LEVELS OF PROTECTION

Level of Protection	Equipment	Protection Provided	Should be used when:	Limiting Criteria
A	<b>Recommended:</b> Pressure-demand, full facepiece SCBA or pressure- demand, supplied-air respirator with escape SCBA	The highest available level of respiratory, skin, and eye protection	The chemical substance has been identified and requires the highest level of protection for skin, eyes, and the respiratory systems based on:	Fully-encapsulated suit; material must be compatible with the substances involved
	Fully-encapsulated, chemical- resistant suit Inner chemical-resistant		-measured (or potential for) high concentration of atmospheric vapors, gases, or particulates; or	
	gloves		-site operations and work	
	Chemical-resistant safety boots/shoes		functions involving a high potential for splash, immersion, or exposure to unexpected	
	Two-way radio communication		vapors, gases, or particulates of materials that are harmful to skin or capable of being absorbed through the intact skin	
	<b>Optional:</b> Cooling unit		Substances with a high degree o hazard to the skin are known or suspected to be present, and	f
	Coveralls		skin contact is possible	
	Long cotton underwear		Operations must be conducted in confined, poorly ventilated	
	Hard hat		areas until the absence of conditions requiring Level A	
	Disposable gloves and boot covers		protection is determined	

## Appendix C Levels of Protection<sup>1</sup>

<sup>1</sup> Reprinted from NIOSH/OSHA/USCG/EPA 1985. Occupational Safety and Health Guidance Manual for Hazardous Waste Site Activities. Washington, D.C.: Department of Health and Human Services.

Level of Protection	Equipment	Protection Provided	Should be used when:	Limiting Criteria
В	Recommended:			
	Pressure-demand, full-facepiece SCBA or pressure-demand, supplied- air respirator with escape SCBA Chemical-resistant clothing (overalls and long sleeved jacket; hooded, one- or two-piece chemical splash	than Level A It is the minimum level recommended for initial site entries until the hazards have been h further identified	-atmosphere with IDLH concentrations of specific substances that do not	Use only when the vapor or gases present are not suspected of containing high concentrations of chemicals that are harmful to skin or capable of being absorbed through
	suit; disposable chemical- resistant one-piece suit)		represent a severe skin hazard; or	intact skin
	Inner and outer chemical- resistant gloves		-atmosphere containing less than 19.5 percent oxygen	Use only when it is highly unlikely that the work being done will generate
	Chemical-resistant safety boots/shoes		Presence of incompletely identified vapors or gases is indicated by direct-reading	either high concentrations of vapors, gases, or
	Hard hat		organic vapor detection instrument, but vapors and	particulates or splashes of
	Two-way radio communications		gases are not suspected of containing high levels of chemicals harmful to skin or capable of being absorbed through intact skin	material that will affect exposed skin
	<b>Optional:</b> Coveralls		-	

## Appendix C (continued) Levels of Protection

Disposable boot covers

Face shield

Long cotton underwear

Level of Protection	Equipment	Protection Provided	Should be used when:	Limiting Criteria
C	Recommended: Full-facepiece, air-purifying, canister-equipped respirator Chemical-resistant clothing (overalls and long sleeved jacket: hooded, one- or two- piece chemical splash suit; disposable chemical-resistant one-piece suit) Hard hat Optional: Gloves Escape mask Face shield	No respiratory protection; minimal skin protection	The atmosphere contains no known hazard Work functions preclude, splashes immersion, or the potential for unexpected inhalation of or contact with hazardous levels of any chemicals	This level should not be worn in the Exclusion Zone The atmosphere must contain at least 19.5 percent oxygen
D	Recommended: CoverallsSafety boots/shoesSafety glasses or chemical splash gogglesHard hatOptional: GlovesEscape maskFace Shield	No respiratory protection; minimal skin protection	The atmosphere contains no known hazard Work functions preclude splashes, immersion, or the potential for unexpected inhalation of or contact with hazardous levels of any chemicals	This level should not be worn in the Exclusion Zone The atmosphere must contain at least 19.5 percent oxygen

## Appendix C (continued) Levels of Protection

## Comments

The Agency for Toxic Substances and Disease Registry would greatly appreciate your comments and suggestions for improving future editions of this guidance document. Comments may be addressed to:

Scott V. Wright Emergency Response and Scientific Assessment Branch (MS E57) Agency for Toxic Substances and Disease Registry (ATSDR) 1600 Clifton Road, N.E. Atlanta, GA 30333