

TABLE 1 AGENT EXPOSURE LIMITS AND AGENT STACK LIMITS				
LOCATION	Concentration (mg/m³)			
	GB/GA	L	H/HD/HT	VX
Source Emission Limit (SEL) ^{1,2}	0.0003	0.03	0.03	0.0003
Vapor Screening Level (VSL)	0.0001	0.003	0.003	0.00001
<p>1. Public Law 91-121/144 (USC 1512) mandates that the United States Department of Health and Human Services (HHS) review the plans for transporting and/or disposing of lethal chemical agents and make recommendations for protecting human health and safety. HHS delegated review and recommendation authority to the Centers for Disease Control (CDC).</p> <p>2. The Department of Army proposed the maximum allowable stack concentrations indicated in Table 1. HHS reviewed the concentrations and announced in the March 15, 1988 Federal Register (53 FR 8504) [corrected in 53 FR 11002, April 4, 1988] that the concentrations "met HHS criteria and appear to be more restrictive than limits set on a health base alone", and therefore made no recommendation for changes.</p>				

TABLE 2 HAZARDOUS WASTES/PERMITTED HAZARDOUS WASTE MANAGEMENT UNITS																			
WASTE TYPE	WASTE CODES	HAZARDOUS WASTE MANAGEMENT UNITS																	
														CONTAINER STORAGE					
FILTERS ¹	P999, F999																		X
METAL ²	P999																		X
WOOD ³	P999																		X
MISCELLANEOUS ⁴																			X
MISCELLANEOUS LIQUID WASTES ⁵	P999																		
SPENT DECON SOLUTION	F999, P999, D002, D003, D004, D006, D007, D008, D009, D0010, D019, D022, D028, D034, D039, D040 and D043																		X
LIQUID MONITOR SUPPORT AND LAB WASTES	F999, D001, D002, F002, F003, F005																		X
<p>1. Includes pre-filters and HEPA filters (from the ventilation system).</p> <p>2. Includes steel pallet bands, parts/equipment, and nails.</p> <p>3. Includes wood and wood preservatives as applied to pallets.</p> <p>4. Includes agent contaminated debris, trash, baghouse debris, lightbulbs, demister candle packing, paint debris, ignitable wastes (aerosols, labpacks, isopropyl alcohol/glycol), batteries, refractory, slag, M40 canisters, MPF vacuum ash, spent cleaning solutions, scrap metal, piping, PAS solids, lamps, spent decon solution, sump sludge/solids, tap gear, paper, glass, plastics, demilitarization protective ensemble suit material, solid monitor support building and laboratory wastes that may include the following waste codes: D001-D011, D018, D019, D021, D022, D035, D039, D040, F001 through F005, U002, U003, U037, U044, U080, U131, U154, U159, U210, U220, F999, and P999. Refer to Module III for the list of waste codes that can be placed into a specific container storage area.</p> <p>5. The miscellaneous liquid wastes include agent contaminated hydraulic fluid, and lubricating oil</p> <p>6. In addition to the waste codes listed in this table, additional waste codes may apply.</p>																			