an interview. However, research to improve credibility assessment by mitigating gender and cultural biases has been difficult—no two live interviews can be identical, even with the same interviewer and interview script. To enable systematic studies of these multiple variables, Battelle developed a computer-generated three-dimensional avatar of a human head. The Avatar for Credibility Assessment Implementation software enables an interviewer to create a fully-customizable avatar and script an interview, including the details of the avatar’s appearance, voice, speech, and gestures, through an easy-to-use graphical interface. Avatar’s use of a single-base mesh modified with overlays and shades provides avatar-independent pseudo-real-time animation and co-articulation effects. The software can interpret a subject’s yes and no verbal answers, conduct a branching interview based upon them, and log each query and response for later detailed analysis. Requests for additional information about the Avatar tool should be sent to avatar@battelle.org.
Text Attribution
Frequently, acts of terrorism involve messages that do not contain handwriting, preventing the use of forensic handwriting comparison to identify the author. Appen Pty, Ltd. developed the Text Attribution Tool (TAT) to analyze text to predict information about the author. The automated system evaluates vocabulary, spelling, writing style, linguistics and other indicators. These indicators yield traits about the author, such as age, sex, education, religion, geographic orientation and native language. The TAT has the ability to analyze text in both English and Arabic. The Text Attribution Tool can also compare a received message with those stored in its database for a positive identification that the same author wrote both documents. The tool can also give statistical probabilities on the results derived from the database to allow for defensibility in a court of law. Requests for additional information on the Text Attribution Tool should be sent to appen@appen.com.au.

Best Practices for Retrieval of Video Evidence from Digital CCTV Systems
Present-day security and surveillance systems often use digital closed-circuit television (DCCTV). Because of its value as possible evidence, as well as its potential significance for intelligence and security matters, it is imperative that law enforcement officials recognize, protect, and properly collect video from DCCTV systems. Several law enforcement agencies collaborated to produce a best-practices guide that contains established and proven techniques for evidence collection from DCCTV. The pocket-sized booklet contains guidelines meant to inform agencies of the best practices, guidelines and recommendations to retrieve recorded data from crime scenes while maintaining its integrity. It also serves as an excellent training reference for first responders. Requests for the guide should be sent to pubs@tswg.gov.

Selected Current Projects
Steganography Decryption
Terrorists can communicate secretly over the Internet by using steganography, which is the process of hiding messages in innocent-looking e-mails, images, or files. AccessData is producing a software tool that detects messages containing steganography, then isolates and decrypts them. In addition to having advanced detection and decryption capabilities, the tool will use distributive network attack, a feature that harnesses the unused processing power of computers on a network to provide greater decryption abilities. The system will decrypt nearly every known steganographic process and will be able to analyze many file types. The software tool will also allow for the addition of new decryption processes as they become available in the future.
Sensitive Site Exploitation Kit
Soldiers performing Sensitive Site Exploitation need to be able to collect more information from captured material in less time. Blackbird Technologies is developing a compact, rugged, all-in-one kit to exploit in real-time the information available from evidence while soldiers are still on the objective in combat zones and sensitive areas. They have developed a software application that integrates “best-in-class” off-the-shelf sensors to allow rapid forensic collection, matching, and transmission of data from an objective including biometric data, cell phone and hard drive data, photographs and scanned documents. The system also tags and associates all output files from the sensors with all the other files collected on the objective, as well as the target GPS location and date/time of the event, thus allowing for a more thorough analysis of data when the mission permits.

Portable Ruggedized Cooled and Heated Canine Kennels
Extreme temperatures can cause operational canines to perform for shorter periods of time and far less effectively than in moderate environmental conditions. To maximize the dog’s performance and prevent health hazards such as heat stroke and bloat, Technical Products, Inc. is developing a portable, ruggedized, temperature-controlled canine kennel. With its heating and cooling capability, it ensures that the dogs will maintain their proper core temperature before and after mission sets. The lightweight kennel is easily portable and readily fits into military vehicles, including large and small aircraft. These next-generation kennels can operate off of wall outlets, batteries, and military vehicle electrical outlets while withstand ing the challenging demands of a tactical environment.

Contact Information
isfsubgroup@tswg.gov
Physical Security
Mission

Identify, prioritize, and execute research and development, testing, evaluation, and commercialization efforts that satisfy interagency requirements for physical security technology to protect personnel, vital equipment, and facilities against terrorist attacks.

The Physical Security (PS) subgroup identifies the physical security requirements of Federal, State and local agencies, both within the United States and abroad, and develops technologies to protect their personnel and property from terrorist attacks. The subgroup creates prototype hardware, software, and systems for technical and operational evaluation by user agencies. A Department of Defense representative from the Physical Security Equipment Action Group and a Department of Energy representative co-chair the subgroup.

Focus Areas

The PS subgroup focus areas reflect the prioritized requirements of the physical protection community. During FY 2007, these focus areas were:

Entry-Point Screening and Access Controls
Develop multiple technologies and techniques to detect explosives, weapons, and other contraband on or in personnel, vehicles, vessels, cargo, and mail entering protected facilities. Increase detection rates, throughput, and safety through remote automation while reducing the reliance upon security forces to perform the screening process. Develop expeditionary access control for admissible personnel and vehicles; integrating identity management, radio frequency identification, license plate reader, automated image anomaly detection technology, and remote communications.

Intrusion Detection, Assessment, Delay, and Response
Develop improved intrusion detection systems, video alarm assessment systems, specialized intrusion-delay barriers, and subsequent armed response capabilities for protecting outer perimeters, building perimeters, and key assets from terrorist attacks. Develop prototype security systems with fewer false alarms, improved reliability, higher probability of detection and assessment, lower operation and maintenance costs, and more effective response capabilities.

Infrastructure Protection
Develop technological solutions for the protection and assurance of defense-critical infrastructure systems vital to national and economic security. Prevent and mitigate threats to computer networks; standardize methodologies and decision aids for the analysis of elements to secure the nation’s infrastructure, including power generation, utilities transmission, water supplies, and health services.
**Physical Security**

**Maritime Security**
Develop technologies to protect ships, boats, docking facilities, offshore platforms, shore-side loading facilities, power plants, bridges, marine cables, and pipelines from any form of terrorist attack. Develop and test technologies to include manned or unmanned long-range and short-range sensors for detection and tracking; physical barriers and stopping devices; underwater, surface and air vehicles; weapons; armor; communications and command and control systems; life support; diving and underwater systems; and mammal systems.

**Selected Completed Projects**

**Forwardscatter Detector System**
Non-intrusive inspection imaging systems are used by military and law enforcement security operations to view the interiors of vehicles and cargo at checkpoints and facility entry control/access points. American Science & Engineering, Inc. developed the Forwardscatter Detector (FSD) System to complement its existing Z-Backscatter X-ray Systems, including the Z-Backscatter X-ray Van (ZBV). While the Z-Backscatter technology is designed to detect bulk organic objects, the FSD System provides an additional capability for detecting bulk metallic objects by positioning FSDs opposite the x-ray source to capture forward-scattered x-rays. The FSD System is suitable for use with fielded ZBVs; can be mounted on a fixed barrier or on a military trailer; and is operable in portal mode by having the vehicle/cargo move between the FSD and the Z-Backscatter X-ray source. In addition, system operators are able to simultaneously view the Z-Backscatter and Forwardscatter images, thus enhancing their ability to examine vehicles and cargo for concealed weapons, contraband, and other threat items. Requests for additional information should be sent to pssubgroup@tswg.gov.

**Protected Aircraft Communications Addressing and Reporting System**
The Communications Management Unit (CMU) of an airplane manages the automated communications of the planes data link with ground stations. This data link allows for tracking of the plane’s air speed, altitude, destination, wheels heavy/light, and other information. Over time, the amount of data link traffic has become increasingly sensitive. Honeywell and Rockwell, working with Arinc, developed an encryption capability for Protected Aircraft Communications Addressing and Reporting System (P-ACARS) for military CMUs. In 2006 the system was successfully tested to encrypt simulated messaging up to 10,000 simultaneous transmissions. This significant success with P-ACARS prompted a new pilot project with the Air Force for porting the application into their CMUs, with testing on various military aircraft throughout 2007. Requests for additional information should be sent to pssubgroup@tswg.gov.
Automated Cyber Assessment

This assessment software, developed by RiskWatch, automates the government’s existing paper-based cyber vulnerability assessment methodologies. This cyber assessment tool enables the end user to categorize the security requirements and assets to be protected. The software automatically links these requirements and assets to fully customizable cost and threat values for many types of government facilities. This automated product has the potential to save the government money by analyzing the return on investment of specific security alternatives and creating standardized report templates tailored to the user. In early 2007, a successful pilot test based on Government regulations demonstrated the effectiveness of the software. In addition, the system is affordable and costs far less than most customized software applications. Requests for additional information should be sent to pssubgroup@tswg.gov.

Selected Current Projects

Tri-Fusion Camera

Though there are many imaging systems on the market, each has a specific purpose. For physical security and surveillance missions, the U.S. Armed Forces need a single camera that digitally fuses CCTV, image-intensified, and thermal feeds into one view for greater definition and detail for security personnel. TSWG and an international partner are currently developing a system that will provide greater image definition for enhanced threat analysis and prevent security lapses by mitigating the need to switch between camera systems as ambient light conditions change. Maximum image clarity will be achieved through automated blending software algorithms. The operator will also have the ability to manually adjust the amount of video, image-intensified, and thermal images in a single display.

Potomac Basin Security System

Currently, there is no method for adjacent military bases to exchange surveillance and other security information. Security personnel at these sites would benefit from sharing information, allowing for greater standoff detection and reaction times to hostile forces. The Potomac Basin Security System is a demonstration project that will allow security personnel at various sites on the Potomac River within the Military District of Washington, D.C. to increase their surveillance capabilities by gathering and disseminating data from various existing sensors. The system will combine the data from multiple users at different agencies into a single output. By designing a scalable command and control structure, the security personnel will gain total domain awareness outside their immediate area of surveillance.
Physical Security

Underwater Inspection System
Seaports have long been vulnerable to underwater threats that are undetectable from above the surface. To combat such threats, TSWG initiated the design of an Underwater Inspection System (UIS) for use on small vessels to conduct rapid, comprehensive searches of ship docking facilities, port seawalls, and other shallow water structures. The UIS will provide the port security community with an increased rapid-imaging capability for underwater structures in order to detect damage, indications of tampering, or emplacement of explosive devices. The UIS is a small-boat 3-D sonar system based on the Echoscope II sonar, and will provide geo-referenced sonar images in real-time for immediate indication of potential underwater threats or other problems. Three prototypical UIS systems will be delivered to the U.S. Coast Guard in late 2007 for immediate evaluation.

Digital Observation Guard
Standard surveillance equipment typically is not small or portable enough to be used anywhere but a base or installation. Small tactical military teams operating outside of the range of permanent base facilities require a rapidly deployable, recoverable, self-contained video surveillance system for use in open areas and around safe houses. The Digital Observation Guard is an automated intrusion detection and alerting system comprised of four miniature all-weather day/night cameras hardwired to a central command and control station. All cameras will have pan/tilt/zoom capabilities and 360-degree rotation for greater situational awareness. The system is expected to undergo testing in mid-2008.

Ruggedized Non-Intrusive Inspection Imaging Systems
The drawback to most inspection imaging systems is that they are neither portable nor rugged enough for use at ad-hoc checkpoints in austere environments. In parallel efforts, American Science & Engineering, Inc. and Science Applications International Corporation are developing ruggedized trailer-based systems that offer force protection officials the capability to conduct interdiction efforts apart from fixed facilities. Both systems will be capable of being transported on C-130 aircraft. They will be operable in locations with fine particulate dust and in temperatures of -20 °C to at least 50 °C and will be able to function on primary, secondary, and unimproved road surfaces. Another important feature will be the remote operation capabilities. The systems were scheduled to undergo Government performance, safety, and environmental testing in late 2007.
Knowledge Display Aggregation System

Within the broad military context, access to accurate and up-to-date geospatial information is absolutely critical. Within the context of Defense Critical Infrastructure Program (CIP), the DoD risk management program for CIP seeks to ensure the availability of key assets critical to DoD missions. Because of the pervasive nature of geospatial information within our government and society, processes and procedures are required by which authoritative geospatial information can be developed, maintained, and shared across a wide range of functions and mission areas. As a requirement from the Office of the Assistant Secretary of Defense Homeland Defense (OASD-HD), a prototype desk-top touch table display and data integration tool called the Knowledge Display and Aggregation System (KDAS) was unveiled at the Defense Industrial Base CIP conference in Miami. The success of the project has led to a request for KDAS prototypes to be delivered to OASD-HD by January 2009.

Electrical Power Transmission Line Security Monitor

The energy infrastructure is one of several critical terrorist targets that, when disrupted, impact the economy, safety, and national security of the U.S. government, military, private industry, and general public. The ability to alert local and regional utility transmission operators to attacks in real time may provide sufficient warning to allow for preemptive system control, thereby preventing regional outages and giving the military and/or law enforcement agencies a chance to terminate the attack in process or capture the adversaries in the area of the attack. Idaho National Labs will produce technology for testing and deploying a pilot sensor platform with multiple security sensors on board. The sensors will be installed on electrical power transmission lines for an extended period of time in order to perform a durable system operational test for detecting tower intrusions or attempts to sabotage power line towers. A prototype is expected to be available in 2008.

Contact Information

pssubgroup@tswg.gov
Surveillance, Collection, & Operations Support

Photo by USMC Lance Cpl. Wayne Edmiston
Mission
Identify, prioritize, and execute research and development projects that satisfy interagency requirements supporting intelligence gathering and special operations directed against terrorist activities.

The Surveillance, Collection, and Operations Support (SCOS) subgroup identifies high-priority user requirements and special technology initiatives focused primarily on countering terrorism through offensive operations. SCOS R&D projects enhance U.S. intelligence capabilities to conduct retaliatory or preemptive operations and reduce the capabilities and support available to terrorists. A representative from the Intelligence Community chairs the subgroup.

Focus Areas
The SCOS subgroup focus areas reflect the prioritized requirements of the Intelligence Community. During FY 2007, these focus areas were:

Traditional Surveillance
Improve the quality of intelligence collection. Develop and advance capabilities for the collection and enhancement of video, imagery, and audio surveillance.

Analytical Surveillance
Improve automated tools for terrorist identification using biometrics, pattern recognition, speech and speaker recognition, and information retrieval from multiple sources.

Command, Control, Communications, Computers, Intelligence, Surveillance, and Reconnaissance
Develop and improve the capability to locate, identify, and track terrorists and terrorist activities. Support programs and initiatives critical to intelligence and law enforcement operations, such as tagging, tracking, and locating; special sensors; and clandestine communications.

Information Operations Support
Develop and improve tools to degrade, disrupt, deny, or destroy both analog and digital adversary information and information systems.

Program Highlights
SCOS projects are classified or highly sensitive. Program requirements, the success of projects, and specific capabilities cannot be discussed in an unclassified document.

Contact Information
scossubgroup@tswg.gov
Tactical Operations Support

Defense Dept. photo by U.S. Army Staff Sgt. Michael L. Casteel
Mission

Identify, prioritize, and execute research and development projects that enhance the capabilities of DoD and interagency special operations tactical teams engaged in identifying, attacking and eliminating terrorists. This includes the development of nonsensitive capabilities for State and local law enforcement agencies to combat domestic terrorism.

The Tactical Operations Support (TOS) subgroup provides technology solutions to assist “direct action” operational personnel in a variety of tactical missions and environments. Most often these solutions are in the form of rapidly prototyped and specialized equipment. Each material solution is specifically designed to provide enhanced mission effectiveness while assisting operational personnel in maintaining “situational awareness.” A representative from the Department of Energy chairs the subgroup.

Focus Areas

The TOS subgroup focus areas reflect the prioritized requirements of offensive counterterrorism forces. During FY 2007, these focus areas were:

Advanced Imaging Systems
Develop solutions that improve reduced-visibility imaging in all operating environments. Provide high-quality images under reduced-lighting conditions to enhance tactical forces’ ability to operate more effectively.

Specialized Access Systems
Develop technologies that assist tactical assault forces in gaining rapid access to objectives, improve evaluation of tactical options, and support efficiency of operations, while providing added safety for personnel.

Chemical and Radiation Detectors
Develop chemical and radiological detection instruments that are specifically designed to support the tactical user in the field. Design systems that are smaller, lighter, robust, and more covert than conventional technologies. Coordinate these efforts with the CBRNC subgroup.

Offensive Systems
Develop equipment and capabilities that enhance the effectiveness of small offensive tactical teams engaged in specialized operations.
Tactical Communications Systems
Develop flexible communications capabilities specifically designed for tactical forces. Emphasize reducing the size of equipment, while improving operator mobility and efficiency.

Selected Completed Projects

M4A1/MK18 Modified Upper Receiver Group (MURG) and 6.8mm Evaluation
At the request of U.S. and foreign military, law enforcement, and special operations forces deployed in the GWOT, TSWG procured and evaluated commercial off-the-shelf (COTS) 6.8x43mm Remington SPC (.270 caliber) drop-on U.S. M4/16-style upper receiver groups and commercial ammunition performance with government off-the-shelf (GOTS) M4/M16-style weapons to address documented combat failures of 5.56x45mm NATO small arms and ammunition. Standard issue 5.56x45mm NATO M855 ammunition is designed for rifles and machine guns with barrel lengths greater than 18". The short-barreled U.S. M4 Carbine (14.5"") and MK18 CQBR (10"") exhibit unpredictable and relatively poor wound ballistics, terminal effects, and incapacitation/lethality on threat personnel targets and barriers because of the reduced striking velocity and effects on target. Prospective MURG users desired enhanced terminal effects, improved accuracy and increased barrier penetration on target from concealable rifle-caliber small arms often required when operating from mobility platforms or conducting Close Quarters Battle operations. TSWG sponsored a six-month joint interagency project that assessed test articles from nine commercial vendors during 22 test phases. The project demonstrated that select COTS 6.8x43mm Remington SPC MURGs can be installed on GOTS M4 Carbine lower receivers by operators in the field quickly and without tools for an immediate, considerable increase in projectile weight, surface area, and on-target terminal performance. The 6.8mm MURG offers improved combat capability and user survivability over comparable 5.56mm platforms. Several MURG platforms met over 95% of established threshold and objective performance specifications. Test data from this project supports 6.8mm platform fielding in some of the participating organizations. Select COTS MURG hardware and ammunition has preliminary U.S. DoD JAG approval for fielding and is available from various commercial vendors. A restricted-distribution report is available to approved personnel by contacting tossubgroup@tswg.gov.

Selected Current Projects

Enhanced Situational Awareness – EBR1
The Eye Ball R1 (EBR1) is a compact, wireless 360° mobile display system, designed for tactical operations where law enforcement or military personnel need to assess the situation before entering a building, floor, or room. The Eye Ball R1 is rugged, allowing users
to roll, toss, lower, or throw it as situations demand. The EBR1 rotates 360° to gradually scan the scene, transmitting streaming video and audio in real time, via wireless communication, to a personal display unit (PDU). The PDU displays the images received from the Eye Ball and controls the rotational direction of the sensor. Each sensor is packed in a handheld durable ball, designed to be thrown to remote and potentially dangerous locations without exposing the operators to the danger. The EBR1 can sustain shocks and vibrations as well as other harsh environmental conditions. It can quickly be attached to a pole or lowering line, providing visibility into ceilings, attics, tunnels and caves, and its near-infrared capability is essential for night or dark operations. Other applications include surveillance operations and search and rescue missions. TSWG is conducting a large-scale assessment of the EBR1 with several interagency tactical organizations to receive feedback on development of an urban operations toolkit. The assessment will be completed in early 2008.

**Universal Communications Converter**

Special operations forces need a tactically employable converter that will allow them to connect and pass voice or data transmissions across disparate communications systems. This converter must be capable of operating on either secure or unsecure networks and, in some cases, both simultaneously. The Universal Communications Converter provides that capability to connect between military or civilian systems. It receives transmissions from multiple digital or analog sources, converts it the appropriate format and then routes it to the designated receiver network. Deployed field operators are now able to take advantage of the communications systems and networks available in their local area and, using their existing tactical communications devices, seamlessly connect to distant or local stations.

**Fully Integrated Ballistic Helmet**

Special Weapons and Tactics (SWAT) teams rely on helmets to provide protection from ballistic, blast, fragmentation, and blunt trauma threats. While several contemporary designs can provide this protection, the helmets are generally bulky and uncomfortable. Discomfort increases with the addition of modular attachments such as lights, night-vision goggles, cameras, and other similar equipment. Irritation caused by an uncomfortable helmet can distract operators during missions. Furthermore, SWAT employs either a military tactical or commercial variant of a military style Kevlar helmet. These helmets often employ retention/suspension attachment systems that are not supportive of the highly aggressive head movements or tactical procedures required of SWAT missions. Consequently, SWAT teams require a comfortable and effective fully integrated ballistic helmet that is also not cost-prohibitive.

**Contact Information**
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Training Technology Development

U.S. Marine Corps photo by Lance Cpl. Michael L. Haas (Released)
Mission

Identify, prioritize, and execute projects that satisfy interagency requirements for the development and delivery of combating-terrorism-related education, training, and mission performance support products and technologies.

The Training Technology Development (TTD) subgroup delivers training and training technologies to increase mission readiness and enhance operational capabilities in the combating-terrorism community. The strategy behind the mission is to integrate and leverage advanced distributed learning (ADL) technologies to deliver high-quality education and training in the medium best suited to the users’ needs and requirements. Representatives from the Department of Defense and the Department of Homeland Security co-chair the subgroup.

Focus Areas

The TTD subgroup focus areas reflect the prioritized requirements of the military and civilian combating-terrorism communities. During FY 2007, these focus areas were:

Delivery Architectures

Develop new, advance emerging, and enhance existing learning, content, and knowledge management technologies. Develop software and hardware technologies, architectures, and infrastructures to deliver information, education, and training to personnel combating terrorism. Emphasize ubiquitous and distributed computing to provide the basis for information and training technology interoperability, the standards needed to provide distributed, on-demand, customized training consistent with future computing infrastructure, and proven methods of effective individualized instruction and electronic performance support.

Advanced Training and Education

Develop programs of instruction, training packages, computer- and classroom-based combating-terrorism training courses. Develop the advanced tools, techniques, and guidelines required to analyze needs, develop solutions, and evaluate results. Analyze performance needs to identify applicable solutions. Integrate delivery technologies with combating-terrorism training materials to increase the quality, effectiveness, and accessibility of training.

Training and Information Aids and Devices

Develop job aids, training aids, performance improvement solutions, and training support devices to support mission performance and increase mission readiness. Develop pocket guides, flipbooks, and other aids for TSWG products and new areas of research in the combating-terrorism domain. Provide training simulants as aids in training exercises.
Models and Simulations
Develop interactive models, simulations, and games (MS&G), including tabletop simulations, field exercise simulations, immersive virtual-learning environments, hands-on virtual reality, simulation models, and PC-based, three-dimensional and isometric simulations and games. Develop crowd models, adversarial behavior models, network-based simulations, mini-simulations on specific combating-terrorism related tasks. Incorporate beneficial game characteristics through the full range of game genres (i.e., strategy, first person tactical, massively multiplayer online game, role-playing, etc.). Develop tools, technologies, and techniques for improving MS&G design, development, and validation.

Selected Completed Projects
Chemical, Biological, Radiological, Nuclear, and High-Yield Explosives, Advanced Learning, Education, and Response Training (CBRNE ALERT)
Based upon the success of the TSWG-funded, instructor-led courses within the Weapons of Mass Destruction – Response Element Advanced Laboratory Integrated Training and Indoctrination (WMD-REALITY) Program for the National Guard Bureau (NGB), Concurrent Technologies Corporation (CTC) enhanced the delivery of the content by developing a hybrid course (both classroom and web-based). The new course format enhances the overall communities’ ability to respond by minimizing time away from duty stations and creating a common learning baseline. CBRNE ALERT converted Level 1 of REALITY – Basic CBRN Identification and Analysis and includes three introductory courses: Biology, Chemistry, and Radiology. These courses are available through Indiana University of Pennsylvania and additional information is available at http://www.wmdrealiti.iup.edu/index2.html.

IED Awareness for First Responders Training Support Package
Improvised Explosive Devices (IEDs) are one of the most significant terrorist threats facing the war fighter. In addition to facing IEDs in current areas of operations, the United States must prepare for the threat of IED attacks against the homeland. Developed by the National Terrorism Preparedness Institute (NTPI), the IED Awareness for First Responders training support package (TSP) is a complete training package focusing on current IED threats and countermeasures to train first responders on recognizing IEDs, IED components, potential targets, and methods employed by terrorists using IEDs. The TSP contains a train-the-trainer component along with PowerPoint™ presentations, supporting subject matter expert video demonstrations, printable student materials, and student evaluations for an instructor to prepare their students in both the classroom and hands-on training environments. The TSP is available from the Government Printing
Authoring Tool for ADL 3-D Simulations
Both military personnel and civilian first responders share a common need to deliver in-depth equipment training and interaction in realistic situations. To meet this need, Vcom3D, Inc. has developed a suite of authoring tools that produce equipment specific training for any type of equipment. These authoring tools provide the functions necessary to create or import Computer Assisted Drawing (CAD) models, to simulate the functionality of the 3-D devices, and to add a virtual character that demonstrates the equipment’s operation and coaches the students on how to operate and use the equipment. The tools provide the capability to rapidly create or integrate 3-D, 360-degree rendering and simulations into web-based and CD-based equipment training. The training is independent of the piece of equipment, level-three interactive, and conforms to the Shareable Content Object Reference Model 2004 specification. Requests for ordering information should be sent to ttdsubgroup@tswg.gov, or visit the Vcom3D Web site at http://store02.prostores.com/servlet/vcom3dinc/StoreFront.

Preparation for the Suicide/Homicide Bomber Pocket Guide
As the frequency of suicide bombings increases worldwide, U.S. military and civilian personnel need on-the-job accessibility to threat specific information to maintain a threat awareness posture. The National Terrorism Preparedness Institute (NTPI) developed the Preparation for the Suicide/Homicide Bomber Pocket Guide to present information on goals of the suicide/homicide bomber, potential methods of attack, detection, proactive and reactive responses, safety concerns and how to deal with the aftermath of such an attack. This guide is designed as a quick reference guide, based on existing information contained in the Preparation for the Suicide/Homicide Bomber Training Support Package, to detect and reduce the effects of a suicide/homicide bomber attack. The pocket guide is available from the Government Printing Office, and product procurement information is available at http://www.tswg.gov/tswg/prods_pubs/SHBG.htm.

Selected Current Projects
COBALT Quarterly Bomb Squad Training
In order to respond effectively, bomb squad training must target established and evolving threats, and present comprehensive and practical experience with IEDs. Project COBALT provides opportunities for unit level bomb squads to collectively anticipate, recognize, and respond to threats by providing unit level skills practice, response strategy preparation and refinement, and an increase in the overall knowledge required to manage and mitigate existing and emerging threats. The quarterly training modules target the
following four emerging threat areas: Multiple IEDs, Homemade Explosives, Vehicle-borne IEDs, and Suicide Initiated or Carried Devices. In addition to quarterly exercise-based training, an electronic framework has been developed to facilitate rapid development of future exercise-based unit level bomb squad training. Two of the four training modules have been completed in 2007. The remaining two modules will be completed in 2008 as the program is transitioned to end users.

**Adaptive Simulation Agents for Adversarial Behaviors**
With today’s military missions being conducted in urban terrain and against forces using asymmetrical warfare techniques, the current constructive simulation systems commonly used by the military that reflect large-scale, force-on-force warfare doctrine are not sufficient. The Government-Industry-Academia (GIA) Simulation Lab is designing and developing adaptive and autonomous agent-based simulation characters for current and potential threats, such as a Suicide Bomber, Sniper, IED Ambusher, Bomb Maker, and Change of Sides. The program will yield models with representative behaviors, rules, and effects within a distributed training system to prepare individual war fighters, leaders, and staffs for asymmetrical operations and threats and to apply operational lessons learned. The autonomous agents will allow future training systems to adaptively address operational needs based on current and potential future threats and identified in lessons learned from combat-experienced war fighters and leaders. The project will be completed in early 2008.

**Homemade Explosives Training Initiative**
Homemade Explosives (HMEs) are a growing threat that affects our military personnel and first responders every day. TSWG coordinates an HME working group that incorporates various Federal, State, local, and international partners to combat this threat. Applied Research Associates is conducting a needs analysis and developing performance improvement and training products based on the results of the working group discussions and the needs analysis. Two products emerging from the working group discussions are the Indicators and Warnings for Homemade Explosives Pocket Guide and the Industry Awareness Pamphlet. Other HME-related products will be developed as needs continue to emerge. The Indicators and Warnings for Homemade Explosives Pocket Guide and the Industry Awareness Pamphlet will be available in early 2008 from the Government Printing Office.

**Contact Information**
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VIP Protection

Department of Defense photo by Cherie A. Thurlby
VIP Protection

**Mission**

Identify, prioritize, and execute research and development projects that satisfy interagency requirements to provide advanced tools, techniques, and guidelines to enhance security for VIPs and their protectors. Particular emphasis is placed on the development of advanced tools, techniques, and guidelines for the prevention and mitigation of terrorist attacks on personnel, vehicles, and infrastructure.

The VIP Protection (VIP) subgroup develops hardware, personal protection equipment, reference tools, and standards or protocols to enhance the protection of VIPs. Projects focus on putting new tools such as security systems, mobile surveillance systems and protective equipment in the hands of personnel tasked with the safety of VIPs. The subgroup delivers new technologies to Military, Federal, State and local law enforcement protection details. Representatives from the United States Secret Service and Department of Energy co-chair the Subgroup.

**Focus Areas**

The VIP subgroup focus areas reflect the prioritized requirements of the personnel protection community. During FY 2007 these focus areas were:

**Fixed Security**

Develop technologies that enhance the protection of fixed facilities used by VIPs. Provide threat detection, defeat, and mitigation tools for a range of attack scenarios to include incoming missile threats. Develop surveillance and perimeter security systems that can be integrated with existing security architectures.

**Individual Protection**

Augment individual protection levels of VIPs and their protectors against a wide range of threats in multiple venues through the development of protection items such as body armor, enhanced communications, and alert systems. Of particular importance to this focus area is enhancing personal body armor. This includes increasing ballistic protection, improving concealability, and reducing weight.

**Information Resources**

Develop reference materials and information management tools to enhance preparation and response capabilities. Conduct equipment performance evaluations and feasibility studies. Develop standards, protocols, and systems to facilitate decision making among the protective services community.
VIP Protection

Mobile Security
Improve the ability of security details to protect their VIPs while traveling away from the high-level security of a fixed installation. Develop tamper detection capabilities, mobile surveillance systems, intrusion detection and alert tools, and transportable threat detection systems to increase protection of vehicles, aircraft, temporary living quarters, meeting venues, and public events. This focus area also seeks to develop armor solutions for enhanced ballistic and blast protection against current and emerging threats. Many of these capabilities entail redeployable and customizable solutions that provide flexibility to meet a range of mission requirements and emergency situations.

Selected Completed Projects

VIP Security Kit
VIPs are at greater risk of attack when traveling away from their fixed secured facilities. Security details require a surveillance capability at transient locations to enhance situational awareness. Applied Research Associates, Inc. has developed the VIP Security Kit a transportable, quick to install kit that provides real time surveillance to security details. The kit includes cameras, motion detectors, and break sensors, and transmits the surveillance data to a monitoring station. Details can also receive intrusion detection alerts via cell phone, PDA, or e-mail. The security kit records surveillance footage during intrusion events, allowing details to perform post event analysis. Requests for additional information should be addressed to vipsubgroup@tswg.gov.

Indirect Laser Detection and Locating
Lasers are commonly used to initially interrogate a target before a terrorist act is performed. Outfitting security personnel with a tool to detect lasers allows for action prior to a potential attack. Visidyne, Inc. developed an off-axis system that is able to detect lasers in real time and issue a threat alert. The prototype was developed to demonstrate the system at close ranges indoors. To enhance the capabilities of the system the range and outdoor use of the laser requires further development. Requests for additional information should be addressed to vipsubgroup@tswg.gov.

Multi-Hit Ballistics Test
Body Armor is traditionally validated with single shots in a set pattern at specified distances, with lag time between shots. In combat environments soldiers and law enforcement personnel are subjected to automatic and semi-automatic weapons, generating multiple shots at once. Bosik Technologies, Ltd developed a three-barrel firing fixture and corresponding test protocols to assess multi-hit performance of hard and soft body armor. The test fixture can vary firing rate,
angle of obliquity, shot sequence and pattern orientations. This test fixture will be further analyzed for possible inclusion in body armor specification. Requests for additional information should be addressed to vipsubgroup@tswg.gov.

**Counter MANPADS Airspace Protection System**
Man-Portable Air Defense Systems (MANPADS) are an increasing threat to our military aircraft because they are widely proliferated and are easily concealed and transported. General Dynamics Armament and Technical Products developed a ground-based Counter MANPADS Airspace Protection System that will protect aircraft during ingress and egress operations, where MANPADS are a threat. The system tracks MANPADS upon launch detection and activates a countermeasure laser to disrupt the path of the missile. The ground based system is an economical approach to protecting all aircraft for any landing zone. Live-fire testing of the system was completed October 2007, and the system is being evaluated for transition to the military. Requests for additional information should be addressed to vipsubgroup@tswg.gov.

**Portable Armor Wall System**
Ballistic and blast attacks are a threat to both military and civilian personnel in remote locations where temporary physical protection is difficult to construct. Dynamic Defense Materials, LLC developed the Portable Armor Wall System (PAWS) a modular system that allows users to assemble a variety of configurations to satisfy mission requirements. PAWS provides ballistic protection up to .50 caliber AP and limited blast protection. The system components are light enough for one man to lift, and can be assembled without special tools. The system can be customized for surveillance requirements by using panels that include windows with ballistic glass. Requests for additional information should be addressed to vipsubgroup@tswg.gov.

**Selected Current Projects**

**Networked Advanced Vehicle Anti-Tamper and Alert System**
Large motor pools are at risk of malicious tampering such as installing tracking devices, vehicle theft, sabotage of the vehicle or its electronics, and attachment of explosive devices. Applied Research Associates, Inc. is developing an anti-tamper and alert system to protect motor pools by integrating sensors with surveillance cameras to alert personnel of possible tampering. The system will integrate with existing facility monitoring and alerting systems, and when the anti-tamper system detects potential events, facility security personnel are automatically notified. The system will integrate with the surveillance capabilities currently available at given facilities.
VIP Protection

Wireless Surveillance Earpiece
Government protection personnel rely on communication to maintain situational awareness. Currently protection personnel wear earpieces with conspicuous cords, potentially compromising VIP location information. A wireless earpiece would enable security details to maintain communication without drawing unnecessary attention to VIPs. Science Applications International Corporation (SAIC) is researching and analyzing available wireless earpiece systems against protective personnel requirements. The market assessment has been completed, and the top five candidate earpieces are undergoing lab and user testing. The test report will be finalized during in the first quarter 2008.

Field-Installable Inconspicuous Vehicle Armor Kit
Personnel conducting low profile missions are often not afforded the safety of armored vehicles. An inconspicuous vehicle armor kit is required to provide ballistic protection without compromising mission security. Global Secure Corporation is developing a versatile armor kit for rapid field installation in a variety of civilian vehicles. The armor will provide multi-hit protection against 7.62 x 39mm PS Ball. The prototype system will be delivered for user evaluation in the first quarter 2008.

Advanced Body Armor Test Fixture
Body armor performance is currently tested with a clay backing material to replicate the response of the human torso. Clay provides an idea of behind armor blunt trauma; however a dynamically responsive tool is desired to better understand injury mechanisms. Defense Research and Development Canada and Biokinetics are developing a torso rig test fixture to measure dynamic deflections of bullet impacts. The data collected by the fixture will be correlated to injury models to better assess the probability of injury. The prototype will be delivered for evaluation in the second quarter 2008.

Contact Information
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Explosive Ordnance Disposal/
Low-Intensity Conflict &
Interdependent Capabilities
Organization and Funding

To counter emerging threats, the Explosive Ordnance Disposal/ Low-Intensity Conflict & Interdependent Capabilities (EOD/LIC & IC) program has grown and adjusted to provide new and advanced technologies to counter these threats. EOD/LIC & IC supports Joint Service EOD and Joint Service Special Operations forces by developing new technologies to stay ahead of evolving threats. These Joint Service communities annually submit prioritized requirements, which are then reviewed and approved by the Office of the Assistant Secretary of Defense for Special Operations and Low-Intensity Conflict & Interdependent Capabilities. In FY 2007 EOD/LIC & IC program funding increased to over $13M. Funding breakdown for FY 2007 by focus area is shown below.

FY 2007 EOD/LIC & IC Funding by Focus Area
Focus Areas

Access
Develop capabilities to safely approach, breach, or enter an area that has explosive threats intended to restrict the access of military personnel. Develop access technologies such as transportation systems; tools for opening containers, vehicles, and walls; and equipment for relocating ordnance to a safe area.

Detection
Determine the presence of unexploded ordnance (UXO) and establishes location with sufficient accuracy to enable access. Develop detection systems such as imaging systems; explosives sniffers; and nuclear, biological, and chemical sensors.

Command, Control, and Communications
Develop technology and software to enable military personnel to use command, control, and communications (C3) assets to scan, recon, gather, and store imagery and other digital data and to transmit these to command units and personnel over short distances. Advance and upgrade C3 systems such as radios, computers, personal digital assistants, displays, computer databases, and other software.

Neutralization
Eliminate explosive threats by destroying them or rendering them inoperable. Develop neutralization systems, including disrupters, rifles, counter-charges, and flails.

Identification
Determine the specific type and characteristics of UXO, IEDs, and other explosive threats. Determine the condition of UXO and the specific hazards associated with these threats. Promote knowledge of UXO, such as the specific type of ordnance, type and amount of explosive fill, blast and fragmentation radii, condition of the item, and existence of any hidden dangers.

Protection
Develop technologies for life support and protection of personnel from ballistic and explosive threats. Advance the development of armor systems for personnel, life support equipment, and manned vehicles for land, sea, or air.
Selected Completed Projects

Night Vision for Bomb Suit
Explosive Ordnance Disposal (EOD) units are required to conduct search, clearing, and render-safe operations of suspected explosive devices in support of ongoing combat operations. EOD operators are required to conduct these operations during hours of limited or no visibility. As a result, EOD units require an enhanced night-vision capability while using the Advanced Bomb Suit with the EOD-9 helmet. Prototype systems designed for the EOD-8 helmet and face shield were redesigned and modified for specific operation and use with the new EOD-9 helmet and visor using image intensified cameras, short wavelength infrared cameras, non-visible illuminators, and various head-mounted display systems. The prototypes for the EOD-9 helmet were successfully evaluated by the Joint Service EOD. The Naval Surface Warfare Center in Panama City is currently working with Program Manager-Soldier Survivability to complete final product development and field the system in quantities in the second quarter of FY 2008.

Joint Service EOD Firing Device
Joint Service EOD equipment compatibility and reliability is critical for a successful mission. There is a need for a common remote firing device that combines all services needs into one remote firing kit. MAS Zengrange Ltd. together with A-T Solutions, Inc. developed a remote firing kit that incorporates all of the services’ needs with multiple features, eliminating the need for other devices. Some of the features include low-cost disposal receivers to remotely destroy explosive hazards. The receivers will operate on commercially available batteries with a remote arming and disarming feature. Air Force EOD will purchase these kits for fielding, and the Marine Corps EOD are funding safety testing so that they will be authorized to purchase these kits as well. Additional information may be obtained at: www.a-tsolutions.com.

Selected Current Projects

Navy Ship Hull Database
The Space and Naval Surface Warfare Systems Command (SPAWAR), along with Oceaneering International, Inc., is continuing the development of a viewer/editor software package for Navy EOD diver use to edit and display composite ship drawings tailored to their needs. This software enables the dive team to eliminate unnecessary information and shows only the underwater and above-water reference point critical to their mission. The diver’s findings can then be recorded on the modified drawings and used during render-safe procedures and mission reporting. Bath Iron Works has developed prototype composite drawings of the FFG- and DDG-class warships, for use in evaluating the software package and
the field testing with fleet units. A Virtual Program Office is being established by SPAWAR, and this office will act as the repository for the drawings until the final transition is complete. The repository will be accessible worldwide to Navy EOD Dive Teams.

Unmanned Aerial Reconnaissance Vehicle
Military EOD personnel require the ability to conduct remote reconnaissance of hazardous locations beyond the reach of current ground robotic systems. This effort will provide Department of Defense EOD personnel with a readily available, hover-capable, small aerial platform to conduct incident site reconnaissance in areas inaccessible to unmanned ground vehicles and to maintain operational and situational awareness when engaged in EOD operations in hostile or high-risk locations. The EOD community conducted an initial 90-day operational assessment in Iraq, where the platform proved its usefulness in area situational awareness and in locating IEDs. After the assessment was concluded, the users in Iraq requested that the unmanned aerial vehicles (UAVs) be left behind to become theater assets in which they will continue to be deployed on EOD incidents. The continued effort will incorporate the recommended modifications learned during the in-theater assessment into the UAV platform.

Self-Developing X-Ray Film
The X-ray film currently in use by the Joint Service EOD and the civilian bomb squad communities will be discontinued in the near future. Therefore, EOD personnel need replacements for their two-part wet film, film cassettes, and film processors. EOD technicians use this equipment to confirm the contents, configuration, and arming status of suspect packages, devices, and munitions. This effort will provide the EOD communities with the ability to X-ray large packages and devices without using multiple cassettes and building mosaics with multiple photos. Secondary operational advantages include the simplification of radiography procedures and a significant reduction in the equipment required. The enhanced film will be self-developing with no post-exposure treatment required. The film will be easy to cut, immersion-proof, scratch-resistant, stable in the light or dark, and usable in temperatures from 32 to 120 °F. The goal is to provide this film with a cost per sheet that will be comparable to current Polaroid 803 film.

Ordnance Penalty Simulator
The Ordnance Penalty Simulator is a training aid that is being developed by the Naval Surface Warfare Center-Indian Head for use at the Navy EOD School House at Eglin Air Force Base. The simulator will be used during EOD training scenarios to provide a realistic and objective means of evaluating students/technicians who violate safety precautions. The system will be designed to function...
like an ordnance item to provide real-world simulations. The simulator will have the ability to transmit and receive raw data from each sensor. The computer will translate, analyze, and log raw data to provide objective feedback to the instructor and trainees. This system will be available for military use only.

11m Rigid Hull Inflatable Boat Launch and Recovery from LPD/LSD Stern Gate
Navy Special Clearance Team-1 must safely and quickly launch and recover unmanned underwater vehicles (UUVs), mammal equipment, and animals from Landing Platform Dock (LPD) and Landing Ship Dock (LSD) ships. The current configuration requires 11-meter rigid-hull inflatable boats (RHIBs) to be launched over the ship’s side because of incompatibility with the standard 11-meter trailer with stern gate layout. SPAWAR-San Diego is designing the safest and most efficient method for loading and off-loading UUVs and mammals from 11m RHIBs and for launching and recovering loaded 11m RHIBs from LSD and LPD ships. The system will be entirely mechanical and specific to the 11m RHIB. The design will have a small footprint and will minimize additional weight to reduce the impact on transportation and storage requirements during deployment.

Military Critical Incident Response Technology Seminars
The Military Critical Incident Response Technology Seminars (MILCIRTS) are EOD/LIC-managed forums designed to gather technology requirements to counter emerging terrorist threats and to support the EOD mission. The seminars bring together subject matter experts (SMEs) and EOD technicians at regional seminars. By using a theme-based approach, the SMEs present up-to-date terrorist threat information that feeds into live-fire scenarios. The EOD teams use their existing tool kits to render-safe the scenario problem. At the conclusion, the users identify technology gaps that, if addressed, would improve the render-safe action by reducing the hazard to the EOD technician. Due to operational tempo and to prevent duplication of effort, MILCIRTS is integrated into an existing pre-deployment training course, the Global Anti-Terrorism Operational Readiness Course (GATOR).
Navy Marine Mammal Expeditionary Environmental Control Pen
During OIF, the force protection MK 6 Marine Mammal system was deployed indefinitely in Bahrain. The extreme water and air temperatures in the area required an in-water climate-controlled enclosure to keep the dolphins healthy and mission capable. SPAWAR designed a large-scale system to fulfill this specific requirement. Following OIF, the Marine Mammal platoon highlighted the need to have a similar system, but one redesigned for use on rapid shipboard deployments. NSCT-1’s Marine Mammal platoon requires the ability to deploy for extended periods of time in environments where the ambient water and air temperatures would negatively impact the health and performance of the dolphins. This effort will enable the operation of the Marine Mammal Mine Counter-Mine systems at full effectiveness for the duration of deployment in extreme environments. The pen will be capable of housing four dolphins per system in a climate controlled in-water enclosure from which the dolphins can be efficiently and effectively operated. The system must be capable of rapid deployment and breakdown and must have a small footprint for shipboard transport.

Improved Linear Shape Charge
EOD technicians often need to explosively cut or penetrate an object. The object may be anything from a chain holding a floating mine to an explosive-filled ordnance item. Battelle Memorial Institute is developing, for Joint Service EOD, a modular linear shaped charge container that is effective against a variety of target materials on land and underwater. The design includes a multipurpose housing with an integrated means of attachment that is waterproof to depths of 190 feet. The cutting capabilities are equivalent to the MK 7 series shape charge container and incorporate an integrated initiator holder. Initial testing of the Improved Linear Shape Charge against insensitive high explosive resulted in two options, a high-order or low-order depending on a single charge or a double stack. This continuing effort will take the recommended changes discovered during testing and apply them to the shape charge.

Contact Information
eodlic@eodlic.cttsso.gov
Irregular Warfare Support
Irregular Warfare Support

The Irregular Warfare Support Program (IWS) supports Joint, interagency, and international partners who conduct irregular warfare and counterinsurgency efforts within the scope of the Long War. IWS provides adaptive and agile ways and means to defeat insurgent organizations, motivations, sanctuaries, and enterprises.

**Mission**

IWS develops interagency capabilities and capacities for Information Age warfare.

**Focus Areas**

**Motivation**
Motivate, educate, and equip indigenous partner forces to directly combat violent, extremist ideologies and their practitioners.

**Organization**
Deter, disrupt, interdict, and disable threat networks using advanced law enforcement tools, training, tactics, techniques, and procedures.

**Sanctuary**
Deny adversaries safe operating zones from the physical to the virtual.

**Enterprise**
Exploit adversary economic, financial, logistical, and information business processes.

**Program Highlights**

IWS programs are classified or highly sensitive. Program requirements, the success of programs, and specific program capabilities cannot be discussed in an unclassified document.

**Contact Information**
iwsp@iwsp.cttso.gov
Product Development & Delivery
This section of the program review book provides significant updates to past CTTSO projects that have previously been reported on as completed projects. The projects featured in this section have had significant operational improvements, have enjoyed particular commercial success, or have had other developments of note.

**TOVA™ Open-Path Chemical Detection System for Fixed Security (CBRNC Subgroup)**

Existing chemical sensors for fixed security applications require sampling of air. Therefore they cover only small areas, are often slow to detect and recover and are susceptible to contamination by high concentrations of threats and interferants. The TOVA™ sensor (TS) provides a non-contact, open path IR detection with a line of sight (LOS) of up to 100 m. This long non-contact LOS affords maintenance free and wide area coverage together with fast and sensitive detection of most threat chemicals (TICs and CWAs). The database of the TS is updatable either by remote operation or locally and can include multiple threats and interferants. The wireless communication of the TS allows monitoring and control through the Internet, delivery of alarms to handheld devices or to central controllers. Long-term installations, some exceeding 17 months of continuous operation, demonstrated maintenance-free and low-rate of false alarms operations. Current installations include a defense chemical distribution facility, a large metropolitan subway station and a carbonated beverage company. Pending installations include a U.S. Government facility and a transportation station in a major metropolitan area. The TS can be integrated with an ion mobility spectrometer (IMS) to provide orthogonal detection and further validation. Recommended applications include building ventilation systems, transportation facilities (subways, airports), perimeter protection, environmental monitoring. The sensor is being manufactured commercially by an ISO 9001 certified manufacturer. Additional information is available at http://www.avirsensors.com.

**Vehicle Inspection Guide (PS Subgroup)**

TSWG has updated the original Vehicle Inspection Checklist (VIC) now in use by thousands of military, Federal, State, and local agencies and has renamed it the Vehicle Inspection Guide (VIG). The guide describes various indicators of suspected improvised explosive devices (IEDs) on a range of vehicle types, identifies typical representative IED types, and includes a training section on recognition of explosives and IEDs. New information and labeled graphics that were suggested or requested by users of the highly successful VIC make this new VIG more than a basic update. It offers guidelines in interviewing vehicle occupants and focusing attention on the “hot spots” of most types of personal and commercial
Featured Project Updates

vehicles. One unique feature of the presentation is guidance on taking note of the absence of usual items as well as the presence of suspicious items in or on a vehicle or occupants before deciding the level of inspection to conduct. Supplemental information includes a section on weapons of mass destruction and an expanded section on explosive materials and devices. For additional information contact pssubgroup@tswg.gov.

Improved Chemical Protective Ensemble
(CBRNC Subgroup)
The threat of chemical, biological, and radiological (CBR) agents being used for international and domestic terrorism has expanded the need for enhanced protective clothing. This threat challenges the performance limitations of current personal protective equipment (PPE). First responders are restricted to the use of commercial-off-the-shelf (COTS) ensembles certified under the National Fire Protection Association (NFPA) 1994 standard, which only remain effective for one hour or less, are compromised by exposure to fire and sharp hazards in the environment, are difficult to don on the scene, and have visibility and dexterity issues. An optimized ensemble is critical to the mission of first responders. The Interspiro Chemical Ensemble (ICETM) is a certified NFPA 1994, Class 2 ensemble. The ICE is a fully integrated system including a chemical protective suit, chemical-resistant boots, and a self-contained breathing apparatus (SCBA), which is worn outside the suit. The ensemble can be in atmospheres deficient in oxygen or with immediately dangerous to life or health (IDLH) concentrations of substances that present severe inhalation hazards, as well as in CBRN environments. The original suit was developed for integration with the Interspiro SCBA. Continued work has focused on integration with Drager SCBAs and military respirators. Information on the Gore™ ChemPak® family of products is available at: http://www.goremilitary.com/tech_02_mil.html.

Heat Stress Calculator
(CBRNC Subgroup)
When wearing PPE, users such as first responders to emergency situations are concerned not only with the hazardous agents they may face, but also with ancillary issues such as physical stress and overexertion. The Heat Commander (formerly called the Heat Stress Calculator) provides a planning tool for first responders to assess and manage heat risk while wearing PPE. This personal digital assistant (PDA) allows the users to input workload, PPE configuration, and environmental conditions into the device to obtain optimal work/rest cycles for the first responder. The Heat Commander is commercially available from GEOMET Technologies, Inc. at: http://heatcommander.com.
Chemical Risk Assessment Tool
CBRNC Subgroup

There is no single, standard personal protective equipment (PPE) ensemble for use by first responders when entering hazardous environments contaminated with chemical agents. Organizations maintain different inventories of chemical protective clothing and respirators suitable to individual budgetary and operational requirements. The Georgia Tech Research Institute developed a mobile emergency response tool that provides first responders with decision support for working in environments contaminated with chemical agents. The Chemical Companion system allows incident commanders to evaluate and select the best PPE ensemble given the chemical agent, concentration, and ambient conditions faced. Incident commanders can make rapid, accurate decisions regarding isolation, protective action distances, and hot-zone stay times. The software tool incorporates initial symptoms of exposure, odor thresholds, PPE breakthrough times, and exposure guidelines. Version 2 of the Chemical Companion is now available for both pocket-PC and desktop/laptop computers. This software is free to government employees and first responders at: http://www.chemicalcompanion.org.
The TSWG charter identifies technology transition assistance throughout the development cycle as essential to supporting national combating terrorism objectives. CTTSO has formalized the technology transition process into every aspect of its R&D programs. CTTSO requires that every proposal received address technology transition as a principal task and that each new project include a technology transition plan. A dedicated technology transition manager works with CTTSO developers to prepare the plans and to address the issues associated with a successful transition to production, such as:

- Exploration of all applications and markets for the technology;
- Understanding and managing intellectual property (patents, trademarks, copyrights, trade secrets, and licensing; to include data and software rights and options);
- Market evaluations for Military, Federal, State, local, and commercial users;
- Environmental, safety, and health issues;
- Liability risk reduction and consideration of SAFETY Act Applications;
- Security and Export Control provisions;
- Regulatory restrictions to include electronic emissions, environmental, safety, health, transportation, and others;
- Test and evaluation planning and independent operational testing by users;
- Transition to production, including partnering, investment capital, licensing, and finding markets and distributors; and
- Operational suitability and operational support planning.

A number of administrative technology transition tools and methodologies are used to assist the developer with resolving issues, such as:

- Commercialization assessments and transition plan formats;
- Publication of handbooks and special primers;
- Non-disclosure agreements;
- Provisional patents versus full patents;
- Liability risk reduction techniques;
- Tailored license application forms and licensee/partner selection board assistance;
- Technical data and software package rights and management techniques;
- Federal Business Opportunity announcements;
- Licenses and Cooperative Research and Development Agreements (CRADAs).

A disciplined process; available assistance; and teamwork among project manager, technology transition manager, and developer are the keys to the rapid acceleration of the complicated process of moving many prototypes to production. Additional information is available at the Technology Transition section of the CTTSO Web site, http://www.cttso.gov.
The following is a list of selected meetings and conferences sponsored in whole or in major part by CTTSO in 2007.

**February 2007**

**Homemade Explosives Workshop**
The Homemade Explosives (HME) International Workshop was designed to share the latest information on threat, end-user requirements, and current research. The keynote speaker, Rear Admiral Jay Cohen, DHS Undersecretary for Science and Technology (S&T) provided an overview of DHS’ S&T program and vision. Twenty-five agencies and five allies participated in the event.

Presentations addressed scientific, programmatic, law enforcement and military perspectives. Threat overviews highlighted evolving threats around the globe. End-user requirements that were presented will help shape future research projects. Project briefings described the foundation of each country’s HME program and showed great potential for information sharing. Breakout sessions encouraged group discussion and consensus on the path forward. Deliverables from the event included an international work breakdown structure and identification of gaps to focus future research.

**November 2007**

**Personal Protective Equipment Conference**
TSWG hosted its first Personal Protective Equipment (PPE) Conference in November 2007. This conference provided TSWG and its partners with a forum to highlight emerging technologies in the area of PPE. The conference included an exhibition and briefings of new technologies from PPE vendors, a seminar series on standards and next-generation tools, as well as an international forum on capabilities and needs. The conference was co-sponsored by the Department of Homeland Security, the National Institute of Occupational Safety and Health, the National Institute of Justice, the National Fire Protection Association, and the International Safety Equipment Association. Responders and developers from the United States, United Kingdom, Israel, Japan, Australia, Canada, Korea, Singapore, and Sweden participated in the event. The educational workshops and round-table discussions will drive the future directions of PPE research and design.
The BAA Information Delivery System, better known as BIDS, works to support the CTTSO mission through the electronic publication of its annual Broad Agency Announcements (BAAs). BAAs are the solicitation method of choice to bring the most urgent combating terrorism requirements forward for publication. CTTSO staff monitors BAA package instruction in light of submitter responses and feedback, and implement improvements as needed each year to elucidate the submission process.

To ensure the widest possible distribution to potential submitters, BAAs are downloadable at the BIDS web site (http://www.bids.tswg.gov) and are also advertised at the Federal Business Opportunities website (www.fedbizopps.gov). In addition to conventional Government solicitation notices, the BIDS website provides a BIDS Advisory and Announcement area that posts BAA news, coming events, and partnering agency solicitations. In addition to the advisory, the RSS (Really Simple Syndication) news feed allows interested users to receive real time broadcast information at a local computer when connected to the Internet.

BIDS is a rich source of submitter information providing small business outreach, online training, user forums for teaming opportunities, and most recently guidance for offerors proposing the use of human subjects in research. Overall BAA statistics are posted once the BAA closes.

BIDS not only functions as a response collection system, but also provides for submission evaluation and submitter notification. Submitter data is fully protected in a 128-bit point-to-point encrypted environment. Evaluators must comply with source selection data handling requirements and accept a nondisclosure agreement to access BIDS. In addition to the non-disclosure, evaluators must also certify that there is no conflict of interest before access is granted to any submissions. The evaluation process is monitored for timely notice to submitters with the typical response via automated e-notice complete within 90 days.

BIDS continues to serve as a leading solicitation process model for other Federal programs by providing a streamlined electronic solution to receive proposals, provide access for subject matter expert evaluation, process submissions through the approving authority, notify the submitter of status, and maintain a record of solicitation results.
Doing Business with the Government

Vendors that contract with the Federal Government must comply with several prerequisites before a contract is awarded. Click here to find more information.

Submitter Resources

View the Submitter Quick Card and Web-based Training. Also, the Teaming and Partnership Forum is provided as a discussion tool for potential submitters to TSWC BAA.
Earlier this year, as part of the CTTSO initiative to unite current program elements under the CTTSO authority, a portal Web page (www.cttso.gov) was introduced that works to centralize comprehensive program resources while maintaining the individual technical expertise of each sector.

Featured program elements, to date, include the Technical Support Working Group (TSWG), Explosive Ordnance Disposal/Low-Intensity Conflict & Interdependent Capabilities (EOD/LIC & IC), and Irregular Warfare Support (IWS) program. Each program maintains its own website and is easily accessed through the portal. Most recently, the TSWG site has been re-engineered to focus on the transition of available products to end users. EOD/LIC & IC and IWS are slated for re-work in the coming fiscal year.

Portal visitors can freely navigate several information pages to learn about the CTTSO, or review business opportunities for product commercialization. Helping small businesses and nontraditional defense contractors to find opportunities and do business with the Government is one of several information focuses. A Technology Transition page is provided for CTTSO contract awardees to help in the transition to production or commercialization of products. Links to BIDS and other Government sites such as NATO and the Terrorism Research Center are also available. The Contract Award page details information on current performers, recent contract awards, and BAA statistical data.

CTTSO Forums, an access controlled site for data sharing among mission area participants, is linked from the portal.
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CTTSO Forums, an access controlled site for data sharing among mission area participants, is linked from the portal.
FEDERAL AGENCIES
U.S. DEPARTMENT OF DEFENSE

- Armed Forces Institute of Pathology
  - Office of the Armed Forces Medical Examiner
- Counterintelligence Field Activity
- Defense Academy for Credibility Assessment
- Defense Computer Forensics Laboratory
- Defense Criminal Investigative Service
- Defense Intelligence Agency
- Defense Threat Reduction Agency
- Joint Chiefs of Staff
- Joint Improvised Explosive Device Defeat Organization
- National Geospatial-Intelligence Agency
- National Security Agency
- Office of the Assistant Secretary of Defense for Homeland Defense
  - Defense Critical Infrastructure Program
- Office of the Assistant Secretary of Defense for Special Operations and Low-Intensity Conflict & Interdependent Capabilities
- Office of the Assistant to the Secretary of Defense for Nuclear and Chemical and Biological Defense
- Office of the Deputy Assistant to the Secretary of Defense for Nuclear Matters
- Office of the Director of Defense Research & Engineering
- Office of the Under Secretary of Defense for Acquisition, Technology, and Logistics
- Office of the Under Secretary of Defense for Intelligence
- Office of the Under Secretary of Defense for Personnel and Readiness
- Pentagon Force Protection Agency
- Physical Security Equipment Action Group
- U.S. Air Force
  - Air Combat Command
  - Air Force Electronic Systems Center
  - Air Force Research Laboratory
  - Air Force Security Forces Center
  - Explosive Ordnance Disposal Detachment 63
  - Force Protection Systems Squadron
- U.S. Army
  - 20th Support Command (Chemical, Biological, Radiological, Nuclear, and High-Yield Explosives)
  - 22nd Chemical Battalion (Technical Escort)
  - Army Medical Department
  - Army Research Laboratory
  - Chemical School
  - Communications Electronics Command
  - Corps of Engineers
2007 Membership

- Protective Design Center
- Criminal Investigation Command
- Explosive Ordnance Disposal Technical Detachment
- Intelligence and Security Command
- Maneuver Support Center
- National Ground Intelligence Center
- National Guard Bureau
- Product Manager for Force Protection Systems
- Rapid Equipping Force
- Research, Development, & Engineering Command
  - Edgewood Chemical Biological Center
- Soldier Systems Center (Natick)
- Tank-Automotive and Armaments Command
- Training and Doctrine Command
- U.S. Army Institute of Surgical Research
- U.S. Central Command
- U.S. Marine Corps
  - Chemical Biological Incident Response Force
  - Criminal Investigation Division
  - EOD Detachment
  - Marine Corps Central Command
  - Marine Corps Systems Command
  - Naval Explosive Ordnance Disposal Technology Division, Marine Corps Division
- U.S. Navy
  - Bureau of Medicine and Surgery
  - Naval Air Warfare Center
  - Naval Criminal Investigative Service
  - Naval Explosive Ordnance Disposal Fleet Liaison Office
  - Naval Facilities Engineering Command
  - Naval Forces Central Command
  - Naval Health Research Center
  - Naval Research Laboratory
  - Naval Sea Systems Command
    - Naval Explosive Ordnance Disposal Technology Division
    - Naval Surface Warfare Center
  - Office of Naval Research
  - Space and Naval Warfare Systems Command
  - U.S. Naval Forces Europe
- U.S. Special Operations Command

Environmental Protection Agency
- Criminal Investigation Division
- National Enforcement Investigations Center
- National Homeland Security Research Center

Federal Reserve Board
2007 Membership

INTELLIGENCE COMMUNITY

INTERAGENCY BOARD FOR EQUIPMENT STANDARDIZATION AND INTEROPERABILITY

NATIONAL VIRTUAL TRANSLATION CENTER

NUCLEAR REGULATORY COMMISSION

U.S. DEPARTMENT OF AGRICULTURE
  • Animal and Plant Health Inspection Service
  • Food Safety and Inspection Service

U.S. DEPARTMENT OF COMMERCE
  • National Institute of Standards and Technology
    – Office of Law Enforcement Standards

U.S. DEPARTMENT OF ENERGY
  • Headquarters
  • National Nuclear Security Administration
  • Office of Health, Safety, and Security

U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES
  • Centers for Disease Control and Prevention
  • Food and Drug Administration
  • National Institute for Occupational Safety and Health

U.S. DEPARTMENT OF HOMELAND SECURITY
  • Customs and Border Protection
  • Federal Emergency Management Agency
  • Federal Law Enforcement Training Center
  • Homeland Security Institute
  • Immigration and Customs Enforcement
    – Federal Protective Service
    – Forensic Document Laboratory
  • National Cyber Security Division
  • Preparedness Directorate
    – Grants and Training
  • Science and Technology Directorate
  • Transportation Security Administration
    – Federal Air Marshal Service
  • U.S. Coast Guard
  • U.S. Secret Service
    – Special Services Division
    – Technical Security Division

U.S. DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT

U.S. DEPARTMENT OF JUSTICE
  • Bureau of Alcohol, Tobacco, Firearms, and Explosives
  • Drug Enforcement Administration
  • Federal Bureau of Investigation
2007 Membership

• Federal Bureau of Prisons
• National Institute of Justice
  – National Center for Forensic Science
  – National Forensic Science Technology Center
• U.S. Marshals Service

U.S. DEPARTMENT OF STATE
• Bureau of Diplomatic Security
• Office of the Coordinator for Counterterrorism
• Overseas Buildings Operations

U.S. DEPARTMENT OF TRANSPORTATION
• Federal Aviation Administration
• Research and Innovative Technology Administration
  – Volpe National Transportation Systems Center

U.S. DEPARTMENT OF THE TREASURY
• Internal Revenue Service
• Office of the Inspector General

U.S. POSTAL INSPECTION SERVICE

WHITE HOUSE
• Homeland Security Council

LEGISLATIVE BRANCH
U.S. CAPITOL POLICE
U.S. SENATE SERGEANT AT ARMS

STATE AND LOCAL AGENCIES
FAIRFAX COUNTY (VA) FIRE DEPARTMENT
FAIRFAX COUNTY (VA) POLICE DEPARTMENT
FIRE DEPARTMENT OF NEW YORK
LONG BEACH, CA POLICE DEPARTMENT
LOS ANGELES COUNTY SHERIFF’S DEPARTMENT
MARYLAND STATE POLICE
MICHIGAN STATE POLICE
NEW YORK CITY MASS TRANSIT AUTHORITY
NEW YORK CITY POLICE DEPARTMENT
PORT AUTHORITY OF NEW YORK/New Jersey
SEATTLE (WA) FIRE DEPARTMENT
SOUTH PASADENA, CA POLICE DEPARTMENT
STATE AND LOCAL SWAT TEAMS

NON-GOVERNMENTAL ORGANIZATIONS
NATIONAL BOMB SQUAD COMMANDERS ADVISORY BOARD
NATIONAL TACTICAL OFFICERS ASSOCIATION
TSGW 2007 Membership by Subgroup

BLAST EFFECTS AND MITIGATION
NEW YORK CITY MASS TRANSIT AUTHORITY
PORT AUTHORITY OF NEW YORK/NEW JERSEY
U.S. DEPARTMENT OF DEFENSE
• Armed Forces Institute of Pathology
  – Office of the Armed Forces Medical Examiner
• Defense Threat Reduction Agency
• U.S. Air Force
  – Air Force Research Laboratory
• U.S. Army
  – Army Research Laboratory
  – Corps of Engineers
    – Protective Design Center
  – Soldier Systems Center (Natick)
  – U.S. Army Institute of Surgical Research
• U.S. Navy
  – Naval Facilities Engineering Command
  – Naval Health Research Center
U.S. DEPARTMENT OF HOMELAND SECURITY
• Science and Technology Directorate
U.S. DEPARTMENT OF JUSTICE
• Bureau of Alcohol, Tobacco, Firearms, and Explosives
• Federal Bureau of Investigation
U.S. DEPARTMENT OF STATE
• Bureau of Diplomatic Security

CHEMICAL, BIOLOGICAL, RADIOLOGICAL, AND NUCLEAR COUNTERMEASURES
ENVIRONMENTAL PROTECTION AGENCY
FAIRFAX COUNTY (VA) FIRE DEPARTMENT
FEDERAL RESERVE BOARD
FIRE DEPARTMENT OF NEW YORK
INTELLIGENCE COMMUNITY
INTERAGENCY BOARD FOR EQUIPMENT STANDARDIZATION AND INTEROPERABILITY
NEW YORK CITY POLICE DEPARTMENT
NUCLEAR REGULATORY COMMISSION
SEATTLE (WA) FIRE DEPARTMENT
U.S. CAPITOL POLICE
U.S. DEPARTMENT OF AGRICULTURE
• Animal and Plant Health Inspection Service
• Food Safety and Inspection Service
U.S. DEPARTMENT OF COMMERCE
• National Institute of Standards and Technology
U.S. DEPARTMENT OF DEFENSE
• Defense Intelligence Agency
• Defense Threat Reduction Agency
• Joint Chiefs of Staff
• Joint Improvised Explosive Device Defeat Organization
• National Security Agency
TSGW 2007 Membership by Subgroup

- Office of the Assistant to the Secretary of Defense for Nuclear and Chemical and Biological Defense
- Pentagon Force Protection Agency
- U.S. Air Force
  - Air Combat Command
- U.S. Army
  - 20th Support Command (Chemical, Biological, Radiological, Nuclear, and High-Yield Explosives)
  - 22nd Chemical Battalion (Technical Escort)
  - Army Medical Department
  - Chemical School
  - Research, Development, & Engineering Command
    - Edgewood Chemical Biological Center
    - Maneuver Support Center
    - National Ground Intelligence Center
- U.S. Marine Corps
  - Chemical Biological Incident Response Force
- U.S. Navy
  - Bureau of Medicine and Surgery
  - Naval Air Warfare Center
  - Naval Forces Central Command
  - Naval Surface Warfare Center
- U.S. Special Operations Command

U.S. Department of Energy
- Office of Health, Safety, and Security

U.S. Department of Health and Human Services
- Centers for Disease Control and Prevention
- Food and Drug Administration
- National Institute for Occupational Safety and Health

U.S. Department of Homeland Security
- Immigration and Customs Enforcement
  - Federal Protective Service
- Federal Emergency Management Agency
- Science and Technology Directorate
- Transportation Security Administration
- U.S. Coast Guard
- U.S. Secret Service

U.S. Department of Justice
- Federal Bureau of Investigation
- National Institute of Justice
- U.S. Marshals Service

U.S. Department of State
- Bureau of Diplomatic Security
- Office of the Coordinator for Counterterrorism
- Overseas Buildings Operations

U.S. Department of Transportation
- Research and Innovative Technology Administration
  - Volpe National Transportation Systems Center
TSWG 2007 Membership by Subgroup

U.S. Postal Inspection Service
U.S. Senate Sergeant at Arms
White House
- Homeland Security Council

Concept Development
Intelligence Community
U.S. Department of Defense
- Office of the Director of Defense Research & Engineering

Explosives Detection
U.S. Department of Commerce
- National Institute of Standards and Technology
U.S. Department of Defense
- Defense Intelligence Agency
- National Security Agency
- Pentagon Force Protection Agency
- U.S. Air Force
  - Air Force Electronic Systems Center
  - Air Force Research Laboratory
- U.S. Army
  - Research, Development, & Engineering Command
    - Edgewood Chemical Biological Center
- U.S. Marine Corps
  - EOD Detachment
- U.S. Navy
  - Naval Research Laboratory
  - Naval Sea Systems Command
    - Naval Explosive Ordnance Disposal Technology Division
    - Naval Surface Warfare Center
U.S. Department of Homeland Security
- Science and Technology Directorate
- Transportation Security Administration
- U.S. Coast Guard
- U.S. Secret Service
U.S. Department of Justice
- Bureau of Alcohol, Tobacco, Firearms, and Explosives
U.S. Department of State
- Bureau of Diplomatic Security

Improvised Device Defeat
Fairfax County, VA Police Department
Intelligence Community
Maryland State Police
Michigan State Police
National Bomb Squad Commanders Advisory Board
- Bloomington, Minnesota Police Department (Northern region)
• Houston, Texas Police Department (Southern region)
• Los Angeles, California Police Department (Western region)
• Philadelphia, Pennsylvania Police Department (Eastern region)

**U.S. Capitol Police**

**U.S. Department of Defense**

• U.S. Air Force
  – Air Combat Command
  – EOD Detachment 63
• U.S. Army
  – EOD Technical Detachment
• U.S. Marine Corps
  – Chemical Biological Incident Response Force
  – Naval Explosive Ordnance Disposal Technology Division, Marine Corps Division
• U.S. Navy
  – Naval Explosive Ordnance Disposal Technology Division
  – EOD Fleet Liaison Office

**U.S. Department of Homeland Security**

• Preparedness Directorate
  – Grants and Training
• Science and Technology Directorate
• Transportation Security Administration
• U.S. Secret Service

**U.S. Department of Justice**

• Bureau of Alcohol, Tobacco, Firearms, and Explosives
• Federal Bureau of Investigation
• National Institute of Justice
• U.S. Marshals Service

**Investigative Support and Forensics**

**Environmental Protection Agency**

• National Enforcement Investigations Center

**Federal Reserve Board**

**Intelligence Community**

**National Transportation Safety Board**

**U.S. Capitol Police**

**U.S. Department of Commerce**

• National Institute of Standards and Technology
  – Office of Law Enforcement Standards

**U.S. Department of Defense**

• Counterintelligence Field Activity
• Defense Academy for Credibility Assessment
• Defense Computer Forensics Laboratory
• Defense Criminal Investigative Service
• National Geospatial-Intelligence Agency
• Pentagon Force Protection Agency
• U.S. Air Force
  – Office of Special Investigations
• U.S. Army
## TSWG 2007 Membership by Subgroup

- Criminal Investigation Command
- Intelligence and Security Command
- U.S. Marine Corps
  - Criminal Investigation Division
- U.S. Navy
  - Naval Criminal Investigative Service

**U.S. Department of Energy**
- Office of Health, Safety, and Security

**U.S. Department of Homeland Security**
- Federal Law Enforcement Training Center
- Immigration and Customs Enforcement
  - Federal Protective Service
  - Forensic Document Laboratory
- U.S. Secret Service

**U.S. Department of Justice**
- Bureau of Alcohol, Tobacco, Firearms, and Explosives
- Drug Enforcement Administration
- Federal Bureau of Investigation
  - National Institute of Justice
    - National Center for Forensic Science
    - National Forensic Science Technology Center
- U.S. Marshals Service

**U.S. Department of State**
- Office of the Coordinator for Counterterrorism

**U.S. Department of the Treasury**
- Office of the Inspector General
- Internal Revenue Service

**U.S. Postal Inspection Service**

**State and Local Agencies**
- Long Beach, CA Police Department
- Los Angeles County CA Sheriff’s Department
- South Pasadena CA Police Department

**Physical Security**

**Environmental Protection Agency**

**Federal Reserve Board**

**Intelligence Community**

**New York Police Department**

**Nuclear Regulatory Commission**

**Port Authority of New York/New Jersey**

**U.S. Capitol Police**

**U.S. Department of Agriculture**
- Forest Service

**U.S. Department of Defense**
- Defense Intelligence Agency
- Defense Threat Reduction Agency
- Defense-Wide Information Assurance Program
TSGW 2007 Membership by Subgroup

- Joint Chiefs of Staff
  - U.S. Central Command
- Joint Improvised Explosive Device Defeat Organization
- National Security Agency
- Office of the Assistant to the Secretary of Defense for Nuclear and Chemical and Biological Defense
- Office of the Deputy Assistant to the Secretary of Defense for Nuclear Matters
- Office of the Under Secretary of Defense for Intelligence
- Pentagon Force Projection Agency
- Physical Security Equipment Action Group
- U.S. Air Force
  - Air Force Security Forces Center
  - Force Protection Systems Squadron
- U.S. Air Force
  - Office of Special Investigations
- U.S. Army
  - Communications Electronics Command
  - Corps of Engineers
  - Physical Security Equipment Action Group
  - Force Protection Systems Program Office
- U.S. Central Command
- U.S. Marine Corps
  - Marine Corps Central Command
  - Marine Corps Network Operations and Security Command
- U.S. Navy
  - Naval Criminal Investigative Service
  - Naval Explosive Ordnance Disposal Technology Division
  - Naval Surface Warfare Center
  - Office of Naval Research
  - Space and Naval Warfare Systems Command
  - U.S. Naval Forces Europe

U.S. Department of Energy
- National Nuclear Security Administration
- Office of Electricity Delivery and Energy Reliability
- Office of Health, Safety, and Security

U.S. Department of Homeland Security
- Federal Emergency Management Agency
- Office of the Under Secretary for Preparedness
- Science and Technology Directorate
- Transportation Security Administration
- U.S. Coast Guard
- U.S. Secret Service

U.S. Department of Justice
- Federal Bureau of Investigation
- Federal Bureau of Prisons

U.S. Department of State
- Bureau of Diplomatic Security
TSWG 2007 Membership by Subgroup

U.S. DEPARTMENT OF TRANSPORTATION
  • Federal Aviation Administration
  • Research and Innovative Technology Administration
    – Volpe National Transportation Systems Center

U.S. POSTAL INSPECTION SERVICE

SURVEILLANCE, COLLECTION, AND OPERATIONS SUPPORT
INTELLIGENCE COMMUNITY

U.S. DEPARTMENT OF DEFENSE
  • U.S. Army Asymmetric Warfare Group
  • U.S. Special Operations Command

U.S. DEPARTMENT OF JUSTICE
  • Federal Bureau of Investigation

TACTICAL OPERATIONS SUPPORT

NATIONAL TACTICAL OFFICERS ASSOCIATION
STATE AND LOCAL SWAT TEAMS

U.S. DEPARTMENT OF DEFENSE
  • U.S. Special Operations Command

U.S. DEPARTMENT OF ENERGY
  • National Nuclear Security Administration
  • Office of Health, Safety, and Security

U.S. DEPARTMENT OF HOMELAND SECURITY
  • Transportation Security Administration
    – Federal Air Marshal Service
  • U.S. Coast Guard
  • U.S. Secret Service

U.S. DEPARTMENT OF JUSTICE
  • Federal Bureau of Investigation
    – Hostage Rescue Team
  • U.S. Marshals Service

U.S. DEPARTMENT OF STATE
  • Bureau of Diplomatic Security

TRAINING TECHNOLOGY DEVELOPMENT

ENVIRONMENTAL PROTECTION AGENCY
INTERAGENCY BOARD

NATIONAL BOMB SQUAD COMMANDERS ADVISORY BOARD

NATIONAL VIRTUAL TRANSLATION CENTER

U.S. DEPARTMENT OF AGRICULTURE
  • Animal and Plant Health Inspection Service

U.S. DEPARTMENT OF DEFENSE
  • Joint Improvised Explosive Device Defeat Organization
  • Office of the Under Secretary of Defense for Personnel and Readiness
  • Pentagon Force Protection Agency
  • U.S. Army
    – Maneuver Support Center
    – National Guard Bureau
TSWG 2007 Membership by Subgroup

– Research, Development, and Engineering Command
– Training and Doctrine Command
- U.S. Army Reserve
• U.S. Marine Corps
• U.S. Special Operations Command

U.S. Department of Energy
• Headquarters

U.S. Department of Homeland Security
• Federal Protective Service
• Preparedness Directorate
  – Grants and Training
• Science and Technology Directorate
• U.S. Coast Guard
• U.S. Secret Service

U.S. Department of Justice
• National Institute of Justice

VIP Protection

Environmental Protection Agency

Intelligence Community

Office of the U.S. Trade Representative

U.S. Department of Commerce
• National Institute of Standards and Technology

U.S. Department of Defense
• U.S. Army
  – Soldier Systems Center (Natick)
  – Tank-Automotive and Armaments Command
• U.S. Navy
  – Naval Criminal Investigative Service
• U.S. Special Operations Command

U.S. Department of Energy

U.S. Department of Homeland Security
• Transportation Security Administration
  – Federal Air Marshal Service
• U.S. Secret Service
  – Special Services Division
  – Technical Security Division

U.S. Department of Housing and Urban Development

U.S. Department of Justice
• National Institute of Justice

U.S. Department of State

U.S. Department of the Treasury
• Internal Revenue Service
ALABAMA
Auburn University, Auburn
U.S. Army Aeromedical Research Laboratory, Fort Rucker

ARIZONA
Armorworks, Tempe
General Dynamics C4 Systems, Scottsdale
Polymicro Technologies, LLC, Phoenix
University of Arizona, Tucson
Yuma Proving Ground, Yuma

CALIFORNIA
ACM Systems, Inc., Rancho Cordova
AeroAstro, Inc., Littleton
APIC Corporation, Los Angeles
Applied Signal Technology, Torrance
Eloret Corporation, Sunnyvale
GE Infrastructure Security, San Diego
Intelligent Optical Systems, Inc., Torrance
inXitu, Mountain View
Jet Propulsion Laboratory, Pasadena
Joint Warfare Program Office, Point Mugu
Karagozian & Case, Burbank
L-3 Communications Sonoma EO, Santa Rosa
Lawrence Livermore National Laboratory, Livermore
Microwave Power Technology, Campbell
NASA Ames Research Center, Moffett Field
Naval Air Warfare Station, China Lake
Physical Optics Corporation, Torrance
QPC Fiber Optic, Inc., San Clemente
Raymat Materials, Inc., Fremont
Rockwell Scientific Company, LLC, Thousand Oaks
Science Applications International Corporation, San Diego
Smiths Detection, Pasadena
Space and Naval Warfare Systems Command, San Diego
Sparta, Inc., Lake Forest
Spectrum San Diego, San Diego
Tactical Survey Group, San Bernadino
Teledyne Controls, El Segundo
University of California at Riverside
University of California at San Diego, La Jolla
WFI Government Services, Newbury Park

COLORADO
Colorado State University, Fort Collins
Directed Energy Solutions, Colorado Springs
Law Enforcement Technologies, Inc., Colorado Springs
RadiantBlue Technologies, Inc., Colorado Springs
Summa Design, LLC, Montrose
Training Program Developers, Inc., Avondale
Wilkinson Research, Inc., Golden

CONNECTICUT
Applied Physical Sciences Corporation, New London
Naval Submarine Medical Research Laboratory, Groton
United Technologies Research Center, Hartford

DISTRICT OF COLUMBIA
BAE Systems Advanced Technologies, Inc.
Institute for Applied Science
International Association of Firefighters
Naval Research Laboratory
Perrault Structural Products, Inc.

FLORIDA
46 Test Squadron, Eglin Air Force Base
Air Force Research Laboratory, Tyndall Air Force Base, Panama City
Begin Productions, Inc., Sarasota
BMA Production Services, St. Petersburg
Electro-Optical Imaging, Inc., West Melbourne
Florida International University, Miami
General Dynamics, Ordnance and Tactical Systems, Orlando
Government-Industry-Academia Simulation Lab, Orlando
Great Creations of Tampa Bay, Inc.
Harris Corporation, Melbourne
L-3 CyTerra Corporation, Orlando
Labock Technologies, Weston
Lightmaker Group, Ltd., Orlando
National Institute for Truth Verification, West Palm Beach
Naval Surface Warfare Center, Panama City
Octatron, Inc., St. Petersburg
Scanna MSC, Ltd., Sarasota
St. Petersburg College, National Terrorism Preparedness Institute, St. Petersburg
STS International, St. Petersburg
University of Florida, Gainesville
VCom3D, Inc., Orlando

GEORGIA
Emory University, Atlanta
Georgia Tech Research Institute, Atlanta

IDAHO
Idaho National Laboratory, Idaho Falls
proSWAT, Inc., Meridian

ILLINOIS
Applied Research Associates, Champaign
Argonne National Laboratory, Argonne
Nanosphere, Inc., Northbrook
University of Illinois at Urbana-Champaign

INDIANA
Creative Business Products, Fort Wayne
Raytheon Technical Services Company
Vohne Liche Kennels Canine Security, LLC, Denver

IOWA
Rockwell Collins, Cedar Rapids

MAINE
Technology Systems, Inc., Brunswick

MARYLAND
ARINC, Annapolis
Army Research Lab, Aberdeen Proving Ground
2007 Performers

CeLight, Inc., Silver Spring
EAI Corporation, Abingdon
Edgewood Chemical Biological Center, Aberdeen Proving Ground
G3 Technologies, Clarksville
Honeywell International, Columbia
National Institute of Standards and Technology, Gaithersburg
Naval Air Warfare Center, Patuxent River
Naval Explosive Ordnance Disposal Technology Division, Indian Head
Naval Surface Warfare Center, Indian Head
Northrop Grumman Systems Corporation, Baltimore
Patton Electronics, Gaithersburg
RiskWatch, Annapolis
Remington Technologies Division, Rockville
SENTECH, Inc., Bethesda
SimQuest, LLC, Silver Spring
Technology Services Corporation, Silver Spring
Techno-Sciences, Inc., Lanham
Tektron Micro Electronics, Inc., Hanover
TRX Systems, Inc., Lanham
U.S. Army CHPPM, Aberdeen Proving Ground
W.L. Gore, Elkton
Zeus Technology Systems, Inc., Hanover

MASSACHUSETTS
American Science and Engineering, Inc., Billerica
Artisent, Inc., Boston
BBN Technologies, Cambridge
Charles Stark Draper Laboratory, Inc., Cambridge
Excellims Corporation, Maynard
FLIR Systems, Inc., North Billerica
Force Protection C2 SPO, Hanscom Air Force Base
Foster-Miller, Inc., Waltham
GE Ion Track, Wilmington
Idolon Technologies, Melrose
Insight Technology, Inc., Londonderry
iRobot, Burlington
L-3 CyTerra Corporation, Woburn
National Security Innovations, Inc., West Yarmouth
Pulmatrix, Inc., Cambridge
Surmet Corp., Burlington
Technical Products, Inc., Ayer
Tufts University, Medford
Vanu, Inc., Cambridge
Visidyne, Inc., Burlington
Volpe National Transportation Systems Center, Cambridge
MICHIGAN
Quantum Signal, LLC, Ann Arbor

MINNESOTA
MTS Systems Corporation, Eden Prairie
University of Minnesota at Minneapolis

MISSISSIPPI
U.S. Army Engineering Research and Development Center, Vicksburg

MISSOURI
Clean Earth Technologies, LLC, Earth City
Essex PB&R Corporation, St. Louis
University of Missouri at Rolla
Washington University, St. Louis

MONTANA
Veridical Research and Design, Bozeman

NEVADA
University of Nevada, Las Vegas Research Foundation

NEW HAMPSHIRE
BAE Systems, Nashua
DTC Communications, Inc., Nashua
Globe Manufacturing Company, Pittsfield
Wilcox Industries Corporation, Portsmouth

NEW JERSEY
International Specialty Products Corporation, Wayne
JeBen Photonics, Inc., Denville
JP Laboratories, Middlesex
Sarnoff Corporation, Princeton

NEW MEXICO
Honeywell Aerospace Electronic Systems, Albuquerque
Los Alamos National Laboratory, Los Alamos
MesoSystems Technology, Inc., Albuquerque
New Mexico Institute of Mining and Technology, Energetic Materials Research and Testing Center, Socorro
National Assessment Group, Albuquerque
Sandia National Laboratories, Albuquerque
Science Applications International Corporation, Albuquerque
Stolar Research Corporation, Raton
NEW YORK
Calspan-UB Research Center, Inc., Buffalo
Esensors, Inc., Amherst
Plug Power, Latham
State University of New York at Buffalo
Syracuse Research Corporation, North Syracuse
Tactronics, LLC, Westhampton Beach
Verint, Melville

NORTH CAROLINA
Applied Research Associates, Raleigh
Appealing Products, Inc., Raleigh
Barrday Corporation, Charlotte
BGP, Inc., Raleigh
Camero, Inc., Graham
Duke Pro, Asheville
General Dynamics Armament & Technical Products, Inc., Charlotte
North Carolina State University, Textile Protection and Comfort Center, Raleigh
Signalscape, Inc., Cary
Tactical Support Equipment, Inc., Fayetteville
University of North Carolina, Chapel Hill
XinRay Systems, Research Triangle Park
Xintek Inc., Research Triangle Park

OHIO
Air Force Research Laboratory, Wright-Patterson Air Force Base
Battelle Memorial Institute, Columbus
Ohio State University, Virtual Cyber Systems Testing Capability, Columbus
Total Fire Group/Morning Pride Manufacturing, Dayton
University of Dayton Research Institute

OKLAHOMA
Southwest Research Institute, Midwest City

PENNSYLVANIA
Carnegie Mellon University, Pittsburgh
Concurrent Technologies Corporation, Johnstown
Dynamic Defense Materials, LLC, Boothwyn
Indiana University of Pennsylvania and IUP Research Institute, Indiana
National Institute for Occupational Safety & Health, National Personal
Protective Technology Laboratory, Pittsburgh
Optical Systems Technology, Inc., Freeport
Pennsylvania State University, University Park
Saint Joseph’s University, Early Responders Distance Learning Center, Philadelphia
2007 Performers

RHODE ISLAND
Naval Underwater Warfare Center, Newport
University of Rhode Island, Narragansett

SOUTH CAROLINA
Savannah River National Laboratory, Aiken

TENNESSEE
Animax Designs, Inc., Nashville
Remotec U.S., Clinton

TEXAS
Alliant Techsystems, Fort Worth
Force Protection Battle Lab, Lackland Air Force Base
International Personal Protection, Austin
Lockheed Martin Missile and Fire Control, Dallas
OAI Analytical, College Station
Signature Science, LLC, Austin
Southwest Foundation for Biomedical Research, San Antonio
Southwest Research Institute, San Antonio
Texas Agricultural Experiment Station, Bryan
Texas Transportation Institute, College Station
University of Texas at Austin
University of Texas at Dallas, Richardson

UTAH
AccessData Corporation, Lindon
IsoForensics Inc., Salt Lake City

VIRGINIA
A-T Solutions, Inc., Fredericksburg
Army Evaluation Center, Alexandria
Avir, LLC, Charlottesville
Battelle Memorial Institute, Arlington
Blackbird Technologies, Herndon
Booz Allen Hamilton, Mclean
Corporation for National Research Initiatives, Reston
Digital Signal Corporation, Alexandria
Gatekeeper, Inc., Reston
GEOMET Technologies, Inc., Springfield
Global Secure Corporation, Alexandria
Harbinger Technologies Group, McLean
Institute for Applied Science, Reston
Institute for Defense Analyses, Alexandria
Institute for Physical Sciences, Mclean
International Association of Fire Chiefs, Fairfax
L-1 Identity Solutions, Inc., Arlington
L-3 Communications Titan Group, Reston
Multi-Threaded, Inc., Herndon
National Media Services, Front Royal
Naval Surface Warfare Center, Dahlgren
NexGen Communications, LLC, Dulles
Night Vision and Electronic Sensor Laboratory, Fort Belvoir
Old Dominion University, Norfolk
Praevious Group, Fredericksburg
Prime Research, LC, Blacksburg
R4 Communications, Maclean
QinetiQ, Inc., Arlington
SET Associates, Arlington
Stratech Systems, Inc., Maclean
System Planning Corporation, Arlington
Technology Development Group, Inc., Leesburg
University of Virginia, Charlottesville

WASHINGTON
Cascade Designs, Inc., Seattle
Isotron Corporation, Seattle
MesoSystems Technology, Inc., Kennewick
Specialty Products, Inc., Lakewood

WEST VIRGINIA
Eyemarker Systems, Inc., Morgantown
West Virginia High Technology Consortium Foundation, Fairmont
West Virginia University, Morgantown

WISCONSIN
Interspiro, Inc., Pleasant Prairie

INTERNATIONAL
AUSTRALIA
Appen Pty Ltd., Chatswood, New South Wales
Australian Federal Police, Canberra
Defense Science and Technology Organisation, Fishermans Bend, Victoria
Department of the Prime Minister and Cabinet
QR Sciences, Ltd., Perth, Western Australia

CANADA
Allen-Vanguard Protective Technologies, Ltd., Ottawa, Ontario
Argon Security Technologies, Inc., Port Moody, British Columbia
Ballard Power Systems, Burnaby, British Columbia
Biokinetics and Associates, Ltd., Ottawa, Ontario
Bosik Technologies, Ltd., Ottawa, Ontario
2007 Performers

Canadian Border Services Agency, Ottawa, Ontario
Canadian Commercial Corporation, Ottawa, Ontario
Canadian Explosives Research Laboratory, Ottawa, Ontario
Canadian Food Inspection Agency, Ottawa
Defence Research and Development Canada, Suffield
Defence Research and Development Canada, Valcartier, Quebec
Department of Public Safety and Emergency Preparedness, Ottawa
Dragonfly Innovations, Inc., Saskatoon, Saskatchewan
Med-Eng Systems, Inc., Ottawa, Ontario
Mining Resources Engineering, Ltd., Kingston, Ontario
Royal Canadian Mounted Police, Ottawa, Ontario
Smiths Detection, Mississauga, Ontario
Tecops, Ltd., Ottawa, Ontario
University of Ottawa, Ottawa, Ontario

FRANCE
University of Rennes, Brittany

GERMANY
Siemens Medical Solutions, Vacuum Technology, Erlangen

ISRAEL
Controp Precision Technologies, Ltd., Hod Hasharon
Israel Institute for Biological Research, Ness-Ziona
Israel National Police, Jerusalem
ITL Optronics, Tel Aviv
Ministry of Defense, Tel Aviv
Ofek Technologies Ltd., Jerusalem
Rafael Armament Development Authority, Ltd., Haifa
SOREQ, Tel Aviv

NEW ZEALAND
Zephyr Technology Limited, Auckland

SINGAPORE
Defence Science and Technology Agency
Nanyang Technological University

SWITZERLAND
Institute de Police Scientifique Ecole des Sciences Criminelles, Lausannes-Dorigny

UNITED KINGDOM
Defence Science and Technology Laboratories, Fort Halstead, Kent
Hazard Management Solutions, Ltd., Faringdon, Oxfordshire
MBDA, Bristol
QinetiQ, Ltd., Farnborough, Hampshire
QinetiQ, Ltd., Malvern, Worcestershire
## Glossary of Acronyms

**A**  
ACC  
Air Combat Command  
ADL  
Advanced Distributed Learning  
AFESC  
Air Force Electronic Systems Center  
AFIP  
Armed Forces Institute of Pathology  
AFRL  
Air Force Research Lab  
AFSFC  
Air Force Security Forces Center  
AMEDD  
Army Medical Department  
ARL  
Army Research Laboratory  
ARTS  
All-Purpose Remote Transport Systems  
ASD(SO/LIC & IC)  
Assistant Secretary of Defense for Special Operations and Low-Intensity Conflict & Interdependent Capabilities  
ATF  
Bureau of Alcohol, Tobacco, Firearms, and Explosives

**B**  
BAA  
Broad Agency Announcement  
BIDS  
BAA Information Delivery System  
BUMED  
Bureau of Medicine and Surgery  
BX  
Blast Effects and Mitigation

**C**  
CB  
Chemical and/or Biological  
CBIRF  
Chemical Biological Incident Response Force  
CBRN  
Chemical, Biological, Radiological, and Nuclear  
CBRNC  
Chemical, Biological, Radiological, and Nuclear Countermeasures  
CBRNE  
Chemical, Biological, Radiological, Nuclear, and High-Yield Explosives  
CDC  
Centers for Disease Control and Prevention  
CE  
Corps of Engineers  
CE-PDC  
Corps of Engineers Protective Design Center  
CENTCOM  
U.S. Central Command  
CID  
Criminal Investigation Division (U.S. EPA)  
CID  
Criminal Investigation Command (U.S. Army)  
CIFA  
Counterintelligence Field Activity  
CIIMT  
Critical Infrastructure Interdependency Modeling Tool  
CML Bn(TE)  
Chemical Battalion (Tech Escort)  
CMLS  
Chemical School  
COTS  
Commercial-off-the-Shelf  
CRADA  
Cooperative Research and Development Agreement  
CTTSO  
Combating Terrorism Technology Support Office

**D**  
DATSD (CBD)  
Office of the Deputy Assistant to the Secretary of Defense for Nuclear and Chemical and Biological Defense  
DCFL  
Defense Computer Forensics Laboratory  
DDRE  
Office of the Director of Defense Research & Engineering  
DEA  
Drug Enforcement Administration  
DHS  
Department of Homeland Security  
DIA  
Defense Intelligence Agency
<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>DIAP</td>
<td>Defense-Wide Information Assurance Program</td>
</tr>
<tr>
<td>DNA</td>
<td>Deoxyribonucleic Acid</td>
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<tr>
<td>DoD</td>
<td>Department of Defense</td>
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<td>DOE</td>
<td>Department of Energy</td>
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<tr>
<td>DOJ</td>
<td>Department of Justice</td>
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<tr>
<td>DOS</td>
<td>Department of State</td>
</tr>
<tr>
<td>DS</td>
<td>Bureau of Diplomatic Security</td>
</tr>
<tr>
<td>DTRA</td>
<td>Defense Threat Reduction Agency</td>
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<tr>
<td>ECBC</td>
<td>Edgewood Chemical Biological Center</td>
</tr>
<tr>
<td>E</td>
<td>Explosives Detection</td>
</tr>
<tr>
<td>ED</td>
<td>Electricity Delivery and Energy Reliability</td>
</tr>
<tr>
<td>ED &amp; ER</td>
<td>Energetic Materials Research and Testing Center</td>
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<tr>
<td>EMRTC</td>
<td>Explosive Ordnance Disposal</td>
</tr>
<tr>
<td>EOD</td>
<td>Explosive Ordnance Disposal Technical Detachment</td>
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<tr>
<td>EOD Tech Det</td>
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<tr>
<td>EPA</td>
<td>Environmental Protection Agency</td>
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<td>FAA</td>
<td>Federal Aviation Administration</td>
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<td>FAMS</td>
<td>Federal Air Marshal Service</td>
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<td>Federal Bureau of Investigation</td>
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<td>FBOP</td>
<td>Federal Bureau of Prisons</td>
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<td>FDA</td>
<td>Food and Drug Administration</td>
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<td>FDL</td>
<td>Forensic Document Laboratory</td>
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<td>Federal Emergency Management Agency</td>
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<td>FPS</td>
<td>Federal Protective Service</td>
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<td>FPSS</td>
<td>Force Protection Systems Squadron</td>
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<td>FS</td>
<td>Forest Service</td>
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<tr>
<td>FSIS</td>
<td>Food Safety and Inspection Service</td>
</tr>
<tr>
<td>FY</td>
<td>Fiscal Year</td>
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<tr>
<td>G&amp;T</td>
<td>Grants and Training</td>
</tr>
<tr>
<td>G</td>
<td>Homeland Security Council</td>
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<tr>
<td>HSC</td>
<td>Office of Health, Safety, and Security</td>
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<tr>
<td>HSS</td>
<td>Headquarters</td>
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<tr>
<td>HQ</td>
<td>Hostage Rescue Team</td>
</tr>
<tr>
<td>I</td>
<td>Immigration and Customs Enforcement</td>
</tr>
<tr>
<td>IDD</td>
<td>Improvised Device Defeat</td>
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<tr>
<td>IED</td>
<td>Improvised Explosive Device</td>
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<tr>
<td>IG/T</td>
<td>Interdepartmental Group on Terrorism</td>
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<tr>
<td>IGTA</td>
<td>International Group of Treasury Associations</td>
</tr>
<tr>
<td>INSCOM</td>
<td>Intelligence and Security Command</td>
</tr>
</tbody>
</table>
# Glossary of Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Full Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP</td>
<td>Infrastructure Protection</td>
</tr>
<tr>
<td>ISF</td>
<td>Investigative Support and Forensics</td>
</tr>
<tr>
<td>IWG/CT</td>
<td>Interagency Working Group on Counterterrorism</td>
</tr>
<tr>
<td>IWS</td>
<td>Irregular Warfare Support</td>
</tr>
<tr>
<td>JCS</td>
<td>Joint Chiefs of Staff</td>
</tr>
<tr>
<td>MANPADS</td>
<td>Man-Portable Air Defense Systems</td>
</tr>
<tr>
<td>MANSCEN</td>
<td>Maneuver Support Center</td>
</tr>
<tr>
<td>MCD</td>
<td>Marine Corps Detachment</td>
</tr>
<tr>
<td>MCNOSC</td>
<td>Marine Corps Network Operations and Security Command</td>
</tr>
<tr>
<td>MIT</td>
<td>Massachusetts Institute of Technology</td>
</tr>
<tr>
<td>MP SCHOOL</td>
<td>Military Police School</td>
</tr>
<tr>
<td>NATO</td>
<td>North Atlantic Treaty Organization</td>
</tr>
<tr>
<td>NAVCENT</td>
<td>Naval Forces Central Command</td>
</tr>
<tr>
<td>NAVEODFLTBLAU</td>
<td>Naval Explosive Ordnance Disposal Fleet Liaison Office</td>
</tr>
<tr>
<td>NAVEODTECHDIV</td>
<td>Naval Explosive Ordnance Disposal Technology</td>
</tr>
<tr>
<td>NADEVUR</td>
<td>U.S. Naval Forces, Europe</td>
</tr>
<tr>
<td>NAVFAC</td>
<td>Naval Facilities Engineering Command</td>
</tr>
<tr>
<td>NAWC</td>
<td>Naval Air Warfare Center</td>
</tr>
<tr>
<td>NCFS</td>
<td>National Center for Forensic Science</td>
</tr>
<tr>
<td>NCIS</td>
<td>Naval Criminal Investigative Service</td>
</tr>
<tr>
<td>NEIC</td>
<td>National Enforcement Investigations Center</td>
</tr>
<tr>
<td>NFESC</td>
<td>Naval Facilities Engineering Service Center</td>
</tr>
<tr>
<td>NFPA</td>
<td>National Fire Protection Association</td>
</tr>
<tr>
<td>NFSTC</td>
<td>National Forensic Science Technology Center</td>
</tr>
<tr>
<td>NGIC</td>
<td>National Ground Intelligence Center</td>
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<tr>
<td>NHRC</td>
<td>Naval Health Research Center</td>
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<tr>
<td>NIJ</td>
<td>National Institute of Justice</td>
</tr>
<tr>
<td>NIOSH</td>
<td>National Institute for Occupational Safety and Health</td>
</tr>
<tr>
<td>NIST</td>
<td>National Institute of Standards and Technology</td>
</tr>
<tr>
<td>NNSA</td>
<td>National Nuclear Security Administration</td>
</tr>
<tr>
<td>NRL</td>
<td>Naval Research Laboratory</td>
</tr>
<tr>
<td>NSA</td>
<td>National Security Agency</td>
</tr>
<tr>
<td>NSWC</td>
<td>Naval Surface Warfare Center</td>
</tr>
<tr>
<td>OAFME</td>
<td>Office of the Armed Forces Medical Examiner</td>
</tr>
<tr>
<td>OBO</td>
<td>Overseas Building Operations</td>
</tr>
<tr>
<td>OEA</td>
<td>Office of Energy Assurance</td>
</tr>
<tr>
<td>OLES</td>
<td>Office of Law Enforcement Standards</td>
</tr>
<tr>
<td>OSI</td>
<td>Office of Special Investigations</td>
</tr>
<tr>
<td>OUSD (P&amp;R)</td>
<td>Office of the Under Secretary of Defense for Personnel and Readiness</td>
</tr>
<tr>
<td>P</td>
<td></td>
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</tbody>
</table>
# Glossary of Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>P-ACARS</td>
<td>Protected Aircraft Communications Addressing and Reporting System</td>
</tr>
<tr>
<td>PCD-LV</td>
<td>Pallet Charge Disruptor for Large Vehicles</td>
</tr>
<tr>
<td>PD</td>
<td>Preparedness Directorate</td>
</tr>
<tr>
<td>PDA</td>
<td>Personal Digital Assistant</td>
</tr>
<tr>
<td>PDC</td>
<td>Protective Design Center</td>
</tr>
<tr>
<td>PFPA</td>
<td>Pentagon Force Protection Agency</td>
</tr>
<tr>
<td>PI</td>
<td>Polygraph Institute</td>
</tr>
<tr>
<td>PM-FPS</td>
<td>Product Manager for Force Protection Systems</td>
</tr>
<tr>
<td>PPE</td>
<td>Personal Protective Equipment</td>
</tr>
<tr>
<td>PS</td>
<td>Physical Security</td>
</tr>
<tr>
<td>R</td>
<td>Research and Development</td>
</tr>
<tr>
<td>R&amp;D</td>
<td>Radio-Controlled Improvised Explosive Device</td>
</tr>
<tr>
<td>RCIED</td>
<td>Remote Controlled Vehicle</td>
</tr>
<tr>
<td>RCV</td>
<td>Remote-Controlled Vehicle Operational Assessment</td>
</tr>
<tr>
<td>RCVOA</td>
<td>Research, Development, and Engineering Command</td>
</tr>
<tr>
<td>RDECOM</td>
<td>Research, Development, and Engineering Command</td>
</tr>
<tr>
<td>RF</td>
<td>Radio Frequency</td>
</tr>
<tr>
<td>RFW</td>
<td>Radio-Frequency Weapon</td>
</tr>
<tr>
<td>RSS</td>
<td>Really Simple Syndication</td>
</tr>
<tr>
<td>S</td>
<td>Department of State Office of the Coordinator for Counterterrorism</td>
</tr>
<tr>
<td>S&amp;CT</td>
<td>Science and Technology</td>
</tr>
<tr>
<td>SAFETY Act</td>
<td>Support Anti-Terrorism by Fostering Effective Technologies Act of 2002</td>
</tr>
<tr>
<td>SAVER</td>
<td>System Assessment and Validation for Emergency Responders</td>
</tr>
<tr>
<td>SCOS</td>
<td>Surveillance, Collection, and Operations Support</td>
</tr>
<tr>
<td>SERVANT</td>
<td>Sense and Report Vehicle Anti-Tamper</td>
</tr>
<tr>
<td>SO/LIC &amp; IC</td>
<td>Special Operations and Low-Intensity Conflict &amp; Interdependent Capabilities</td>
</tr>
<tr>
<td>SPAWAR</td>
<td>Space and Naval Warfare Systems Command</td>
</tr>
<tr>
<td>SSC</td>
<td>Soldier Systems Center (Natick)</td>
</tr>
<tr>
<td>SSD</td>
<td>Special Services Division</td>
</tr>
<tr>
<td>STF</td>
<td>Shear Thickening Fluid</td>
</tr>
<tr>
<td>SWAT</td>
<td>Special Weapons and Tactics</td>
</tr>
<tr>
<td>T</td>
<td>Tank-Automotive and Armaments Command</td>
</tr>
<tr>
<td>TIC</td>
<td>Toxic Industrial Chemical</td>
</tr>
<tr>
<td>TOS</td>
<td>Tactical Operations Support</td>
</tr>
<tr>
<td>TOVA™</td>
<td>Totally Optical Vapor Analyzer™</td>
</tr>
<tr>
<td>TRADOC</td>
<td>Training and Doctrine Command</td>
</tr>
<tr>
<td>TSA</td>
<td>Transportation Security Administration</td>
</tr>
<tr>
<td>TSD</td>
<td>Technical Security Division</td>
</tr>
</tbody>
</table>
Glossary of Acronyms

TSWG  Technical Support Working Group
TTD   Training Technology Development

U
UCSD  University of California at San Diego
USA   United States Army
USAF  United States Air Force
USAISR United States Army Institute of Surgical Research
USAR  United States Army Reserve
USCG  United States Coast Guard
USMC  United States Marine Corps
USMS  United States Marshals Service
USN   United States Navy
USSOCOM U.S. Special Operations Command
USSS  United States Secret Service

V
VBIED Vehicle-Borne Improvised Explosive Device
VIP   Very Important Person

Z
ZBV   Backscatter X-Ray Van