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DEPARTMENT OF NATURAL RESOURCES

NR 665 Appendix I

Chapter NR 665

APPENDIX I

RECORDKEEPING INSTRUCTIONS

The recordkeeping provisions of s. NR 665.0073 specify that an owner or operator shall keep a written operating record at the facility. This appendix provides additional instructions for keeping portions of the operating record. See s. NR 665.0073(2) for additional recordkeeping requirements.

The following information shall be recorded, as it becomes available, and maintained in the operating record until closure of the facility in the following manner:

Records of each hazardous waste received, treated, stored or disposed of at the facility which include all of the following:

(1) A description by its common name and the EPA hazardous waste numbers from ch. NR 661 which apply to the waste. The waste description also shall include the waste's physical form, i.e., liquid, sludge, solid or contained gas. If the waste is not listed in subch. D of ch. NR 661, the description also shall include the process that produced it (for example, solid filter cake from production of ____, EPA hazardous waste number W051).

Each hazardous waste listed in subch. D of ch. NR 661, and each hazardous waste characteristic defined in subch. C of ch. NR 661, has a 4-digit EPA hazardous waste number assigned to it. This number shall be used for recordkeeping and reporting purposes. Where a hazardous waste contains more than one listed hazardous waste, or where more than one hazardous waste characteristic applies to the waste, the waste description shall include all applicable EPA hazardous waste numbers.

(2) The estimated or manifest-reported weight, or volume and density, where applicable, in one of the units of measure specified in Table 1.

Table 1

I abit 1	
Unit of measure	Code ¹
Gallons	G
Gallons per Hour	E
Gallons per Day	U
Liters	L
Liters Per Hour	Н
Liters Per Day	V
Short Tons Per Hour	D
Metric Tons Per Hour	W
Short Tons Per Day	Ν
Metric Tons Per Day	S
Pounds Per Hour	J
Kilograms Per Hour	R
Cubic Yards	Y
Cubic Meters	С
Acres	В
Acre-feet	А
Hectares	Q
Hectare-meter	F
Btu's per Hour	Ι

1 Single digit symbols are used here for data processing purposes.

(3) The methods (by handling codes as specified in Table 2) and dates of treatment, storage or disposal.

Table 2

Handling Codes for Treatment, Storage and Disposal Methods

Enter the following handling codes that most closely represent the techniques used at the facility to treat, store or dispose of each quantity of hazardous waste received:

(a) Storage

- S01......Container (barrel, drum, etc.) S02......Tank
- S03......Waste Pile
- S04......Surface Impoundment

S05.....Drip Pad

S06......Containment Building (Storage) S99.....Other Storage (specify)

(b) Treatment

1. Thermal Treatment—

T06.....Liquid injection incinerator T07......Rotary kiln incinerator T08......Fluidized bed incinerator T09......Multiple hearth incinerator T10.....Infrared furnace incinerator T11......Molten salt destructor T12.....Pyrolysis T13......Wet Air oxidation T14.....Calcination T15......Microwave discharge T18.....Other (specify) 2. Chemical Treatment— T19.....Absorption mound T20......Absorption field T21.....Chemical fixation T22.....Chemical oxidation T23.....Chemical precipitation T24.....Chemical reduction T25.....Chlorination T26.....Chlorinolysis T27.....Cyanide destruction

- T28.....Degradation
- T29.....Detoxification
- T30.....Ion exchange
- T31.....Neutralization
- T32......Ozonation T33......Photolysis
- T34.....Other (specify)

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WISCONSIN ADMINISTRATIVE CODE

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3. Physical Treatment—
a. Separation of components
T35Centrifugation
T36Clarification
T37Coagulation
T38Decanting
T39Encapsulation
T40Filtration
T41Flocculation
T42Flotation
T43Foaming
T44Sedimentation
T45Thickening
T46Ultrafiltration
T47Other (specify)
b. Removal of Specific Components
T48Absorption-molecular sieve
T49Activated carbon
T50Blending
T51Catalysis
T52Crystallization
T53Dialysis
T54Distillation
T55Electrodialysis
T56Electrolysis
T57Evaporation
T58High gradient magnetic separation
T59Leaching
T60Liquid ion exchange
T61Liquid-liquid extraction
T62Reverse osmosis
T63Solvent recovery
T64Stripping
T65Sand filter
T66Other (specify)
4. Biological Treatment
T67Activated sludge
T68Aerobic lagoon
T69Aerobic tank
T70Anaerobic tank

T71Composting
T72Septic tank
T73Spray irrigation
T74Thickening filter
T75Trickling filter
T76Waste stabilization pond
T77Other (specify)
5. Boilers and Industrial Furnaces
T80Boiler
T81Cement Kiln
T82Lime Kiln
T83Aggregate Kiln
T84Phosphate Kiln
T85Coke Oven
T86Blast Furnace
T87Smelting, Melting or Refining Furnace
T88 Titanium Dioxide Chloride Process Oxidation Reactor
T89Methane Reforming Furnace
T90Pulping Liquor Recovery Furnace
T91 Combustion Device Used in the Recovery of Sulfur Values from Spent Sulfuric Acid
T92Halogen Acid Furnaces
T93 Other Industrial Furnaces Listed in s. NR 660.10 (specify)
6. Other Treatment
T94Containment Building (Treatment)
(c) Disposal
D79Underground Injection
D80Landfill
D82Ocean Disposal
D83Surface Impoundment (to be closed as a landfill)
D99Other Disposal (specify)
(d) Miscellaneous (Subch. X)
X01Open Burning or Open Detonation
X02Mechanical Processing
X03 Thermal Unit
X04Geologic Repository
X99Other Subch. X (specify)