

Report to Congressional Requesters

June 1999

COMBATING TERRORISM

Analysis of Potential Emergency Response Equipment and Sustainment Costs







United States General Accounting Office Washington, D.C. 20548

National Security and International Affairs Division

B-282618

June 9, 1999

The Honorable Ike Skelton Ranking Minority Member Committee on Armed Services House of Representatives

The Honorable Christopher Shays Chairman, Subcommittee on National Security, Veterans Affairs and International Relations Committee on Government Reform House of Representatives

Under the Nunn-Lugar-Domenici Domestic Preparedness program, ¹ the Department of Defense (DOD) and others provide training, equipment, and advice to enhance the capability of civilian emergency response personnel to respond to a possible terrorist incident involving a chemical, biological, radiological, or nuclear device (CBRN). In 1998, we reported that some local jurisdictions were deciding on equipment purchases without the benefit of formal threat and risk assessments based on valid threat data. ² In the absence of defined requirements, you asked us to determine the potential cost of equipping and maintaining the capability of cities to respond to a terrorist incident involving CBRN. Specifically, we (1) obtained the views of federal, state, and local officials on equipment they believed would provide various levels of capability to respond to a CBRN incident and (2) determined the potential procurement and sustainment costs of these items.

To conduct our work, we developed a preliminary equipment list based on our prior work and discussions with DOD, Federal Bureau of Investigation, and local officials. We then surveyed 36 federal, state, and local officials

¹This program was authorized in the National Defense Authorization Act for Fiscal Year 1997 (title XIV of P.L. 104-201, Sept. 23, 1996) and is commonly referred to by its sponsors' names, Senators Nunn, Lugar, and Domenici.

²Combating Terrorism: Observations on Crosscutting Issues (GAO/T-NSIAD-98-164, Apr. 23, 1998); Combating Terrorism: Threat and Risk Assessments Can Help Prioritize and Target Program Investments (GAO/NSIAD-98-74, Apr. 9, 1998); Combating Terrorism: Observations on the Nunn-Lugar-Domenici Domestic Preparedness Program (GAO/T-NSIAD-99-16, Oct. 2, 1998); and Combating Terrorism: Opportunities to Improve Domestic Preparedness Program Focus and Efficiency (GAO/NSIAD-99-3, Nov. 12, 1998).

with hazardous materials (HAZMAT) expertise—24 of whom responded—to determine the equipment they believed would provide various levels of response capability. Based on the 24 responses, we revised the equipment list. The list is for illustrative purposes, is not meant to represent a minimum or maximum of equipment needs for local jurisdictions, and may not reflect the actual equipment costs for a local jurisdiction. Appendix I further describes our scope and methodology.

Results in Brief

We identified over 200 equipment items that federal, state, and local officials believed would enhance their capability to respond to a CBRN incident. These items ranged from standard items such as duct tape and gloves to more sophisticated devices such as mobile command posts and climate control systems. The officials we surveyed categorized the items to represent different levels of capability—basic and modest, moderate, and high in comparison to the basic level. A modest increase over basic HAZMAT would include additional detection and decontamination equipment. A moderate increase would include a greater array of detection equipment than the modest level. The high level of increased equipment capability would include additional and more expensive detection equipment.

We estimated the potential cost of initially procuring and sustaining the equipment items over a 10-year period using a notional city of 500,000. As table 1 shows, these costs ranged from a total of about \$4.6 million for items considered to provide a basic capability to about \$43 million for items considered to provide a high capability.

Table 1: Possible Cost to Equip a Notional City of 500,000 to Respond to a CBRN Event

Dollars in millions			
Equipment level	Initial procurement cost	Sustainment cost over 10 years	Total cost
Basic HAZMAT	\$1.3	\$3.3	\$4.6
Modest	\$5.2	\$13.1	\$18.3
Moderate	\$8.3	\$20.9	\$29.2
High	\$12.2	\$30.7	\$42.9

This table represents a baseline and does not include some costs, such as those associated with equipment maintained as a stockpile, equipment training and certification, or some hospital and emergency medical response services.

Background

According to the U.S. intelligence community, conventional explosives and firearms are the weapons of choice for terrorists at least partly because chemical and biological weapons are more difficult to weaponize and the results are unpredictable. However, intelligence agencies state that terrorists' use of chemical and biological materials may increase over the next decade. Despite differing views, Congress authorized and funded over \$200 million in fiscal year 1999 for numerous training and equipment programs, including those offered by the Departments of Justice and Defense and the Federal Emergency Management Agency, to prepare local jurisdictions for a CBRN incident. Some jurisdictions are deciding on equipment purchases without the benefit of formal threat and risk assessments using valid threat data. As we have emphasized in our April 1998 report and testimony, a critical component of establishing and expanding programs to combat terrorism is an analytically sound threat and risk assessment using valid inputs from the intelligence community and other agencies. Such an assessment is widely recognized as an effective decision support tool for prioritizing security investments and would help local jurisdictions select equipment that would provide the greatest benefit whether purchased with federal, state, or local funds.

While no valid set of equipment requirements has been defined or established for equipping a local jurisdiction to respond to a CBRN terrorist incident, the InterAgency Board³ for Equipment Standardization and InterOperability recently developed a list of standardized equipment. The list can be used by emergency personnel as a guideline when acquiring CBRN response equipment and is intended to promote interoperability and standardization among the response community at the local, state, and federal levels. Use of the list, however, is voluntary, and state or local jurisdictions decide the manufacturers, types, and quantities of the items to be selected to meet their perceived operational needs.

No Defined Requirements and Little Consensus on Needed Equipment

There is no assessment that would provide a basis for clearly defined and prioritized equipment requirements based on threat and risk, and there is little consensus among federal, state, and local officials on the types of equipment needed for a city to prepare for a CBRN terrorist incident at various levels. Based on our previous work, the Board's list, and discussions with agency officials, we identified about 200 equipment items that might be used to respond to a CBRN incident. We then surveyed 36 federal, state, and local officials on the equipment they believed would provide a basic HAZMAT equipment capability and various increments of increased equipment capabilities to respond to industrial chemical spills and/or CBRN terrorist events. Twenty-four of these officials responded.

The results of our survey identified additional protective, detection, decontamination, and communications equipment to illustrate incremental increases in equipment capability over basic HAZMAT. The modest increase in equipment capability included more detection, communications, and decontamination equipment, such as decontamination showers. The moderate increase in equipment capability included additional detection and decontamination items, such as gas chromatograph/mass spectrometers. The high level in equipment capability included more expensive detection equipment, such as perimeter sampling systems and a Fox vehicle.

³The Board is an advisory board to the National Domestic Preparedness Office at the Federal Bureau of Investigation and consists of officials from local, state, and federal government organizations, including the Federal Bureau of Investigation, the Department of Justice, and the Director of Military Support, Department of the Army. Its charter is to establish, maintain, and update a standard equipment list that the interagency community could use to prepare for and respond to terrorism.

All 24 survey respondents agreed that boundary marking tape was a basic HAZMAT item. Respondents varied widely as to the level of capability other equipment could provide. For example, six respondents designated a chemical agent water test kit⁴ as basic HAZMAT equipment, four indicated that it represented a modest increased capability above basic HAZMAT, three indicated that it represented a moderate level of increased capability, and seven indicated it represented a high level of increased capability. Four respondents did not place the kit in any category. The thermal imaging camera also received a varied response. For basic HAZMAT and modest, moderate, and high levels of increased capability over basic HAZMAT, the responses were eight, two, seven, and five, respectively. Two respondents did not place this item in any category.

Procurement and Sustainment Costs

No one has created a validated list of equipment to provide a sound basis for determining costs to initially equip and sustain various levels of equipment capability for a local jurisdiction to deal with a CBRN incident. However, using the weighted results of our survey to establish which equipment would go into which category, we estimated the potential costs to initially equip a notional city of 500,000 people. The notional city has 1,337 first responders, 112 of which are technically trained. As shown in figure 1, the estimated costs range from \$1.3 million (basic HAZMAT) to \$12.2 million (high level of increased equipment capability).

⁴A chemical agent water test kit evaluates any chemical warfare agent contamination in a water source.

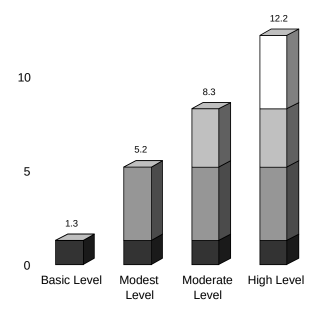
⁵Because of the widely varying opinions on which equipment belonged in which category, we reconciled the results through weighting. Based on how a respondent rated each item in our survey, we assigned a score to that response and then divided the total by the number of responses.

⁶The numbers of first responders, the size of response teams, and our equipment list were derived from assumptions discussed in our scope and methodology and are for estimating purposes only. We do not intend to imply our concurrence with the appropriateness of such resources for responding to a CBRN incident, and our cost estimate is not to be considered a recommendation for how a city should be structured or equipped.

Figure 1: Estimated Procurement Costs

Dollars in Millions

15



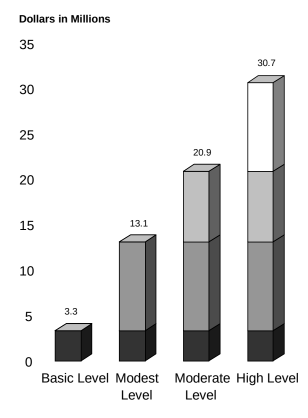
■ Basic ■ Modest ■ Moderate□ High

Source: Our analysis.

Each local jurisdiction has its own perceived HAZMAT needs and opinions on what types of equipment it would need to respond to a CBRN incident. Depending on the types of equipment, the number of items, the manufacturer, and discounts for quantity purchases, the actual costs to equip a city to respond to a CBRN incident could vary greatly. For example, a level A protective suit can cost between \$600 and \$2,000.

As shown in figure 2, the estimated cumulative costs to sustain the equipment (in current year dollars) over a 10-year period range from \$3.3 million for basic HAZMAT equipment to \$30.7 million for a high level increased capability.

Figure 2: Estimated 10-Year Sustainment Costs



■Basic ■Modest ■Moderate □High

Source: Our analysis.

Sustainment costs, however, can also vary because some items have an indefinite shelf life (e.g. traffic cones and hard hats) while others have a limited shelf life. For example, level A protective suits have a shelf life of up to 5 years, while chlorine bleach, which is used for decontamination, has a shelf life of 6 months. In addition, the environment and/or the frequency that items are used can affect their useful life. For example, according to Los Angeles County Operational Terrorism Working Group officials, from mid-December 1998 to mid-April 1999, first responders from the Los Angeles County operational area addressed approximately 60 chemical and biological threats that were hoaxes. When responding to these hoaxes, first responders routinely wore hooded chemical resistant clothing or other appropriate clothing. Some hooded chemical resistant clothing can be worn only one time. As such, the county has had to replace

approximately 200 of these items within the past 4 months. Furthermore, technical equipment has to be calibrated periodically to ensure that it functions properly, and some equipment becomes obsolete and is replaced by improved models. All of these factors can affect sustainment costs for items and equipment used to deal with a possible CBRN terrorist incident. The cost factor we used to estimate our sustainment costs included most of these issues, factoring in various assumptions about shelf life and usage.

If an average inflation rate of 2.1 percent is included, the cumulative estimated sustainment costs range from \$3.6 million for basic HAZMAT equipment to \$34.2 million for the highest level of equipment capability (see fig. 3).

Then-year Dollars in Millions 40 34.2 35 30 23.2 25 20 14.5 15 10 3.6 5 Basic Level Modest Moderate High Level Level Level ■ Basic ■ Modest □ Moderate □ High

Figure 3: Estimated 10-Year Sustainment Costs

Source: Our analysis.

Agency Comments

In written comments on a draft of this report, DOD concurred and noted the difficulties of developing procurement and sustainment costs for equipment needed to enhance the response capability of cities to respond to a terrorist incident involving CBRN. DOD also noted that our report provided a good base for decision-making entities to work from. DOD's comments are included as appendix V. DOD provided technical comments, which we have addressed in our report where appropriate.

As agreed with your offices, unless you publicly announce the contents of this report earlier, we plan no further distribution of this report until 30 days after its issue date. At that time, we will send copies to the appropriate congressional committees; the Honorable Jacob J. Lew, Director, Office of Management and Budget; the Honorable Louis J. Freeh, Director, Federal Bureau of Investigation; the Honorable William S. Cohen, Secretary of Defense; the Honorable Louis Caldera, Secretary of the Army; other federal agencies discussed in this report; and other interested parties.

If you or your staff have any questions about this report, please contact me at (202) 512–5140. The major contributors to this report were Carol R. Schuster, Davi M. D'Agostino, James F. Reid, and Lisa M.Quinn.

Mark E. Gebicke

Director, National Security

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Preparedness Issues

Contents

Letter		1
Appendix I Scope and Methodology		12
Appendix II Equipment List Sorted by Equipment Capability Level	Basic HAZMAT Equipment Capability Modest Increase in Equipment Capability Moderate Increase in Equipment Capability High Level of Equipment Capability List	14 14 16 18 19
Appendix III Survey Respondents	Local Jurisdictions Federal Agencies Associations Contractor	20 20 21 21 21
Appendix IV Additional Offices Consulted for Our Review	Local Jurisdictions Federal Agencies	22 22 22
Appendix V Comments From the Department of Defense		23
Appendix VI Terrorism Related GAO Products		27

Contents

Tables	Table 1: Possible Cost to Equip a Notional City of 500,000 to Respond to a CBRN Event	3
Figures	Figure 1: Estimated Procurement Costs Figure 2: Estimated 10-Year Sustainment Costs	6
	Figure 2: Estimated 10-Year Sustainment Costs Figure 3: Estimated 10-Year Sustainment Costs	8

Abbreviations

CBRN chemical, biological, radiological, or nuclear device

DOD Department of Defense HAZMAT hazardous materials

Scope and Methodology

To estimate the procurement costs for equipment that might be required by a city responding to a chemical, biological, radiological, or nuclear device (CBRN) incident, we first developed a preliminary equipment list based on our previous work and input from the Army's Director of Military Support and its Technical Escort Unit, the Federal Bureau of Investigation, and Virginia's Fairfax County Hazardous Materials Unit. This list formed the basis for our survey of city, state, and federal officials with expertise in the field of hazardous materials (HAZMAT) and/or CBRN response equipment. The survey requested an evaluation of equipment that represented the four levels of capability, defined on page 2, that we constructed to analyze and illustrate potential costs. On the basis of our analysis of the survey responses, we compiled a master equipment list that reflected the different levels of capability. Because of the varying opinions on which equipment belonged in which category, we reconciled the results through weighting.¹ Appendix III contains a list of survey respondents and appendix IV contains a list of additional offices that we consulted for our review.

We then determined the amount and types of items and equipment that could be used by choosing a notional city and identifying the number of first responders. We chose a population size of 500,000 for a notional city, which is slightly above the median size of the 100 most populous U.S. cities. Cleveland, Ohio, and New Orleans, Louisiana, are within about 5,000 people of the notional city population size; therefore, we included them in our analysis to obtain the number and types of first responders—including their levels of training—assigned to their respective jurisdictions. From this information, we derived an average number of first responders for the notional city. We then consulted with local and federal officials, such as the Hazardous Materials Coordinators for the cities of Chicago, New York, and Baltimore and the Army's Director of Military Support, to identify the amount of equipment, at each level of capability, that could be used by first responders. Our master equipment list, notional city size, and numbers of first responders are for illustrative purposes only and are not meant to imply that we agree with the appropriateness of such equipment or with how a city should be structured.

¹Because of the widely varying opinions on which equipment belonged in which category, we reconciled the results through weighting. Based on how a respondent rated each item in our survey, we assigned a score to that response and then divided the total by the number of responses.

Appendix I Scope and Methodology

We are aware that many items on our equipment list are being used in local jurisdictions for fire fighting and HAZMAT operations; however, for the purposes of identifying procurement costs, we assumed the notional city would have no preexisting HAZMAT capabilities. We consulted with federal government officials to derive procurement costs. As mentioned previously, our procurement costs are for operational equipment, do not reflect additional equipment that might be maintained as a stockpile, and may not reflect the actual prices a local jurisdiction might pay. Differences might occur based on the equipment manufacturer, quantity discounts, or the use of alternative equipment to serve the same function.

To calculate the equipment sustainment costs, we applied a factor of 25 percent of the initial procurement cost (in current-year and then-year dollars) to each item for every year of our analysis. This factor was derived from discussions with local and federal officials, and it represents an average sustainment factor. A heavy vehicle would actually require a higher relative sustainment cost than an article of clothing. The average sustainment factor accounts for (1) general wear and tear, instrument calibration, and general maintenance costs of the equipment and (2) replacement costs for small-scale incidents and hoaxes. For example, a small-scale incident would be in a localized area and would not include mass casualties. Replacement costs due to a large-scale incident, such as the Oklahoma City bombing, were not considered. We did not include training and certification costs in our sustainment estimates.

Equipment List Sorted by Equipment Capability Level

Basic HAZMAT Equipment Capability

Level A fully encapsulated chemical resistant suit ensemble

Hooded chemical resistant clothing

Chemical resistant gloves (Butyl)

Chemical resistant gloves (Nitrile)

Inner gloves

Hard-hat with face shield

Safety glasses

Duct tape

Chemical resistant boots, steel or fiberglass toe and shank

Outer booties

Safety boots or shoes

Two-way local communications, push to talk

Personal alarm system to alert for downed personnel

HAZMAT gear bag

Surgical masks

Appropriate air monitoring instruments

Boundary marking tape: yellow-caution/red-danger

Restricted access and caution warning signs

Combination meter

Combustible gas indicator

pH paper and water finding test paper

Radiation monitoring equipment

Leak detectors (soap solution, ammonium hydroxide, etc.)

pH meter or pen

Water finding paste

Gauging stick

Squirt bottle

Distilled water

Ammonia for chlorine detection

Drum thieves

Grab sampling tubes

Glass or plastic pipettes with aspiration bulb

Tweezers, plastic

Flags, wire stakes

Wind socks

Contaminated material disposal containers

Traffic cones

Brushes, long handle

Garden hose with nozzles

Polyethylene sheeting

Containment basins, vehicle and personnel sized

5-gallon buckets

55-gallon plastic bags

Disinfectant, detergent, bleach, and sodium bicarbonate

Hand-operated diaphragm pumps with hoses

Small garden sprayers

Backless stools

Folding tables, folding (6 foot)

Trauma-type first aid kit

Emergency eye wash

Timer or stopwatch

Safety harness with 150 foot dry line retrieval ropes, 9.5mm-10.5mm.

Locking carabiners

20-lb. ABC fire extinguisher

Hand lights, explosive proof

Portable lights

Air compressors and generators, 8kw, 15kw, and 50kw

Electric cord reels

Copper grounding rods, ¾ x 4 feet (minimum length)

Grounding cables, point-type clamps on both ends, 1/8 stainless steel (uninsulated) 50-foot minimum

Traffic safety vests

Megaphone/ public address system

Overpacks: 35, 55, and 85 gallon poly-drums

Miscellaneous non-sparking tool kit, to include bun and spanner wrenches

Small, medium, and large equipment bags

Handheld illumination

Cellular telephone (satellite capability is optimal)

Facsimile, copier, computer printer, and scanner (combined or individual machines)

Binoculars

Camera, self-developing

Computers (laptop, desktop, or docking station) with common data and word processing software for stand-alone, local, and wide area networks

Office supply kit (notepads, pencils, etc)

Personal Protective Equipment Selection Guide

CHRIS Manual, 1993 edition

Merck Index, 12th edition

Emergency Action Guides, Association of American Railroads

Emergency Handling of Hazardous Materials in Surface Transportation

Association of American Railroads, 1996 edition

Farm Chemicals Handbook, Meister Publishing, 1997 edition

First Responder's Guide to Agriculture Chemicals Accidents,

Foden-Weddell, 1993 edition

NIOSH Pocket Guide to Chemical Hazards, 1995 edition

GATX Tank Car Manual, GATX 6th edition

Hawley's Condensed Chemical Dictionary, Sax & Lewis, 13th edition

<u>Handbook of Toxic and Hazardous Chemicals and Carcinogens</u>, Sittig, 3rd edition

TLVs and BELs Guidebook, ACGIH, 1996 edition

Quick Selection Guide to Chemical Protective Clothing, Forsberg, $3^{\rm rd}$ edition

<u>Household Chemicals and Emergency First Aid</u>, Foden-Weddell, 1993 <u>Gardner's Chemical Synonyms and Trade Names</u>, Ash, 10th edition

Modest Increase in Equipment Capability

Personal cooling system; vest or full suit

Bio-pack rebreather (2-, 3-, or 4-hour supply, preferred)

Self-contained breathing apparatus (SCBA)

Chemical/biological resistant coveralls

Spare ice packs for cooling systems

Extraction gear

Level A pressure test kit

Full Face air purifying respirators with appropriate cartridges

Emergency escape breathing apparatus (EEBA)

Paper/disposable chemical/biological overgarments, including gloves and booties

Hazard categorizing (HazCat) kit

Air and liquid detector tube system

Colormetric tube kit with additional tubes

Photoionization detector (PID)

Flame ionization detector (FID)

Pesticide screening kit

PCB test kits

Petroleum finding paste

Chemical spill classifier kit

Waste water classifier kit

Heat sensor, infrared

Surface thermometer

Plastic or brass scoops and trowels

Sample jars: 8 oz. wide mouth, with Teflon lids, 16 oz. wide mouth with Teflon lids

Thermal imaging camera

Meteorological stations (temperature, wind, and humidity)

Decontamination shower for individual and mass application

Decontamination system supplies (secondary)

Water bladder, decontamination shower waste collection

Spill containment pillows and devices

Contaminated water run-off and collection pools

Water pumps, hoses, couplers, and nozzles (electric and manual)

Emergency decontamination shelter

Air inflatable tents

Sodium hypochlorite powder (15 lb. buckets)

85 gallon poly over pak drums

Disposable personal property bags

Paper hospital gowns

Colored/nonviewable cadaver bags (Center for Disease Control standard)

HEPA (high-efficiency particulate air) vacuum for dry decontamination

Ambu bag, chemical filtered

Green line/red line battery activated marking system

Class D fire extinguisher

Ohm meter, intrinsically safe

Ground resistance tester

Explosive-proof exhaust fans

Stretcher, litter decontamination mass casualty and field cart

General purpose freezer/refrigerator

Head area lighting system

Portable area illumination

Water trailers/source (potable and nonpotable)

Heat stress monitor

Hazardous material shipping containers

Vehicle support

Chlorine A (cylinder), B (1-ton cylinder), and C kit (railcar) w/appropriate tools

Portable air cylinder carts

Modular back packs

Duty gear and modular load bearing systems/operational vests

Medical/casualty bags

Optics: day and limited visibility

Multi-channel (UHF/VHF) encrypted, push to talk radios with chargers and two extra batteries and accessories and trickle chargers with field programming capability

Micro-tape recorders with audio in/out feature

Camera, 35mm with flash, telephoto lens

Camera, digital

Camera, video, VHS

Light amplification lenses

Standardized NBC/commercial chemical hazard software and response system

Portable repeater

Two-way pagers (secure preferred)

Miscellaneous adapter cables and connectors

Bull horns and portable sound system.

Matheson Gas Data Book, Matheson, 6th edition

<u>Effects of Exposure to Toxic Gases; First Aid and Medical Treatment,</u> Matheson, 3rd edition

<u>Hazardous Material Injuries</u>, Stutz, 3rd edition

Emergency Care for Hazardous Materials Exposure, Bronstein, 2nd edition Clinical Toxicology of Commercial Products, Williams & Wilkens, 5th edition

Joint Information Center (JIC) Manual

Gloves Plus (computer program)

Medical Management of Bio Casualty Book

Medical Management of Chemical Casualty Book

Moderate Increase in Equipment Capability

Escape mask

Tents, standard or air inflatable with climate control and chemical/biological liners

M-8 detection paper for chemical agent (weapons grade) detection

M-9 detection paper (roll) for chemical agent (weapons grade) detection

M-256 detection kit for chemical agent (weapons grade) detection

M-18 series, chemical agent detector kit for surface and vapor chemical agent

Point chemical agent detector and alarm

Stand-off chemical detector, FTIR

Hand-held chemical agent monitor with training set

Chemical agent water test kit, M-272

Container, sample transfer/small infectious substance

Gas chromatograph/mass spectrometer (GC/MS)

JPO-BD immunoassay tickets

Sampling kit with aerosol collector

Aerosol samplers

M-295 equipment decontamination kit for chemical warfare agents

M-291 skin decontamination kit

Cryogenic shipment containers

Liquid nitrogen for cryogenic shipment containers

Decontamination trailer, multi-water source, and prime mover

High pressure hot water system

Ultraviolet lighting

Tents for contaminant containment

Vaporized hydrogen peroxide solution

2PAM chloride autoinjector

Atropine 2mg/ml, 25ml vial

Atropine autoinjector

CANA (Diazepam) autoinjector

Commercial vehicles with run-flat tires: vans, sport utility vehicles and trucks for personal transportation and equipment

Mobile command post or chemical, biological, radiological, or nuclear incident response operations center

Portable area climate control system

Forward vehicle and equipment maintenance packages

Solar battery chargers

Vehicle-mounted communication systems for long-range, encrypted, voice, video, and data transmission capable of cross-band repeat

Bi-direction amplifiers

Secure telecomputer encryption

High Level of Equipment Capability

Automated perimeter sampling system (portal shield) Portal shield sampling kits

Tortal silield sampling kits

Fox vehicle

Survey Respondents

Local Jurisdictions

Battalion Chief

Downers Grove Fire Department

Downers Grove, Ill.

Department of Emergency Services

Richmond, Va.

District Chief

Montgomery County Fire and Rescue Service

Rockville, Md.

Emergency Operations Bureau

Los Angeles, Calif.

Fire Station 39

Van Nuys, Calif.

HAZMAT Coordinator

Chicago, Ill.

HAZMAT Coordinator

Baltimore County Fire Department

Towson, Md.

Oahu Civil Defense Agency

Honolulu, Hawaii

Office of Emergency Management

Denver, Colo.

Office of Emergency Management

New York, N.Y.

Office of Emergency Management

Philadelphia, Pa.

Office of Emergency Management

Seattle, Wash.

Office of Emergency Preparedness

New Orleans, La.

Appendix III Survey Respondents

Office of Public Safety Columbus, Ohio

Terrorism Coordinator Los Angeles County Fire Department Los Angeles, Calif.

Federal Agencies

Commander

Soldier and Biological Chemical Command

Department of Army

Technical Escort Unit

Soldier and Biological Chemical Command

Department of Army

Office of Emergency Response

Department of Energy

Office of the Emergency Coordinator Environmental Protection Agency

Associations

International Association of Fire Chiefs¹

International Association of Fire Fighters

National Fire Protection Association

National Institute for Occupational Safety and Health

National Volunteer Fire Council

Contractor

MKI Systems

 $^{{}^{\}bar{1}}$ The HAZMAT Coordinator for Chicago, Illinois, and the International Association of Fire Chiefs submitted a joint response.

Additional Offices Consulted for Our Review

Local Jurisdictions

Department of Public Safety Cleveland, Ohio

HAZMAT Coordinator City of Baltimore Baltimore, Md.

HAZMAT Unit

Fairfax County Fire and Rescue Department

Fairfax, Va.

Federal Agencies

Director of Military Support Department of the Army

Hazardous Materials Response Unit Federal Bureau of Investigation

The National Domestic Preparedness Office Federal Bureau of Investigation

Office of National Security Affairs Federal Emergency Management Agency

Comments From the Department of Defense



ASSISTANT SECRETARY OF DEFENSE

WASHINGTON, DC 20301-1500

2 1 MAY 1999

Mr. Mark E. Gebicke Director, National Security Preparedness Issues National Security and International Affairs Division U.S. General Accounting Office Washington, D.C. 20548

Dear Mr. Gebicke:

This is the Department of Defense (DoD) response to the General Accounting Office (GAO) draft report, "COMBATING TERRORISM: Analysis of Potential Emergency Response Equipment and Sustainment Costs," dated May 6, 1999 (GAO Code 701149/OSD Case 1807).

The DoD concurs with comment on the draft report. However, the DoD is unable to validate the cost estimates in Table 1, and throughout the balance of the report. Developing a matrix of potential initial and sustainment costs for equipment needed to enhance the response capability of cities for terrorist incidents involving a weapon of mass destruction is very difficult. As noted, decisions are required as to which costs to include, what additional equipment constitutes increased capability, and what factors to use for average "wear and tear". In addition, first responders have diverse opinions on which pieces of equipment are necessary. All of these factors have an effect on the estimated cost figures. Each entity that is faced with the decisions on purchasing and maintaining such equipment will have to factor in their particular requirements. This GAO report provides a good base to work from. Suggested technical changes for clarification and accuracy have been provided separately.

The Department appreciates the opportunity to comment on the draft report.

Charles L. Cragin
Acting

Appendix V Comments From the Department of Defense
Comments From the Department of Defense

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Appendix V Comments From the Department of Defense

Terrorism Related GAO Products

Combating Terrorism: Use of National Guard Response Teams Is Unclear (GAO/NSIAD-99-110, May 21, 1999)

<u>Combating Terrorism: Issues to Be Resolved to Improve Counterterrorist Operations</u> (GAO/NSIAD-99-135, May 13, 1999)

Combating Terrorism: Observations on Biological Terrorism and Public Health Initiatives (GAO/T-NSIAD-99-112, Mar. 16, 1999).

<u>Combating Terrorism: Observations on Federal Spending to Combat Terrorism</u> (GAO/T-NSIAD/GGD-99-107, Mar. 11, 1999).

Combating Terrorism: FBI's Use of Federal Funds for Counterterrorism-Related Activities (Fiscal years 1995-98) (GAO/GGD-99-7, Nov. 20, 1998).

Combating Terrorism: Opportunities to Improve Domestic Preparedness Program Focus and Efficiency (GAO/NSIAD-99-3, Nov. 12, 1998).

Combating Terrorism: Observations on the Nunn-Lugar-Domenici Domestic Preparedness Program (GAO/T-NSIAD-99-16, Oct. 2, 1998).

Combating Terrorism: Observations on Crosscutting Issues (GAO/T-NSIAD-98-164, Apr. 23, 1998).

<u>Combating Terrorism: Threat and Risk Assessments Can Help Prioritize and Target Program Investments</u> (GAO/NSIAD-98-74, Apr. 9, 1998).

Combating Terrorism: Spending on Governmentwide Programs Requires Better Management and Coordination (GAO/NSIAD-98-39, Dec. 1, 1997).

Combating Terrorism: Efforts to Protect U.S. Forces in Turkey and the Middle East (GAO/T-NSIAD-98-44, Oct. 28, 1997).

<u>Combating Terrorism: Federal Agencies' Efforts to Implement National Policy and Strategy</u> (GAO/NSIAD-97-254, Sept. 26, 1997).

Combating Terrorism: Status of DOD Efforts to Protect Its Forces Overseas (GAO/NSIAD-97-207, July 21, 1997).

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Appendix VI Terrorism Related GAO Products

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