

TABLE C-1.—TABLE OF TREATABILITY INFORMATION FOR THE 272 PAIS AND THE NON-272 PAIS LISTED IN THE 1988 FATES DATABASE<sup>1</sup>—Continued

PAI name <sup>2</sup>	PAI code <sup>3</sup>	Shaughnessy code <sup>4</sup>	PAI classification <sup>5</sup>	Structural group <sup>5</sup>	Treatment technology bases for cost <sup>6</sup>	Inert <sup>7</sup>
Polyethoxypolypropoxyetanol—iodine complex.	.....	46904	Polymer .....	.....	Activated Carbon .....	
Iodine .....	.....	46905	Inorganic .....	.....	Activated Carbon .....	
Use code no. 046904 .....	.....	46909	Polymer .....	.....	Activated Carbon .....	
Iodine—potassium iodide complex.	.....	46917	Inorganic .....	.....	Activated Carbon .....	
Alkyl-omega-hydroxypoly (oxyethylene)—iodine complex *(100%.	.....	46921	Polymer .....	.....	Activated Carbon .....	
Isopropanol .....	.....	47501	Non-Aromatic <100 .....	.....	Activated Carbon .....	I
Lead acetate .....	.....	48001	Metallic .....	.....	Precipitation .....	
Ferrous sulfate heptahydrate.	.....	50502	Inorganic .....	.....	Activated Carbon .....	
Nickel sulfate hexahydrate.	.....	50505	Metallic .....	.....	Precipitation .....	
Ferrous ammonium sulfate.	.....	50506	Inorganic .....	.....	Activated Carbon .....	
Ferrous sulfate monohydrate.	.....	50507	Inorganic .....	.....	Activated Carbon.	
Maleic hydrazide, diethanolamine salt.	.....	51502	Non-Aromatic >100 .....	.....	Activated Carbon .....	
Maleic hydrazide, potassium salt.	.....	51503	Non-Aromatic >100 .....	.....	Activated Carbon .....	
Menthol .....	.....	51601	Non-Aromatic >100 .....	.....	Activated Carbon .....	
Sodium 2-mercapto benzothiolate.	.....	51704	Aromatic .....	.....	Activated Carbon .....	
Mercuric chloride .....	.....	52001	Metallic .....	.....	Precipitation .....	
Mercurous chloride .....	.....	52201	Metallic .....	.....	Precipitation .....	
Met aldehyde .....	.....	53001	Non-Aromatic >100 .....	.....	Activated Carbon .....	
Methyl alcohol .....	.....	53801	Non-Aromatic <100 .....	.....	Activated Carbon .....	
Methylated naphthalenes.	.....	54002	Aromatic .....	.....	Activated Carbon .....	
Chloro-2-(2,4-dichlorophenoxy) phenol.	.....	54901	Aromatic .....	.....	Activated Carbon .....	
Sodium 2,2'-methylenebis (4-chlorophenolate).	.....	55005	Aromatic .....	.....	Activated Carbon .....	
Naphthalene .....	.....	55801	Aromatic .....	.....	Activated Carbon .....	
NAD .....	.....	56001	Aromatic .....	.....	Activated Carbon .....	
NAA (1-Naphthaleneacetic Acid).	.....	56002	Aromatic .....	.....	Activated Carbon .....	
Potassium 1-naphthaleneacetate.	.....	56003	Aromatic .....	.....	Activated Carbon .....	
Ammonium 1-naphthaleneacetate.	.....	56004	Aromatic .....	.....	Activated Carbon .....	
Sodium 1-naphthaleneacetate.	.....	56007	Aromatic .....	.....	Activated Carbon .....	
Ethyl 1-naphthaleneacetate.	.....	56008	Aromatic .....	.....	Activated Carbon .....	
Nitrophenol .....	.....	56301	Aromatic .....	.....	Activated Carbon .....	
Nicotine .....	.....	56702	Aromatic .....	.....	Activated Carbon .....	
Carbophenothion (ANSI).	.....	58102	Aromatic .....	.....	Activated Carbon .....	
Sodium 5-chloro-2-(4-chloro-2-(3-(3,4-dichlorophenyl)ureido).	.....	58802	Aromatic .....	.....	Activated Carbon .....	
Monocrotophos .....	.....	58901	Non-Aromatic >100 .....	.....	Activated Carbon .....	
Chlordimeform .....	.....	59701	Aromatic .....	.....	Activated Carbon .....	
Chlordimeform hydrochloride.	.....	59702	Aromatic .....	.....	Activated Carbon .....	
Thiabendazole hypophosphite.	.....	60102	Aromatic .....	.....	Activated Carbon .....	
Hexachlorobenzene .....	.....	61001	Aromatic .....	.....	Activated Carbon .....	
Methyl 4-hydroxybenzoate.	.....	61201	Aromatic .....	.....	Activated Carbon .....	
Butyl paraben .....	.....	61205	Aromatic .....	.....	Activated Carbon .....	
Paraquat dichloride .....	.....	61601	Aromatic .....	.....	Activated Carbon .....	