BUILDING DESIGN FOR HOMELAND SECURITY COOP T-t-T

Unit VIII Chemical, Biological, and Radiological (CBR) Measures



Unit Objectives

Explain the five possible protective actions for a building and its occupants.

Compare filtration system efficacy relative to the particles present in CBR agents.

Explain the key issues with CBR detection.

Identify the indications of CBR contamination.



Unit VIII: CBR Measures

Units I-VI covered the Risk Assessment Process

Units VII and VIII explain Explosive Blast, CBR Agents, and their effects

Units IX and X demonstrate techniques for site layout and building design to counter or mitigate manmade threats and similar technological hazards



CBR Measures: An Overview

FEMA 426, Chapter 5 is based on best practices for safeguarding building occupants from CBR threats. This module is organized into four sections :

- Protective Actions for Buildings and Occupants
- Air Filtration and Cleaning Principles and Technology
- CBR Detection and Current Technology
- Non-Technology CBR Contamination Indications



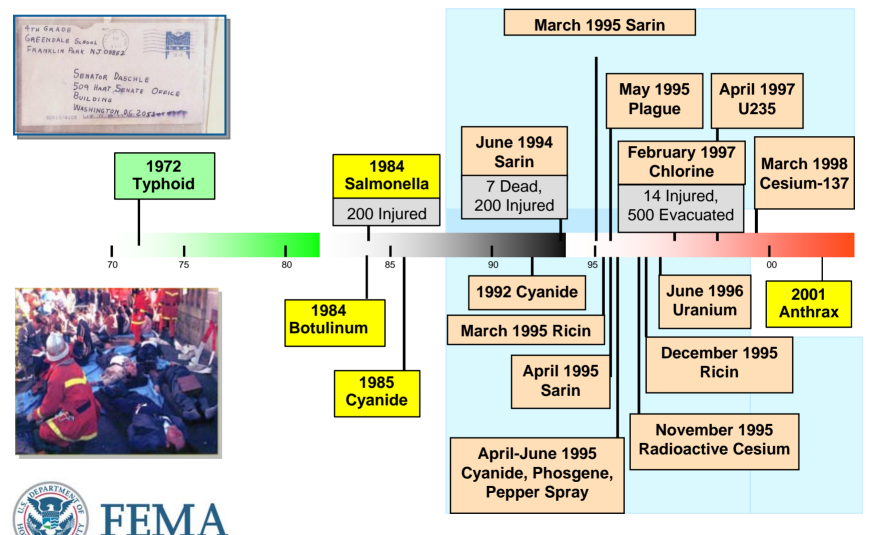




 SOURCE: SENSIR TECHNOLOGIES

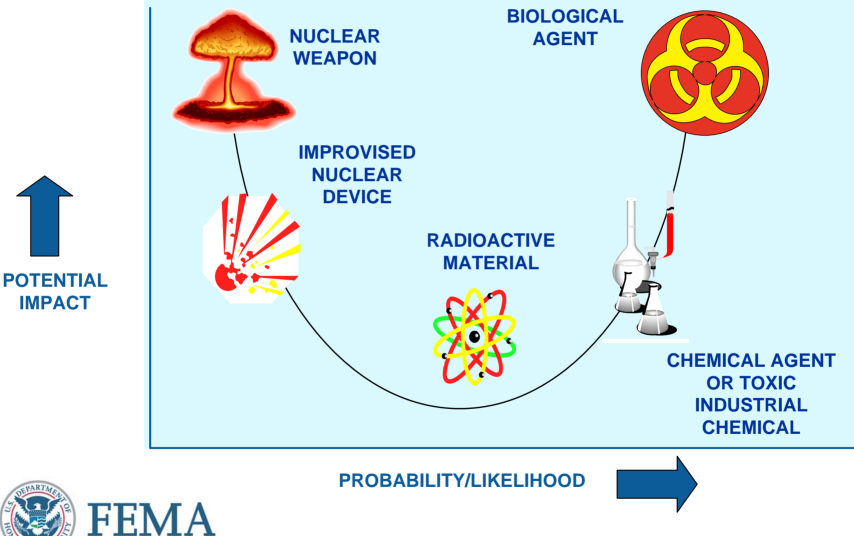
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 Unit VIII-C-4

CBR Terrorist Incidents Since 1970



What is the CBR Threat Today?

IMPACT





Unit VIII-C-6

Why Would Terrorists Use CBR?

- Available and relatively easy to manufacture
- Large amounts not needed in an enclosed space
- Easily spread over large areas
- Potential for mass casualties
 - Strong psychological impact
 - Overwhelms resources
 - Difficult to recognize (contagious or spread by victims)

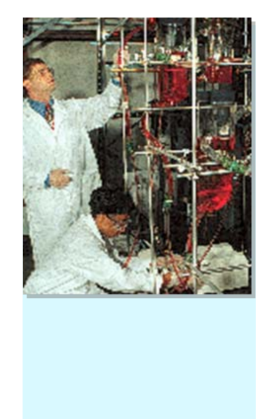


CBR Sources

- Laboratory/commercial
- Industrial facilities
- Foreign military sources
 - At least 26 countries possess chemical agents or weapons
 - 10 countries are suspected to possess biological agents or weapons
- Medical/university research facilities
- Nuclear facilities
- Home production



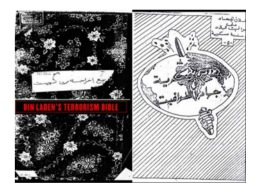




Limitations of CBR Materials

- Targeted dissemination is difficult
- Delayed effects can detract from impact
- Counterproductive to terrorists' support
- Potentially hazardous to the terrorist
- Development and use require time and expertise







Chemical Agents:

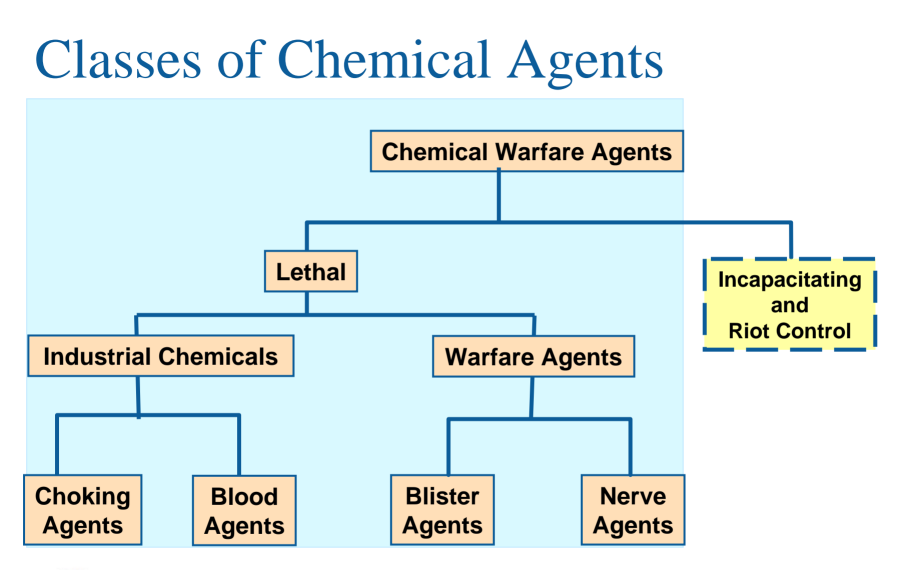
Characteristics and Behavior

- Generally liquid (when containerized)
- Normally disseminated as aerosol or gas
- Present both a respiratory and skin contact hazard
- May be detectable by the senses (especially smell)
- Influenced by weather conditions



Subway riders injured in Aum Shinrikyo sarin gas attack, Tokyo, March 20, 1995. (AP Photo/Chikumo Chiaki)







Industrial Chemicals

Industrial chemicals previously used as chemical warfare agents	Choking Agents Chlorine/Phosgene	Hydrogen Cyanide/ Cyanogen Chloride	
Physical Appearance	Greenish-yellow vapor/ colorless vapor	Colorless vapor	
Odor	Bleach/mown hay	Bitter almonds	
Signs and Symptoms	Coughing, choking, tightness in chest	Gasping for air Red eyes, lips, skin	
Protection	Respiratory	Respiratory	
Treatment	Aeration	Aeration, cyanide kit	

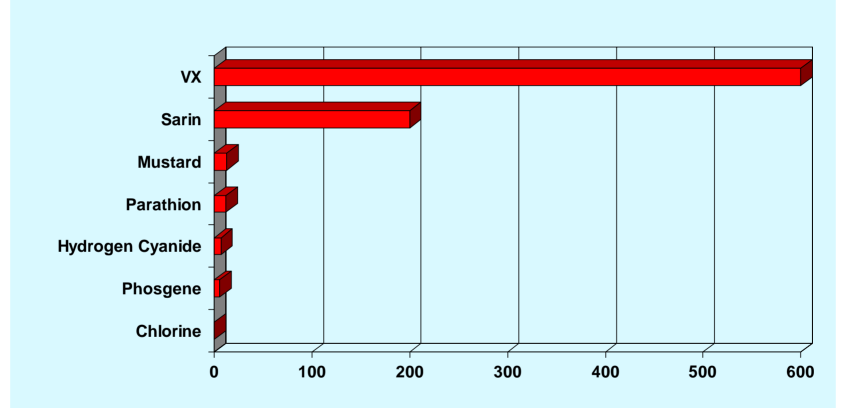
Four industrial chemicals previously used as chemical warfare agents





Blood Agents

Comparative Toxicity





How Much Sarin Does it Take?

Structure	Lethal Amount	
Domed Stadium	107 kg (26 gals)	
Movie Theater	1.2 kg (5 cups)	
Auditorium	52 g (1/4 cup)	
Conference Room (50-100 seating)	33 g (1 shot glass)	

LD₅₀ amounts for 1 minute exposure to Sarin aerosol

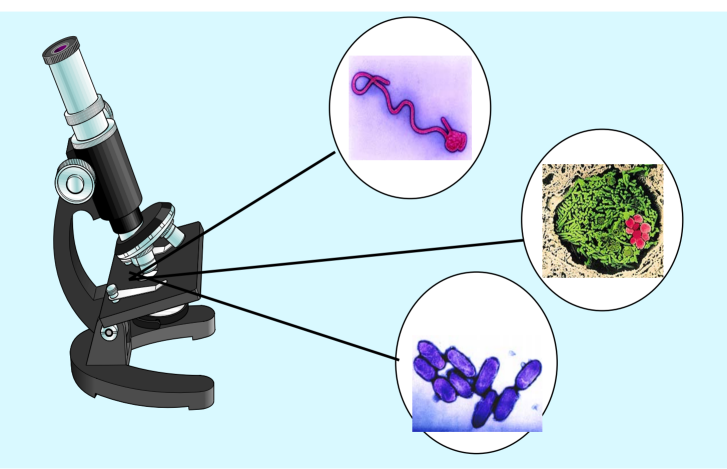


Chemical Agents Key Points

- Chemical agents are super toxic
- Relative toxicity: industrial chemicals < mustard < nerve
- Normal states are as a liquid or a vapor
- Inhalation hazard is of greatest concern



Biological Warfare Agents





Classes of Biological Agents



FEMA 426 - Appendix C contains a CBR glossary and characteristics of biological agents



Bacteria

	Anthrax	Plague
Incubation Period	1 to 6 days	2 to 3 days for pneumonic 2 to 10 days for bubonic
Contagious	NO	YES (pneumonic) NO (bubonic)
Signs and Symptoms	Chills, fever, nausea, swollen lymph nodes	Chills, high fever, headache spitting up blood, shortness of breath
Protection	Standard Precautions	Standard Precautions and Droplet Precautions
Treatment	Antibiotics and vaccines	Antibiotics and vaccines





	Smallpox	Viral Hemorrhagic Fevers	
Contagious	YES	YES	
Signs and Symptoms	Fever, rigors, vomiting, headache, pustules	Fever, vomiting, diarrhea, mottled/blotchy skin	
Protection	Standard Precautions + Droplet + Airborne + Contact Precautions	Standard Precautions + Droplet + Airborne + Contact Precautions	
Treatment	Vaccine, supportive therapy	Vaccines available for some	



Toxins

	Neurotoxin (Botulinum)	Cytotoxin (Ricin)
Onset of Symptoms	1 to 3 days	4-8 hours after ingestion 12-24 hours after inhalation
Contagious	NO	NO
Signs and Symptoms	Weakness, dizziness, dry mouth and throat, blurred vision, paralysis	Chills, high fever, headache, spitting up blood, shortness of breath
Protection	Standard Precautions	Standard Precautions
Treatment	Supportive care, antitoxins, and vaccines	Supportive oxygenation and hydration



Note: There are numerous naturally-occurring toxins. For our purposes, we will group them into two categories.

Biological Agents Key Points

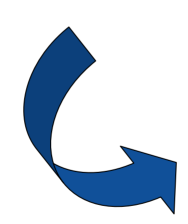
Onset of symptoms

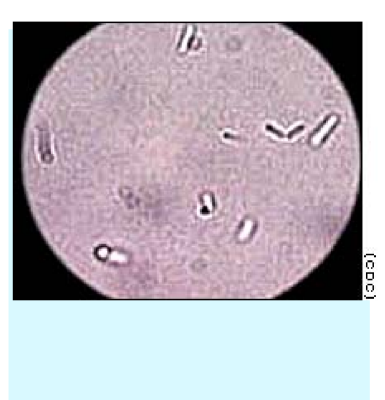
Potentially contagious

Signs and symptoms

Protection

Treatment







Nuclear/Radiological Materials

Improvised Nuclear Devices

Nuclear Plants

Radiological Dispersal Device



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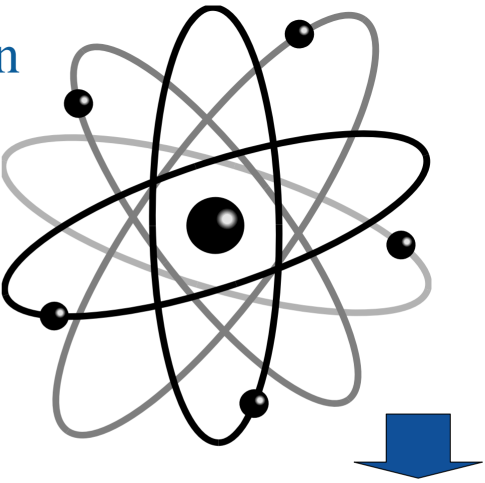
Ionizing Radiation

Alpha particles

Beta particles

Gamma rays

Neutrons



There are also non-ionizing types of radiation – fluorescent lights, lasers, and microwaves. In these examples, the radiation can cause burns, but it does not cause molecular change or ionization



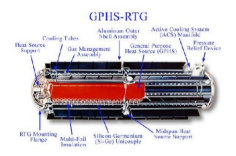
Common Radiation Exposures

Average annual exposure	360 mrem per year	Chronic
Chest x-ray	10 to 30 mrem	
Flight	0.5 mrem every hour	
Smoking 1.5 packs per day	16,000 mrem per year	
Mild radiation sickness*	200,000 mrem	Acute
Lethal dose*	450,000 mrem	
* single acute exposure		



Health Hazards in an Incident

- Exposure to radiation source (external)
- Contamination (possible internal and/or external)







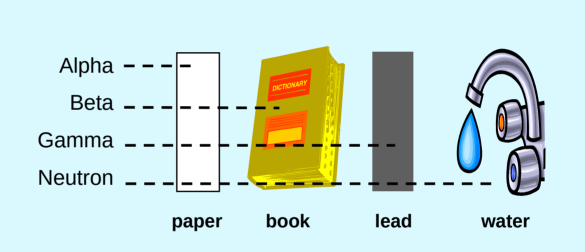


Protection from Radiation Exposure

Time

Distance

Shielding





CBR Detection

Radiological	
Chemical	~
Biological	?



SOURCE: BAE SYSTEMS



SOURCE: BRUKER DALTRONICS



CBR Incident Indicators

Indicator	Chemical	Biological	Radiological
Dead Animals	>		~
Lack of Insect life	•		
Physical Symptoms			~
Mass Casualties	>		~
Unusual Liquids	-		
Unexplained Odors	-		
Unusual Metal Debris/Canisters	•	~	*
Heat Emitting or Glowing			
Spray Mechanisms			



CBR Protection Strategies

Protective Actions:

- Evacuation
- Sheltering in Place
- Personal Protective Equipment
- Air Filtration, Pressurization, and Ultraviolet Light
- Exhausting and Purging



Evacuation

- Determine airborne hazard source -- internal or external
- Determine if evacuation will make things better or worse
- Assembly should be upwind, at least 1,000 feet away, and three different locations (A, B, C plan)
- In most cases, existing plans for fire evacuation apply follow through - exercise







Sheltering in Place

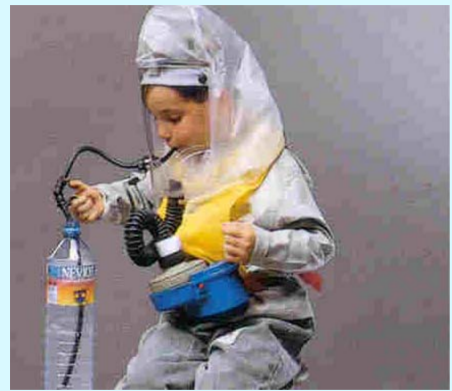
A building can provide substantial protection against agents released outside if uptake of contaminated air can be halted or reduced and/or if uptake of fresh/filtered air can be increased.

The amount of protection varies with:

- How tight the building is
- Level of exposure (dose x time)
- Purging or period of occupancy
- Natural filtering



Personal Protective Equipment



SOURCE: BARDAS CHILD PROTECTIVE WRAP (ISRAEL)



SOURCE: MINE SAFETY APPLIANCES COMPANY (USA)





SOURCE: BROOKDALE INTERNATIONAL SYSTEMS INC (CANADA)

Aftermath of Tragic Events









NMRT decontamination corridor

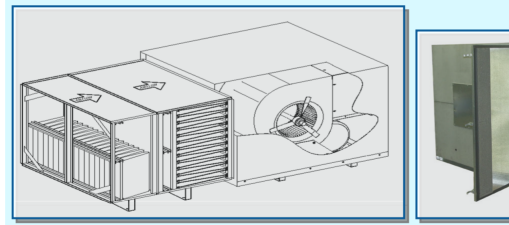


Assembly should be to the upwind side of the building at least 1,000 feet away since any airborne hazard escaping the building during an internal release will be carried downwind.



Air Filtration and Pressurization

- Requires modifications to HVAC and electrical systems – significant initial and life-cycle costs
- Introduces filtered air at a rate sufficient to produce an overpressure and create an outward flow through leaks and cracks



SOURCE: TRION INCORPORATED



FEMA 426, Figures 5-5 and 5-12: Bag Filter and HEPA Filter; Commercial Air Filtration Unit, p. 5-12 and 5-22 BUILDING DESIGN FOR HOMELAND SECURITY COOP T-t-T Unit VIII-C-34



Air Filtration and Cleaning

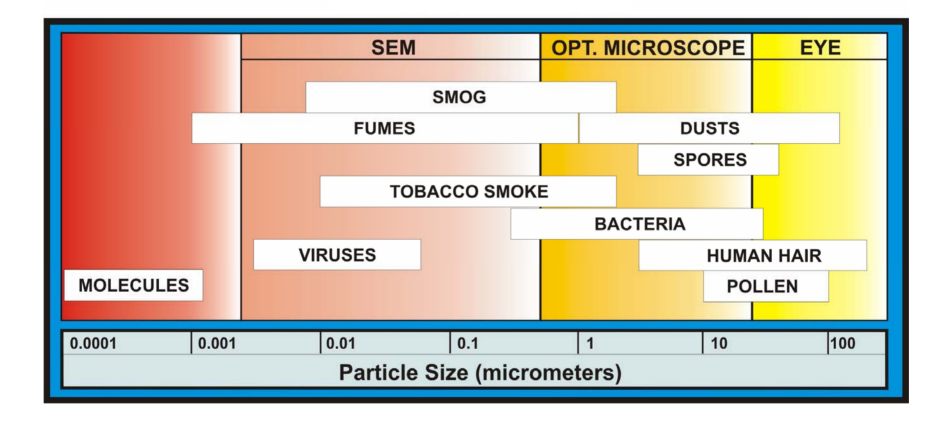
Two Types of Collection Systems:

- Particulate air filtration
 - Principles of collection
 - Types of particulate filters
 - Filter testing and efficiency ratings
- Gas-phase air filtration
 - Principles of collection
 - Types of gas-phase filters



FEMA

Air Contaminant Sizes





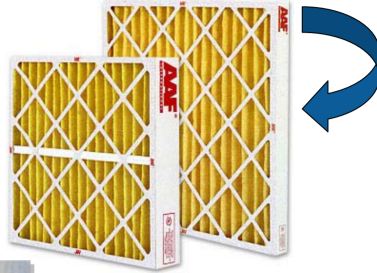
Various Filter Types

HEPA Filters



SOURCE: FLANDERS CORPORATION

Pleated Panel Filters



SOURCE: AMERICAN FILTER

Carbon Filters







SOURCE: FLANDERS CORPORATION FEMA 426, Figure 5-9: Charcoal Filter Beds (center), p. 5-17 BUILDING DESIGN FOR HOMELAND SECURITY COOP T-t-T Unit VIII-C-37

ASHRAE Standards

ASHRAE 52.2				ASHRAE 52.1			
MERV	Particle Size Range			Test		Particle Size Range, µm	Applications
	3 to 10 µm	1 to 3 µm	.3 to 1 µm	Arrestance	Dust Spot		
1	< 20%	-	-	< 65%	< 20%	> 10	Residential, light, pollen, dust mites
2	< 20%	-	-	65 - 70%	< 20%		
3	< 20%	-	-	70 - 75%	< 20%		
4	< 20%	-	-	> 75%	< 20%		
5	20 - 35%	-	-	80 - 85%	< 20%	3.0 - 10	Industrial, Dust, Molds, Spores
6	35 - 50%	-	-	> 90%	< 20%		
7	50 - 70%	-	-	> 90%	20 - 25%		
8	> 70%	-	-	> 95%	25 - 30%		



FEMA 426, Table 5-1: Comparison of ASHRAE Standards 52.1 and 52.2,

p. 5-12

ASHRAE Standards

9	> 85%	< 50%	-	> 95%	40 - 45%		
10	> 85%	50 - 65%	-	> 9 5%	50 - 55%	1.0 – 3.0	Industrial, Legionella, dust
11	> 85%	65 - 80%	-	> 98%	60 - 65%		
12	> 90%	> 80%	-	> 98%	70 - 75%	0.3 – 1.0	Hospitals, Smoke removal, Bacteria
13	> 90%	> 90%	< 75%	> 98%	80 - 90%		
14	> 90%	> 90%	75 - 85%	> 98%	90 - 95%		
15	> 90%	> 90%	85 - 9 5%	> 98%	~95%		
16	> 9 5%	> 95%	> 95%	> 98%	> 95%	< 0.3	Clean rooms, Surgery, Chembio, Viruses
17	-	-	≥ 99.97%	-	-		
18	-	-	≥ 99.99%	-	-		
19	-	-	≥ 99.999%	-	-		
20	-	-	≥ 99.9999%	-	-		



FEMA 426, Table 5-1: Comparison of ASHRAE Standards 52.1 and 52.2,

p. 5-12

Inside Versus Outside Releases Outside Release

- Keep people inside building
- Reduce indoor/outdoor air exchange close dampers
- Shut off air handling systems and equipment that moves air – HVAC, exhausts, combustion, computers, elevators
- Close all windows and doors
- Once the outdoor hazard has dissipated
 - Open all doors and windows
 - Turn on all fans, including purging systems



Inside Versus Outside Releases Inside Release

- Turn off all air handling equipment if no special standalone systems installed
- If special systems installed, i.e. mailroom
 - Place air handling system on full (or 100% outside air) to pressurize the space around release room
 - Turn off all air handling supplying release room
- Consider activating fire sprinklers in release room if toxic chemicals involved
- Evaluate evacuation routes for contamination
- Evacuate building in accordance with emergency plan



Exhausting and Purging

Basic Principles:

- Use ventilation and smoke/purge fans to remove airborne hazards
 - Use primarily after an external release plume has passed
 - Selectively use for internal release may spread contamination further
- Purging should be carefully applied
 - Primarily when agent has spread throughout building



HVAC System Upgrade Issues

- What is the threat? Toxic Industrial Chemicals, particulate, gaseous, chemical, biological?
- How clean does the air need to be and what is the associated cost?
- What is the current system capacity?
- Is there filter bypass and how significant is air infiltration into the building envelope?
- Will improved indoor air quality offset upgrade costs?
- Is system maintenance addressed?



Economic Issues to Consider

Initial Costs

- Filters, housing, blowers
- Factors including flow rate, contaminant concentration

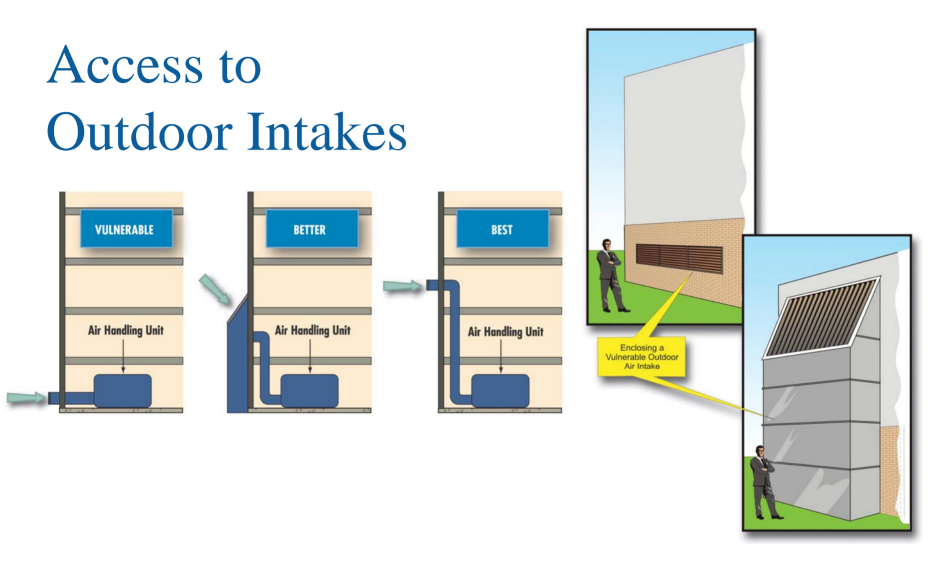
Operating Costs

 Maintenance, replacement filters, utilities, waste disposal

Replacement Costs

 Filter life (factors include continued concentration and particle size distribution, flow rates, etc.)



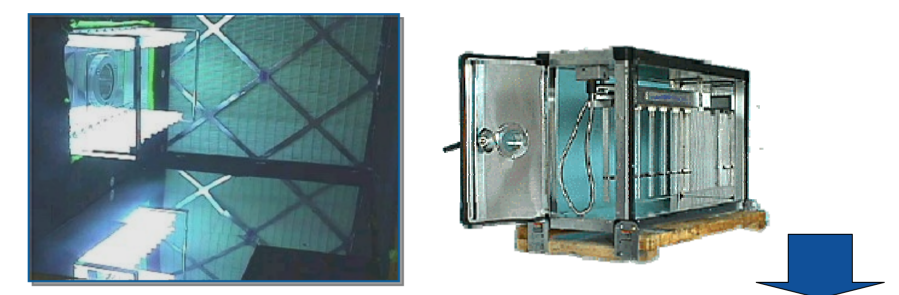




FEMA 426, Figure 3-8, Example of Protecting Outdoor Air Intakes, p. 3-36 and Figure 3-11, Example of Enclosing Existing Vulnerable Air Intake, p.3-38

Ultraviolet Germicidal Irradiation

All viruses and almost all bacteria (excluding spores) are vulnerable to moderate levels of UVGI exposure



UV lamps resemble ordinary fluorescent lamps, but are designed to emit germicidal UV



FEMA 426, Figure 5-10: UVGI Array with Reflective Surfaces, p. 5-19

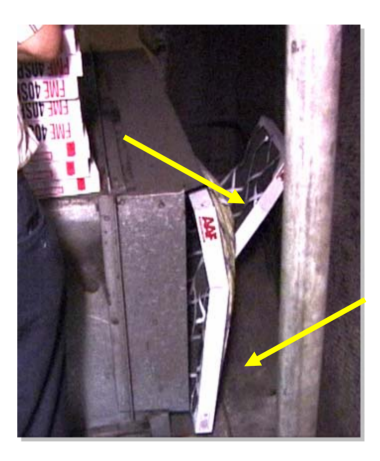
Infiltration and Bypass

Infiltration

 Building envelope tightness and ventilation control are critical

Bypass

- Filters should be airtight
- Check gaskets and seals
- Periodically check





Things Not to Do

- Outdoor air intakes should not be permanently sealed.
- HVAC systems (includes filter upgrades) should not be modified without understanding effects on building systems or occupants.
- Fire protection and life safety systems should only be modified after careful analysis and review.



Things to Do

- Have a current emergency plan that addresses CBR concerns
 - Exercise plan
 - Revise plan based upon lessons learned
- Understand your HVAC building vulnerabilities
- Conduct periodic walk-through of system for evidence of irregularities or tampering
- Recognize that there are fundamental differences among various CBR events



Summary

- CBR threats are real and growing.
- Industrial chemicals are readily available.
- Military chemicals require specialty expertise.
- Most buildings provide a reasonable level of protection.
- Inside versus outside building release determines evacuation and other reaction decisions.
- Develop an emergency plan and ensure it works.



Unit VIII Case Study Activity

Chemical, Biological, and Radiological (CBR) Measures Background

Purpose of activity: check on learning about the nature of chemical, biological, and radiological agents

Requirements

- Refer to Case Study and FEMA 426
- Answer worksheet questions

