

US EPA ARCHIVE DOCUMENT

CHECKLIST I A  
IDENTIFICATION AND LISTING

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
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SUBPART A - GENERAL

DEFINITION OF SOLID WASTE

solid waste	261.2(a)	Ark. Stat. 82-2703	and Section 3(a) AHWMC <span style="float: right;">See Comment #1</span>
waste material	261.2(b)	Section 3(a) AHWMC	
discarded	261.2(c)	Section 3(a) AHWMC	
disposed of manufacturing or mining byproduct	261.2(d)	Section 3(a) AHWMC	See Comment #2 and Discussion of Act 1098 in text of letter.
	261.2(e)	Section 3(a)	

DEFINITION OF HAZARDOUS WASTE

Ark. Stat. 82-4203(f)

not excluded by 261.4(b) has characteristic of Subpart C	261.3(a)(1)	Ark. Stat. 82-4220(g) 2(a)(1) and 3(a) AHWMC	See Comment #3
	(1)		
	261.3(a)(2)	Section 3(a) AHWMC	
	(ii)	" " "	
listed in Subpart D	261.3(a)(2)	" " "	
	(iii)	" " "	
mixture	261.3(a)(2)	" " "	
	(iv)	" " "	
exceptions meets listing description	261.3(a)(2)	" " "	
	261.3(b)(1)	" " "	
hazardous waste added	261.3(b)(2)	" " "	
exhibits characteristics	261.3(b)(3)	" " "	
remains hazardous waste	261.3(c)(1)	" " "	
generated from treatment waste not exhibiting characteristics	261.3(c)(2)	" " "	
excluded under 260.20 and 260.22	261.3(d)(1)	" " "	
	261.3(d)(2)	" " "	

EXCLUSIONS

not solid waste	261.4(a)	" " "	See Comment #4
	(1)		
domestic sewage	261.4(a)(1)	" " "	

CHECKLIST I A (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
mixture	(11) 261.4(a)(1)	Section 3(a) AHWMC	
industrial wastewater	261.4(a)(2)	" " "	
irrigation return	261.4(a)(3)	" " "	
nuclear material	261.4(a)(4)	" " "	
in-situ mining	261.4(a)(5)	" " "	
solid waste which are not hazardous wastes	261.4(b)	" " "	
household waste	261.4(b)(1)	" " "	
returned to soil as fertilizers	261.4(b)(2)	" " "	
mining overburden	261.4(b)(3)	" " "	
ash waste	261.4(b)(4)	" " "	
drilling fluids	261.4(b)(5)	" " "	
	261.4(b)(6)	" " "	
ore processing	261.4(b)(7)	" " "	
cement kiln	261.4(b)(8)	" " "	
discarded wood	261.4(b)(9)	" " "	
exempt hazardous waste	261.4(c)	" " "	
samples	261.4(d)	" " "	

SPECIAL REQUIREMENTS FOR HAZARDOUS WASTE GENERATED BY SMALL QUANTITY GENERATORS

definition	261.5(a)	2(b)(9) and 3(a) AHWMC 9 AHWMC	See Comment #5
exceptions	261.5(b)	Section 3(a) AHWMC	
recycled waste	261.5(c)	" " "	
quantity exclusions	261.5(d)	" " "	
acutely hazardous	261.5(e)	" " "	
accumulation on-site	261.5(f)	" " "	

CHECKLIST I A (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
generator requirements in order to have waste excluded	261.5(g)	Sec. 3(a)AHWMC	
comply with 262.11	261.5(g)(1)	Sec. 3(a)and 9AHWMC	See Comment #5
storage	261.5(g)(2)	" "	"
treatment or disposal	261.5(g)(3)	" "	"
mixing with non- hazardous waste	261.5(h)	Sec. 3(a)AHWMC	
mixing with a solid waste	261.5(i)	" "	
<b>SPECIAL REQUIREMENTS FOR HAZARDOUS WASTE WHICH IS USED, RE-USED, RECYCLED OR RECLAIMED</b>			
exemption from regulations	261.6(a)	"	
beneficially used	261.6(a)(1)	"	
accumulated for use	261.6(a)(2)	"	
specific materials	261.6(a)(3)	"	
transportation and storage requirements for waste listed in Subpart D	261.6(b)	"	
<b>RESIDUES OF HAZARDOUS WASTE IN EMPTY CONTAINERS</b>			
waste remaining in container	261.7(a)(1)	"	
container not empty	261.7(a)(2)	"	
definition of empty	261.7(b)(1)	"	
definition of empty compressed gas	261.7(b)(2)	"	
waste under 261.33(c)	261.7(b)(3)	"	

CHECKLIST I B  
WASTE LISTS

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
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SUBPART D - LIST OF HAZARDOUS WASTES

GENERAL

exclusions	261.30(a)	Sec. 3(a) AHWMC	
hazard codes	261.30(b)	"	
hazardous waste number	261.30(c)	"	

HAZARDOUS WASTES FROM NONSPECIFIC SOURCES

List of "F" wastes	261.31		
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§ 261.31 Hazardous waste from nonspecific sources.

Industry and EPA hazardous waste No.	Hazardous waste	Hazard code
<b>Generic:</b>		
F001	The following spent halogenated solvents used in degreasing: tetrachloroethylene, trichloroethylene, methylene chloride, 1,1,1-trichloroethane, carbon tetrachloride, and chlorinated fluorocarbons; and sludges from the recovery of these solvents in degreasing operations.	(T)
F002	The following spent halogenated solvents: tetrachloroethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2-trifluoroethane, ortho-dichlorobenzene, and trichlorofluoromethane; and the still bottoms from the recovery of these solvents.	(T)
F003	The following spent non-halogenated solvents: xylene, acetone, ethyl acetate, ethyl benzene, ethyl ether, methyl isobutyl ketone, n-butyl alcohol, cyclohexanone, and methanol; and the still bottoms from the recovery of these solvents.	(F)
F004	The following spent non-halogenated solvents: cresols and cresylic acid, and nitrobenzene; and the still bottoms from the recovery of these solvents.	(T)
F005	The following spent non-halogenated solvents: toluene, methyl ethyl ketone, carbon disulfide, isobutanol, and pyridine; and the still bottoms from the recovery of these solvents.	(I, T)
F006	Wastewater treatment sludges from electroplating operations except from the following processes: (1) sulfuric acid anodizing of aluminum; (2) tin plating on carbon steel; (3) zinc plating (segregated bases) on carbon steel; (4) aluminum or zinc-aluminum plating on carbon steel; (5) cleaning/stripping associated with tin, zinc and aluminum plating on carbon steel; and (6) chemical etching and milling of aluminum.	(T)
F019	Wastewater treatment sludges from the chemical conversion coating of aluminum.	(T)
F007	Spent cyanide plating bath solutions from electroplating operations (except for precious metals electroplating spent cyanide plating bath solutions).	(R, T)
F008	Plating bath sludges from the bottom of plating baths from electroplating operations where cyanides are used in the process (except for precious metals electroplating plating bath sludges).	(R, T)
F009	Spent stripping and cleaning bath solutions from electroplating operations where cyanides are used in the process (except for precious metals electroplating spent stripping and cleaning bath solutions).	(R, T)
F010	Quenching bath sludge from oil baths from metal heat treating operations where cyanides are used in the process (except for precious metals heat-treating quenching bath sludges).	(R, T)
F011	Spent cyanide solutions from salt bath pot cleaning from metal heat treating operations (except for precious metals heat treating spent cyanide solutions from salt bath pot cleaning).	(R, T)
F012	Quenching wastewater treatment sludges from metal heat treating operations where cyanides are used in the process (except for precious metals heat treating quenching wastewater treatment sludges).	(T)

[46 FR 4617, Jan. 16, 1981, as amended at 46 FR 27477, May 20, 1981]

CHECKLIST I B (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
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HAZARDOUS WASTES FROM SPECIFIC SOURCES

list of "K" wastes	261.32	wSec 3(a) AHWMC	
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§ 261.32 Hazardous waste from specific sources.

Industry and EPA hazardous waste No.	Hazardous waste	Hazard code
<b>Wood Preservation:</b>		
K001	Bottom sediment sludge from the treatment of wastewaters from wood preserving processes that use creosote and/or pentachlorophenol	(T)
<b>Inorganic Pigments:</b>		
K002	Wastewater treatment sludge from the production of chrome yellow and orange pigments	(T)
K003	Wastewater treatment sludge from the production of molybdate orange pigments	(T)
K004	Wastewater treatment sludge from the production of zinc yellow pigments	(T)
K005	Wastewater treatment sludge from the production of chrome green pigments	(T)
K006	Wastewater treatment sludge from the production of chrome oxide green pigments (anhydrous and hydrated)	(T)
K007	Wastewater treatment sludge from the production of iron blue pigments	(T)
K008	Oven residue from the production of chrome oxide green pigments	(T)
<b>Organic Chemicals:</b>		
K009	Distillation bottoms from the production of acetaldehyde from ethylene	(T)
K010	Distillation side cuts from the production of acetaldehyde from ethylene	(T)
K011	Bottom stream from the wastewater stripper in the production of acrylonitrile	(R, T)
K013	Bottom stream from the acetonitrile column in the production of acrylonitrile	(R, T)
K014	Bottoms from the acetonitrile purification column in the production of acrylonitrile	(T)
K015	Still bottoms from the distillation of benzyl chloride	(T)
K016	Heavy ends or distillation residues from the production of carbon tetrachloride	(T)
K017	Heavy ends (still bottoms) from the purification column in the production of epichlorohydrin	(T)
K018	Heavy ends from the fractionation column in ethyl chloride production	(T)
K019	Heavy ends from the distillation of ethylene dichloride in ethylene dichloride production	(T)
K020	Heavy ends from the distillation of vinyl chloride in vinyl chloride monomer production	(T)
K021	Aqueous spent antimony catalyst waste from fluoromethanes production	(T)
K022	Distillation bottom tars from the production of phenol/acetone from cumene	(T)
K023	Distillation light ends from the production of phthalic anhydride from naphthalene	(T)
K024	Distillation bottoms from the production of phthalic anhydride from naphthalene	(T)
K093	Distillation light ends from the production of phthalic anhydride from ortho-xylene	(T)
K094	Distillation bottoms from the production of phthalic anhydride from ortho-xylene	(T)
K025	Distillation bottoms from the production of nitrobenzene by the nitration of benzene	(T)
K026	Stripping still tails from the production of methy ethyl pyridines	(T)
K027	Centrifuge and distillation residues from toluene diisocyanate production	(T)
K028	Spent catalyst from the hydrochlorinator reactor in the production of 1,1,1-trichloroethane	(T)
K029	Waste from the product steam stripper in the production of 1,1,1-trichloroethane	(T)
K095	Distillation bottoms from the production of 1,1,1-trichloroethane	(T)
K096	Heavy ends from the heavy ends column from the production of 1,1,1-trichloroethane	(T)
K030	Column bottoms or heavy ends from the combined production of trichloroethylene and perchloroethylene	(T)
K083	Distillation bottoms from aniline production	(T)
K103	Process residues from aniline extraction from the production of aniline	(T)
K104	Combined wastewater streams generated from nitrobenzene/aniline production	(T)
K085	Distillation or fractionation column bottoms from the production of chlorobenzenes	(T)
K105	Separated aqueous stream from the reactor product washing step in the production of chlorobenzenes	(T)
<b>Inorganic Chemicals:</b>		
K071	Brine purification muds from the mercury cell process in chlorine production, where separately prepurified brine is not used	(T)
K073	Chlorinated hydrocarbon waste from the purification step of the diaphragm cell process using graphite anodes in chlorine production	(T)
K106	Wastewater treatment sludge from the mercury cell process in chlorine production	(T)
<b>Pesticides:</b>		
K031	By-product salts generated in the production of MSMA and cacodylic acid	(T)
K032	Wastewater treatment sludge from the production of chlordane	(T)
K033	Wastewater and scrub water from the chlorination of cyclopentadiene in the production of chlordane	(T)
K034	Filter solids from the filtration of hexachlorocyclopentadiene in the production of chlordane	(T)
K097	Vacuum stripper discharge from the chlordane chlorinator in the production of chlordane	(T)
K035	Wastewater treatment sludges generated in the production of creosote	(T)
K036	Still bottoms from toluene reclamation distillation in the production of disulfoton	(T)
K037	Wastewater treatment sludges from the production of disulfoton	(T)
K038	Wastewater from the washing and stripping of phorate production	(T)
K039	Filter cake from the filtration of dimethylphosphorodithioic acid in the production of phorate	(T)
K040	Wastewater treatment sludge from the production of phorate	(T)
K041	Wastewater treatment sludge from the production of toxaphene	(T)
K098	Untreated process wastewater from the production of toxaphene	(T)
K042	Heavy ends or distillation residues from the distillation of tetrachlorobenzene in the production of 2,4,5-T	(T)
K043	2,6-Dichlorophenol waste from the production of 2,4-D	(T)
K099	Untreated wastewater from the production of 2,4-D	(T)

CHECKLIST I B (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
HAZARDOUS WASTES FROM SPECIFIC SOURCES			
list of "K" wastes	261.32 (continued)	Sec. 3(a)AHMMC	

Industry and EPA hazardous waste No.	Hazardous waste	Hazard code
<b>Explosives:</b>		
K044	Wastewater treatment sludges from the manufacturing and processing of explosives	(R)
K045	Spent carbon from the treatment of wastewater containing explosives	(R)
K046	Wastewater treatment sludges from the manufacturing, formulation and loading of lead-based blasting compounds	(R)
K047	Pink/red water from TNT operations	(R)
<b>Petroleum Refining:</b>		
K048	Dissolved air flotation (DAF) float from the petroleum refining industry	(E)
K049	Slip of emulsion solids from the petroleum refining industry	(E)
K050	Heat exchanger bundle cleaning sludge from the petroleum refining industry	(E)
K051	API separator sludge from the petroleum refining industry	(E)
K052	Tank bottoms (lead) from the petroleum refining industry	(E)
<b>Iron and Steel:</b>		
K061	Emission control dust/sludge from the primary production of steel in electric furnaces	(E)
K062	Spent pickle liquor from steel finishing operations	(E, T)
<b>Secondary Lead:</b>		
K069	Emission control dust/sludge from secondary lead smelting	(E)
K100	Waste leaching solution from acid leaching of emission control dust/sludge from secondary lead smelting	(E)
<b>Veterinary Pharmaceuticals:</b>		
K084	Wastewater treatment sludges generated during the production of veterinary pharmaceuticals from arsenic or organo-arsenic compounds	(E)
K101	Distillation tar residues from the distillation of amine-based compounds in the production of veterinary pharmaceuticals from arsenic or organo-arsenic compounds	(E)
K102	Residue from the use of activated carbon for decolorization in the production of veterinary pharmaceuticals from arsenic or organo-arsenic compounds	(E)
<b>Ink Formulation:</b>		
K086	Solvent washes and sludges, caustic washes and sludges, or water washes and sludges from cleaning tubs and equipment used in the formulation of ink from pigments, driers, soaps, and stabilizers containing chromium and lead	(E)
<b>Coking:</b>		
K080	Ammonia still lime sludge from coking operations	(E)
K087	Decanter tank tar sludge from coking operations	(E)

[46 FR 4618, Jan. 16, 1981, as amended at 46 FR 27476-27477, May 20, 1981]

CHECKLIST I B (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
DISCARDED COMMERCIAL CHEMICAL PRODUCTS, OFF-SPECIFICATION SPECIES, CONTAINER RESIDUES, AND SPILL RESIDUES THEREOF			
are hazardous when discarded	261.33	Sec. 3(a) AHWMC	
chemical product or intermediate	261.33(a)	"	
off-specification product	261.33(b)	"	
empty container residue	261.33(c)	"	
spill cleanup debris	261.33(d)	"	
acute hazardous wastes	261.33(e)	"	

Hazardous waste No.	Substance
P023	Acetaldehyde, chloro-
P002	Acetamide, N-(aminofluorosomethyl)-
P057	Acetamide, 2-fluoro-
P058	Acetic acid, fluoro-, sodium salt
P066	Acetimidic acid, N-[(methylcarbamoyloxy)thio-, methyl ester
P001	3-(alpha-acetoxybenzyl)-4-hydroxycoumarin and salts
P002	1-Acetyl-2-thiourea
P003	Acrolein
P070	Aldicarb
P004	Aldrin
P005	Allyl alcohol
P006	Aluminum phosphide
P007	5-(Aminomethyl)-3-isoxazolol
P008	4-Aminopyridine
P009	Ammonium persulfate (R)
P119	Ammonium vanadate
P010	Arsenic acid
P012	Arsenic (III) oxide
P011	Arsenic (V) oxide
P011	Arsenic pentoxide
P012	Arsenic trioxide
P038	Arsine, diethyl-
P054	Azidine
P013	Barium cyanide
P024	Benzenamine, 4-chloro-
P077	Benzenamine, 4-nitro-
P028	Benzene, (chloromethyl)-
P042	1,2-Benzenediol, 4-[1-hydroxy-2-(methylamino)ethyl]-
P014	Benzenethiol
P028	Benzyl chloride
P015	Beryllium dust
P016	Bis(chloromethyl) ether
P017	Bromoacelone
P018	Buzine
P021	Calcium cyanide
P123	Camphene, octachloro-
P103	Carbamidoseleonic acid
P022	Carbon bisulfide
P022	Carbon disulfide
P055	Carbonyl chloride
P033	Chlorine cyanide
P023	Chloroacetaldehyde
P024	p-Chloroaniline
P026	1-(o-Chlorophenyl)thiourea
P027	3-Chloropropionitrile
P029	Copper cyanides
P030	Cyanides (soluble cyanide salts), not elsewhere specified
P031	Cyanogen
P033	Cyanogen chloride

Hazardous waste No.	Substance
P036	Dichlorophenylarsine
P037	Dieldrin
P038	Diethylarsine
P039	O,O-Diethyl S-[2-(ethylthio)ethyl] phosphorodithioate
P041	Diethyl-p-nitrophenyl phosphate
P040	O,O-Diethyl O-pyrazinyl phosphorothioate
P043	Diisopropyl fluorophosphate
P044	Dimethoate
P045	3,3-Dimethyl-1-(methylthio)-2-butanone, O-((methylamino)carbonyl) oxime
P071	O,O-Dimethyl O-p-nitrophenyl phosphorothioate
P082	Dimethylnitrosamine
P046	alpha, alpha-Dimethylphenethylamine
P047	4,6-Dinitro-o-cresol and salts
P034	4,6-Dinitro-o-cyclohexylphenol
P048	2,4-Dinitrophenol
P020	Dinoseb
P085	Diphosphoramidate, octamethyl-
P039	Diutolon
P049	2,4-Dithiocarburel
P109	Dithiopyrophosphoric acid, tetraethyl ester
P050	Endosulfen
P088	Endosulfen
P051	Endrin
P042	Epinephrine
P046	Ethanamine, 1,1-dimethyl-2-phenyl-
P084	Ethanamine, N-methyl-N-nitroso-
P101	Ethyl cyanide
P054	Ethylamine
P097	Famphur
P056	Fluorine
P057	Fluoroacetamide
P058	Fluoroacetic acid, sodium salt
P065	Fulminic acid, mercury(II) salt (R,T)
P059	Heptachlor
P051	1,2,3,4,10,10-Hexachloro-6,7-epoxy-1,4,4a,5,6,7,8,8a-octahydro-endo,endo-1,4,5,8-dimethanonaphthalene
P037	1,2,3,4,10,10-Hexachloro-6,7-epoxy-1,4,4a,5,6,7,8,8a-octahydro-endo,exo-1,4,5,8-dimethanonaphthalene
P060	1,2,3,4,10,10-Hexachloro-1,4,4a,5,6,8a-hexahydro-1,4,5,8-endo,endo-dimethanonaphthalene
P004	1,2,3,4,10,10-Hexachloro-1,4,4a,5,6,8a-hexahydro-1,4,5,8-endo,exo-dimethanonaphthalene
P080	Hexachlorocyclohexahydro-endo,exo-dimethanonaphthalene
P082	Hexaethyl tetraphosphate

CHECKLIST I B (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
acute hazardous wastes	261.33(e)	(continued) Sec. 3(a)	AHWMC

Hazardous waste No.	Substance
P116	Hydrazinecarbohydrazide
P068	Hydrazine, methyl-
P063	Hydrocyanic acid
P063	Hydrogen cyanide
P096	Hydrogen phosphide
P064	Isocyanic acid, methyl ester
P007	3(2H)-Isoxazolone, 5-(aminomethyl)-
P092	Mercury, (aceto-O)phenyl-
P065	Mercury fulminate (R,T)
P016	Methane, oxybichloro-
P112	Methane, tetra- (R)
P118	Methanethiol, trichloro-
P059	4,7-Methano-1H-indene, 1,4,5,6,7,8,8-hexa- tetrachloro-3a,4,7,7a-tetrahydro-
P066	Methonyl
P067	2-Methylaziridine
P066	Methyl hydrazine
P064	Methyl isocyanate
P069	2-Methylfuran
P071	Methyl parathion
P072	alpha-Naphthylthiourea
P073	Nickel carbonyl
P074	Nickel cyanide
P074	Nickel(II) cyanide
P073	Nickel tetracarbonyl
P075	Nicotine and salts
P076	Nitric oxide
P077	p-Nitroaniline
P078	Nitrogen dioxide
P078	Nitrogen(II) oxide
P078	Nitrogen(IV) oxide
P081	Nitroguanidine (R)
P082	N-Nitrosodimethylamine
P084	N-Nitrosomethylamine
P050	5-Norbornene-2,3-dimethanol, 1,4,5,6,7,7- hexachloro, cyclic sulfite
P085	Octamethylpyrophosphoramide
P087	Osmium oxide
P087	Osmium tetroxide
P088	7-Oxabicyclo[2.2.1]heptane-2,3- dicarboxylic acid
P089	Parathion
P034	Phenol, 2-cyclohexyl-4,6-dinitro-
P046	Phenol, 2,4-dinitro-
P047	Phenol, 2,4-dinitro-6-methyl-
P020	Phenol, 2,4-dinitro-6-(1-methylpropyl)-
P009	Phenol, 2,4,6-trinitro-, ammonium salt (R)
P006	Phenyl dichloroarsane
P082	Phenylmercuric acetate
P080	N-Phenylthiourea
P084	Phorate
P096	Phosgene
P096	Phosphene
P041	Phosphoric acid, diethyl p-nitrophenyl ester
P044	Phosphoric acid, O,O-dimethyl S- [2-(methylamino)-2-oxoethyl]ester
P043	Phosphoric acid, bis(1-methyl-2-hydroxyethyl)- ester

Hazardous waste No.	Substance
P064	Phosphoric acid, O,O-diethyl S- (ethylthio)methyl ester
P088	Phosphoric acid, O,O-diethyl O-(p-nitrophenyl) ester
P040	Phosphoric acid, O,O-diethyl O-pyrazinyl ester
P087	Phosphoric acid, O,O-dimethyl O-(p- [[dimethylamino]sulfonyl]phenyl]ester
P110	Plumbane, tetraethyl-
P098	Potassium cyanide
P098	Potassium silver cyanide
P070	Propenal, 2-methyl-2-(methylthio)-, O- [(methylamino)carbonyl]osone
P101	Propenenitrile
P027	Propenenitrile, 3-chloro-
P068	Propenenitrile, 2-hydroxy-2-methyl-
P081	1,2,3-Propanetriol, trinitrate (R)
P017	2-Propanone, 1-bromo-
P102	Propargyl alcohol
P003	2-Propanol
P005	2-Propan-1-ol
P087	1,2-Propylenimine
P102	2-Propyn-1-ol
P008	4-Pyridamine
P075	Pyridine, (S)-3-(1-methyl-2-pyrrolidinyl)- and salts
P111	Pyrophosphoric acid, tetraethyl ester
P103	Selenocourea
P104	Silver cyanide
P105	Sodium azide
P106	Sodium cyanide
P107	Strontium sulfide
P108	Strychnidin-10-one, and salts
P018	Strychnidin-10-one, 2,3-dimethoxy-
P108	Strychnine and salts
P115	Sulfuric acid, thallium(I) salt
P109	Tetraethylthiopyrophosphate
P110	Tetraethyl lead
P111	Tetraethylpyrophosphate
P112	Tetraethylenethane (R)
P082	Tetraphosphoric acid, hexaethyl ester
P113	Thalic oxide
P113	Thallium(III) oxide
P114	Thallium(I) selenate
P115	Thallium(I) sulfate
P045	Thiofene
P049	Thioimidocarbonyl diamide
P014	Thiophene
P116	Thiosemicarbazide
P026	Thiourea, (2-chlorophenyl)-
P072	Thiourea, 1-naphthalenyl-
P093	Thiourea, phenyl-
P123	Toxaphene
P118	Trichloromethanethiol
P119	Vanadic acid, ammonium salt
P120	Vanadium pentoxide
P120	Vanadium(V) oxide
P001	Warfarin
P121	Zinc cyanide
P122	Zinc phosphide (R,T)

CHECKLIST I B (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
toxic wastes	261.33(f)	Sec. 3(a) AHWC	

Hazardous Waste No.	Substance	Hazardous Waste No.	Substance	Hazardous Waste No.	Substance
U001	Acetaldehyde (I)	U049	Benzenamine, 4-chloro-2-methyl-	U074	2-Butene, 1,4-dichloro- (I,T)
U034	Acetaldehyde, trichloro-	U093	Benzenamine, N,N'-dimethyl-4-phenylazo-	U031	n-Butyl alcohol (I)
U187	Acetamide, N-(4-ethoxyphenyl)-	U159	Benzenamine, 4,4'-methylenebis(2-chloro-	U136	Cacodylic acid
U005	Acetamide, N-9H-fluoren-2-yl-	U222	Benzenamine, 2-methyl-, hydrochloride	U032	Calcium chromate
U112	Acetic acid, ethyl ester (I)	U181	Benzenamine, 2-methyl-5-nitro	U238	Carbamic acid, ethyl ester
U144	Acetic acid, lead salt	U019	Benzene (I,T)	U178	Carbamic acid, methylnitroso-, ethyl ester
U214	Acetic acid, thallium(I) salt	U038	Benzeneacetic acid, 4-chloro-alpha-(4-chlorophenyl)-alpha-hydroxy-, ethyl ester	U176	Carbamide, N-ethyl-N-nitroso-
U002	Acetone (I)	U030	Benzene, 1-bromo-4-phenoxy-	U177	Carbamide, N-methyl-N-nitroso-
U003	Acetonitrile (I,T)	U037	Benzene, chloro-	U219	Carbamide, thio-
U004	Acetophenone	U180	1,2-Benzenedicarbonylic acid anhydride	U097	Carbamoyl chloride, dimethyl-
U005	2-Acetylaminofluorene	U026	1,2-Benzenedicarbonylic acid, [bis(2-ethyl-henyl)] ester	U215	Carbonic acid, diethanol(I) salt
U006	Acetyl chloride (C,R,T)	U069	1,2-Benzenedicarbonylic acid, dibutyl ester	U156	Carbonochloridic acid, methyl ester (I,T)
U007	Acrylamide	U068	1,2-Benzenedicarbonylic acid, diethyl ester	U033	Carbon oxyfluoride (R,T)
U008	Acrylic acid (I)	U102	1,2-Benzenedicarbonylic acid, dimethyl ester	U211	Carbon tetrachloride
U009	Acrylonitrile	U107	1,2-Benzenedicarbonylic acid, di-n-octyl ester	U033	Carbonyl fluoride (R,T)
U150	Alanine, 3-[p-bis(2-chloroethyl)amino]phenyl-, L-	U070	Benzene, 1,2-dichloro-	U034	Chloral
U011	Aniline	U071	Benzene, 1,3-dichloro-	U035	Chlorambucil
U012	Aniline (I,T)	U072	Benzene, 1,4-dichloro-	U036	Chlordane, technical
U014	Auramine	U017	Benzene, dichloromethyl-	U026	Chloromaphazine
U015	Azaserine	U223	Benzene, 1,3-diacetylaminoethyl- (R,T)	U037	Chlorobenzene
U010	Azirino(2',3':3,4)pyrrolo(1,2-a)indole-4,7-dione, 6-amino-8-[[[aminocarbonyl]oxymethyl]-1,1a,2,8,8a,8b-hexahydro-8e-methoxy-5-methyl-,	U239	Benzene, dimethyl-(I,T)	U039	4-Chloro-m-cresol
U157	Benz[1]aceanthrylene, 1,2-dihydro-3-methyl-	U201	1,3-Benzene-diol	U041	1-Chloro-2,3-epoxypropene
U016	Benz[c]acridine	U127	Benzene, hexachloro-	U042	2-Chloroethyl vinyl ether
U018	3,4-Benzacridine	U056	Benzene, hexahydro- (I)	U044	Chloroform
U017	Benzal chloride	U185	Benzene, hydroxy-	U046	Chloromethyl methyl ether
U019	Benz[a]anthracene	U220	Benzene, methyl-	U047	beta-Chloronaphthalene
U018	1,2-Benzanthracene	U105	Benzene, 1-methyl-1,2,4-dinitro-	U048	o-Chlorophenol
U094	1,2-Benzanthracene, 7,12-dimethyl-	U106	Benzene, 1-methyl-2,6-dinitro-	U049	4-Chloro-o-toluidine, hydrochloride
U012	Benzenamine (I,T)	U203	Benzene, 1,2-methylene-dioxy-4-allyl-	U032	Chromic acid, calcium salt
U014	Benzenamine, 4,4'-carbonimidoylbis(N,N-dimethyl-	U141	Benzene, 1,2-methylene-dioxy-4-propenyl-	U050	Chrysene
		U090	Benzene, 1,2-methylene-dioxy-4-propyl-	U051	Cresole
		U055	Benzene, (1-methylethyl)- (I)	U052	Cresols
		U189	Benzene, nitro- (I,T)	U052	Crotylic acid
		U183	Benzene, pentachloro-	U053	Crotonaldehyde
		U185	Benzene, pentachloro-nitro-	U055	Cumene (I)
		U020	Benzenesulfonyl chloride (C,R)	U246	Cyanogen bromide
		U207	Benzene, 1,2,4,5-tetrachloro-	U197	1,4-Cyclohexanedione
		U023	Benzene, (trichloromethyl)-(C,R,T)	U056	Cyclohexane (I)
		0234	Benzene, 1,3,5-trinitro- (R,T)	U057	Cyclohexanone (I)
		U021	Benzidine	U130	1,3-Cyclopentadiene, 1,2,3,4,5,5-hexachloro-
		U202	1,2-Benzisothiazolin-3-one, 1,1-dioxide	U058	Cyclophosphamide
		U120	Benzof[1,2-b]fluorene	U240	2,4,4-O, salts and esters
		U022	3,4-Benzopyrene	U059	Daunomycin
		U197	p-Benzquinone	U060	DDO
		U023	Benzotrifluoride (C,R,T)	U061	DDT
		U050	1,2-Benzphenanthrene	U142	Decachlorooctahydro-1,3,4-metheno-2H-cyclobut[1,2-c,d]-pentaen-2-one
		U065	2,2'-Bisazarene (I,T)	U062	Diallate
		U021	(1,1'-Biphenyl)-4,4'-diamine	U133	Diamine (R,T)
		U073	(1,1'-Biphenyl)-4,4'-diamine, 3,3'-dichloro-	U221	Diaminodisulene
		U091	(1,1'-Biphenyl)-4,4'-diamine, 3,3'-dimethoxy-	U063	Dibenz[a,h]anthracene
		U095	(1,1'-Biphenyl)-4,4'-diamine, 3,3'-dimethyl-	U063	1,2,5,8-Dibenzanthracene
		U024	Bis(2-chloroethoxy) methane	U064	1,2,7,8-Dibenzopyrene
		U027	Bis(2-chloroacetyl) ether	U064	Dibenz[a,l]pyrene
		U244	Bis(dimethylthiocarbonyl) disulfide	U066	1,2-Dibromo-3-chloropropane
		U028	Bis(2-ethylhexyl) phthalate	U069	Dibutyl phthalate
		U246	Bromine cyanide	U062	S-(2,3-Dichloroethyl) diisopropylthiocarbamate
		U225	Bromoforn	U070	o-Dichlorobenzene
		U030	4-Bromophenyl phenyl ether	U071	m-Dichlorobenzene
		U128	1,3-Butadiene, 1,1,2,3,4,4-hexachloro-	U072	p-Dichlorobenzene
		U172	1-Butanamine, N-butyl-N-nitroso-	U073	3,3'-Dichlorobenzidine
		U035	Butanoic acid, 4-[[bis(2-chloroethyl)amino]benzene-	U074	1,4-Dichloro-2-butene (I,T)
		U031	1-Butanol (I)	U075	Dichlorodifluoromethane
		U159	2-Butanol (I,T)	U192	3,5-Dichloro-N-(1,1-dimethyl-2-propenyl) benzamide
		U160	2-Butanone peroxide (R,T)	U080	Dichloro diphenyl dichloroethane
		U053	2-Butenol	U081	Dichloro diphenyl trichloroethane
				U078	1,1-Dichloroethylene
				U079	1,2-Dichloroethylene
				U025	Dichloroethyl ether
				U081	2,4-Dichlorophenol

CHECKLIST I B (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
toxic wastes	261.33(f)	(continued) Sec. 3(a)	AHWC

Hazardous Waste No.	Substance	Hazardous Waste No.	Substance
U082	2,6-Dichlorophenol	U136	Ferri dextran
U240	2,4-Dichlorophenoxyacetic acid, salts and esters	U120	Furanthene
U083	1,2-Dichloropropene	U122	Formaldehyde
U084	1,3-Dichloropropene	U123	Formic acid (C,T)
U085	1,2,3,4-Diisobutane (I,T)	U124	Furan (I)
U108	1,4-Diethylene dioxide	U125	2-Furancarboxaldehyde (I)
U086	N,N-Diethylhydrazine	U147	2,3-Furandione
U087	O,O-Diethyl-S-methyl-dithiophosphate	U213	Furan, tetrahydro- (I)
U088	Diethyl phthalate	U125	Furfural (I)
U089	Diethylstilbestrol	U124	Furfuran (I)
U148	1,2-Dihydro-3,6-pyridazinone	U206	D-Glucopyranose, 2-deoxy-2(3-methyl-3-n- inosinate)
U090	Dihydrostrole	U126	Glycidylaldehyde
U091	3,3'-Dimethoxybenzidine	U183	Guandine, N-nitroso-N-methyl-N- noro-
U092	Dimethylamine (I)	U127	Hexachlorobenzene
U093	Dimethylaminocobaltene	U128	Hexachlorobutadiene
U094	7,12-Dimethylbenz[a]anthracene	U129	Hexachlorocyclohexane (gamma isomer)
U095	3,3'-Dimethylbenzidine	U130	Hexachlorocyclopentadiene
U096	alpha, alpha-Dimethylbenzylhydroperoxide (R)	U131	Hexachloroethene
U097	Dimethylcarbamoyl chloride	U132	Hexachlorophene
U098	1,1-Dimethylhydrazine	U243	Hexachloropropene
U099	1,2-Dimethylhydrazine	U133	Hydrazine (R,T)
U101	2,4-Dimethylphenol	U086	Hydrazine, 1,2-diethyl-
U102	Dimethyl phthalate	U099	Hydrazine, 1,1-dimethyl-
U103	Dimethyl sulfate	U109	Hydrazine, 1,2-dimethyl-
U105	2,4-Dinitrochlorane	U134	Hydrofluoric acid (C,T)
U106	2,6-Dinitrochlorane	U134	Hydrogen fluoride (C,T)
U107	Di-n-octyl phthalate	U135	Hydrogen sulfide
U108	1,4-Dioxane	U096	Hydroperoxide, 1-methyl-1-phenylethyl- (R)
U109	1,2-Diphenylhydrazine	U136	Hydroxydimethylarsine oxide
U110	Dipropylamine (I)	U116	2-Imidazolidinethione
U111	Di-N-propylstrosamine	U137	Indeno[1,2,3-cd]pyrene
U001	Ethanol (I)	U138	Iron dextran
U174	Ethanamine, N-ethyl-N-nitroso-	U149	Isobutyl alcohol (I,T)
U087	Ethane, 1,2-dibromo-	U141	Isosetrole
U078	Ethane, 1,1-dichloro-	U142	Kepons
U077	Ethane, 1,2-dichloro-	U143	Lesiocarpine
U114	1,2-Ethanedithiocarbamodithioic acid	U144	Lead acetate
U131	Ethane, 1,1,1,2,2,2-hexachloro-	U145	Lead phosphate
U024	Ethane, 1,1'-(methylenebis(oxy))bis(2-chloro-	U146	Lead subacetate
U003	Ethanimine (I, T)	U128	Lindane
U117	Ethane, 1,1'-oxybis- (I)	U147	Maleic anhydride
U025	Ethane, 1,1'-oxybis(2-chloro-	U148	Maleic hydrazide
U184	Ethane, pentachloro-	U149	Melanonitrile
U208	Ethane, 1,1,1,2-tetrachloro-	U150	Metphelan
U209	Ethane, 1,1,2,2-tetrachloro-	U151	Mercury
U216	Ethanesulfamide	U152	Methacrylonitrile (I,T)
U227	Ethane, 1,1,2-trichloro-	U092	Methanamine, N-methyl- (I)
U247	Ethane, 1,1,1-trichloro-2-bis(p-methoxyphenyl)-	U029	Methane, bromo-
U043	Ethane, chloro-	U045	Methane, chloro- (I,T)
U042	Ethane, 2-chloroethoxy-	U046	Methane, chloromethoxy-
U078	Ethane, 1,1-dichloro-	U068	Methane, dibromo-
U079	Ethane, trans-1,2-dichloro-	U069	Methane, dichloro-
U219	Ethane, 1,1,2,2-tetrachloro-	U075	Methane, dichlorodifluoro-
U173	Ethanol, 2,2'-(nitrosamino)bis-	U136	Methane, iodo-
U004	Ethanone, 1-phenyl-	U119	Methanesulfonic acid, ethyl ester
U006	Ethanoyl chloride (C,R,T)	U211	Methane, tetrachloro-
U112	Ethyl acetate (I)	U121	Methane, trichlorofluoro-
U113	Ethyl acrylate (I)	U153	Methanethiol (I,T)
U226	Ethyl carbamate (urethan)	U225	Methane, tribromo-
U036	Ethyl 4,4'-dichlorobenzilate	U044	Methane, trichloro-
U114	Ethylenebis(dithiocarbamic acid)	U121	Methane, trichlorofluoro-
U087	Ethylene dibromide	U123	Methanoic acid (C,T)
U077	Ethylene dichloride	U036	4,7-Methanodand, 1,2,4,5,6,7,8,8-octa- chloro-3a,4,7,7a-tetrahydro-
U115	Ethylene oxide (I,T)	U154	Methanol (I)
U116	Ethylene thiourea	U155	Methacrylene
U117	Ethyl ether (I)	U247	Methoxychlor
U078	Ethyldene dichloride	U154	Methyl alcohol (I)
U118	Ethylmethacrylate	U029	Methyl bromide
U119	Ethyl methanesulfonate	U186	1-Methylbutane (I)
		U045	Methyl chloride (I,T)

CHECKLIST I B (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
toxic wastes	261.33(f)	(continued) Sec.3(a)AHWMC	

Hazardous Waste No.	Substance	Hazardous Waste No.	Substance	Hazardous Waste No.	Substance
U156	Methyl chlorocarbonate (I,T)	U087	Phosphorodithioic acid, 0,0-dethyl, S-methylester	U226	1,1,1-Trichloroethane
U226	Methylchloroform	U189	Phosphorous sulfide (R)	U227	1,1,2-Trichloroethane
U157	3-Methylcholanthrene	U190	Phthalic anhydride	U228	Trichloroethene
U158	4,4'-Methylenebis(2-chloroaniline)	U191	2-Picoline	U229	Trichloroethylene
U132	2,2'-Methylenebis(3,4,6-trichlorophenol)	U192	Propamide	U121	Trichloromonofluoromethane
U068	Methylene bromide	U194	1-Propylamine (I,T)	U230	2,4,5-Trichlorophenol
U080	Methylene chloride	U110	1-Propylamine, N-propyl- (I)	U231	2,4,6-Trichlorophenol
U122	Methylene oxide	U066	Propane, 1,2-dibromo-3-chloro-	U232	2,4,5-Trichlorophenoxyacetic acid
U159	Methyl ethyl ketone (I,T)	U149	Propenedinitrile	U234	sym-Trinitrobenzene (R,T)
U160	Methyl ethyl ketone peroxide (R,T)	U171	Propane, 2-nitro- (I)	U182	1,3,5-Triazene, 2,4,5-trimethyl-
U136	Methyl iodide	U027	Propane, 2,2'-oxybis(2-chloro-	U235	Tris(2,3-dibromopropyl) phosphate
U161	Methyl isobutyl ketone (I)	U193	1,3-Propene sulfone	U236	Trypan blue
U162	Methyl methacrylate (I,T)	U235	1-Propanol, 2,3-dibromo-, phosphate (3:1)	U237	Uracil, 5[bis(2-chloromethylamino)-
U163	N-Methyl-N'-nitro-N-nitrosoguanidine	U126	1-Propanol, 2,3-epoxy-	U237	Uracil mustard
U161	4-Methyl-2-pentanone (I)	U140	1-Propanol, 2-methyl- (I,T)	U043	Vinyl chloride
U164	Methylthiourea	U002	2-Propanone (I)	U239	Xylene (I)
U010	Mitomycin C	U007	2-Propanamide	U200	Yohimben-16-carboxylic acid, 11,17-dimethoxy-18-[(3,4,5-trimethoxybenzoyloxy)-], methyl ester.
U059	5,12-Naphthoquinone, (2S-cis)-6-acetyl-10-[(3-amino-2,3,6-trideoxy-alpha-L-lyxohexopyranosyl)oxy]-7,8,9,10-tetrahydro-6,8,11-trihydroxy-1-methoxy-	U084	Propane, 1,3-dichloro-		
U165	Naphthalene	U243	1-Propane, 1,1,2,3,3,3-hexachloro-		
U047	Naphthalene, 2-chloro-	U009	2-Propanenitrile		
U166	1,4-Naphthalenedione	U152	2-Propanenitrile, 2-methyl- (I,T)		
U236	2,7-Naphthalenedisulfonic acid, 3,3'-bis[3-(dimethyl-(1,1'-biphenyl)-4,4'-diyl)-bis(azo)bis(5-amino-4-hydroxy)-, tetrasodium salt	U008	2-Propenoic acid (I)		
U166	1,4-Naphthoquinone	U113	2-Propenoic acid, ethyl ester (I)		
U167	1-Naphthylamine	U118	2-Propenoic acid, 2-methyl-, ethyl ester		
U168	2-Naphthylamine	U162	2-Propenoic acid, 2-methyl-, methyl ester (I,T)		
U167	alpha-Naphthylamine	U233	Propionic acid, 2-(2,4,5-trichlorophenoxy)-		
U168	beta-Naphthylamine	U194	n-Propylamine (I,T)		
U026	2-Naphthylamine, N,N'-bis(2-chloro-methyl)-	U083	Propylene dichloride		
U169	Nitrobenzene (I,T)	U196	Pyridine		
U170	p-Nitrophenol	U155	Pyridine, 2-[(2-(dimethylamino)-2-thenylamino)-		
U171	2-Nitropropane (I)	U179	Pyridine, hexahydro-N-nitroso-		
U172	N-Nitrosodi-n-butylamine	U191	Pyridine, 2-methyl-		
U173	N-Nitrosodihydroxylamine	U164	4(1H)-Pyrimidinone, 2,3-dihydro-6-methyl-2-thioxo-		
U174	N-Nitrosodimethylamine	U180	Pyrolic, tetrahydro-N-nitroso-		
U111	N-Nitroso-N-propylamine	U200	Risperine		
U176	N-Nitroso-N-ethylurea	U201	Resorcinol		
U177	N-Nitroso-N-methylurea	U202	Saccharin and salts		
U178	N-Nitroso-N-methylurethane	U203	Satrol		
U179	N-Nitrosopiperidine	U204	Selenious acid		
U180	N-Nitrosopyrrolidine	U204	Selenium dioxide		
U181	5-Nitro-o-toluidine	U205	Selenium disulfide (R,T)		
U193	1,2-Oxathiolane, 2,2-dioxide	U015	L-Serine, diazoacetate (ester)		
U058	2H-1,3,2-Oxazaphosphorine, 2-[bis(2-chloro-ethylamino)tetrahydro-, oxide 2-	U233	Silver		
U115	Oxirane (I,T)	U089	4,4'-Stilbene diol, alpha, alpha'-diethyl-		
U041	Oxirane, 2-(chloromethyl)-	U206	Streptozocin		
U182	Paraldehyde	U135	Sulfur hydride		
U183	Pentachlorobenzene	U103	Sulfuric acid, dimethyl ester		
U184	Pentachloroethane	U189	Sulfur phosphide (R)		
U185	Pentachloronitrobenzene	U205	Sulfur sesquioxide (R,T)		
U242	Pentachlorophenol	U232	2,4,5-T		
U186	1,3-Pentadiene (I)	U207	1,2,4,5-Tetrachlorobenzene		
U187	Phenacetin	U208	1,1,1,2-Tetrachloroethane		
U188	Phenol	U209	1,1,2,2-Tetrachloroethane		
U048	Phenol, 2-chloro-	U210	Tetrachloroethylene		
U039	Phenol, 4-chloro-3-methyl-	U212	2,3,4,6-Tetrachlorophenol		
U061	Phenol, 2,4-dichloro-	U213	Tetrahydrofuran (I)		
U062	Phenol, 2,6-dichloro-	U214	Thallium(I) acetate		
U101	Phenol, 2,4-dimethyl-	U215	Thallium(I) carbonate		
U170	Phenol, 4-nitro-	U216	Thallium(I) chloride		
U242	Phenol, pentachloro-	U217	Thallium(I) nitrate		
U212	Phenol, 2,3,4,6-tetrachloro-	U218	Thiourea		
U230	Phenol, 2,4,5-trichloro-	U153	Thiomethanol (I,T)		
U231	Phenol, 2,4,6-trichloro-	U219	Thiourea		
U137	1,10-(1,2-phenylene)pyrene	U244	Thiram		
U145	Phosphoric acid, Lead salt	U220	Toluene		
		U221	Toluenediamine		
		U223	Toluene diisocyanate (R,T)		
		U222	O-Toluidine hydrochloride		
		U011	1H-1,2,4-Triazol-3-amine		

CHECKLIST I C

CHARACTERISTICS

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
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SUBPART C - CHARACTERISTICS OF HAZARDOUS WASTE

CHARACTERISTIC OF IGNITABILITY

liquid/flash point less than 60°C.	261.21(a)(1)	Sec. 3(a)AHWMC	
non-liquid/burns under standard temperature and pressure	261.21(a)(2)	"	
ignitable compressed gas	261.21(a)(3)	"	
oxidizer	261.21(a)(4)	"	
EPA number D001	261.21(b)	"	

CHARACTERISTIC OF CORROSIVITY

aqueous/ph < 2 or > 12.5	261.22(a)(1)	"	
liquid/corrodes steel	261.22(a)(2)	"	
EPA number D002	261.22(b)	"	

CHARACTERISTIC OF REACTIVITY

unstable/violent change	261.23(a)(1)	"	
reacts violently with water	261.23(a)(2)	"	
potentially explosive	261.23(a)(3)	"	
generates toxic gases	261.23(a)(4)	"	
cyanide or sulfide bearing/generates toxic gases	261.23(a)(5)	"	
detonation/explosion, if heated	261.23(a)(6)	"	
detonation/explosion at STP	261.23(a)(7)	"	
forbidden explosive	261.23(a)(8)	"	
EPA number D003	261.23(b)	"	

CHARACTERISTIC OF EP TOXICITY

test criteria and waste list	261.24(a)	"	
EPA numbers	261.24(b)	"	

CHECKLIST II  
GENERATOR REQUIREMENTS

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
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SUBPART A - GENERAL

PURPOSE, SCOPE, AND APPLICABILITY

on site generators	262.10(b)	Ark. Stat. 82-4203 Ark. Stat. 82-4220	(e) and Sec. 3(a) AHWMC (f) See Comment #6
importer	262.10(c)	2(b)(11) 3(a); and 16 AHWMC	
farmer's requirements	262.10(d)	Sec. 3(a) and 9(h) AHWMC	See Comment #7
Compliance requirements and penalties	262.10(e)	Sec. 3(a) AHWMC	
Initiators of shipment	262.10(f)	2(b)(15) and 3(a) AHWMC	See Comment #6

HAZARDOUS WASTE DETERMINATION

Excluded under 261.4 listed in Subpart D, Part 261	262.11(a)	Sec. 3(a) AHWMC	
Identified in Subpart C, Part 261	262.11(b)	"	
	262.11(c)	"	
testing	262.11(c)(1)	"	
characteristics	262.11(c)(2)	"	

EPA IDENTIFICATION NUMBERS

number required	262.12(a)	"	
application	262.12(b)	"	
offers prohibited	262.12(c)	"	

SUBPART B - THE MANIFEST

GENERAL REQUIREMENTS

off-site transportation	262.20(a)	"	
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CHECKLIST II (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
facility	262.20(b)	Sec. 3(a) AHWMC	
alternate	262.20(c)	"	
failure to deliver	262.20(d)	"	

REQUIRED INFORMATION

document number	262.21(a)(1)	16(m)(1) AHWMC	
name, address, phone number, EPA I.D. number	262.21(a)(2)	16(m)(2) AHWMC	
name, I.D. number of transporter	262.21(a)(3)	16(m)(3) AHWMC	
name, address, I.D. number of Facilities	262.21(a)(4)	16(m)(4) AHWMC	
description per 49 CFR 172	262.21(a)(5)	16(m)(6) AHWMC	
quantity, type, number	262.21(a)(6)	16(m)(8) AHWMC	
certification	262.21(b)	16(m)(10) AHWMC	

NUMBER OF COPIES

file Copies	262.22	16(N)AHWMC	
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USE OF THE MANIFEST

generators duties	262.23(a)	16(q)AHWMC	
generators signature	262.23(a)(1)	16(q)(4)AHWMC	
transporter signature/ date	262.23(a)(2)	16(q)(5) AHWMC	
retain copy	262.23(a)(3)	16(q)(6) AHWMC	
copies to transporter	262.23(b)	16(q)(7) AHWMC	
shipment by water	262.23(c)	16(q)(9) AHWMC	
shipment by railroad	262.23(d)	16(q)(10)AHWMC	

SUBPART C - PRE-TRANSPORT REQUIREMENTS

PACKAGING

generator's duty	262.30	Section 3(a)AHWMC	
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CHECKLIST II (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
<b>LABELING</b>			
generator's duty	262.31	Section 3(a) AHWMC	
<b>MARKING</b>			
package	262.32(a)	" " "	
container	262.32(b)	" " "	
<b>PLACARDING</b>			
generator's duty	262.33	" " "	
<b>ACCUMULATION TIME</b>			
90 days without a permit provided that	262.34(a)	" " "	
containers	262.34(a)(1)	" " "	
dated	262.34(a)(2)	" " "	
labeled	262.34(a)(3)	" " "	
compliance with 265 criteria for extension when stored over 90 days	262.34(a)(4)	" " "	
	262.34(b)	" " "	
<b>SUBPART D - RECORDKEEPING AND REPORTING</b>			
<b>RECORDKEEPING</b>			
copies retained	262.40(a)	" " "	
biennial report and exception report	262.40(b)	" " "	
test results and analyses	262.40(c)	" " "	
automatic extension	262.40(d)	" " "	
<b>BIENNIAL REPORTING</b>			
off-site shipper	262.41(a)	13(a)(6) AHWMC	
on-site handler	262.41(b)	13(a)(6) AHWMC	

CHECKLIST II (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
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**EXCEPTION REPORTING**

copy of manifest not received/35 days exception report/45 days	262.42(a)	3(a) and 16(i) AHWMC	
exception report/45 days	262.42(b)	" "	
copy of manifest	262.42(b)(1)	" "	
letter	262.42(b)(2)	" "	

**ADDITIONAL REPORTING**

quantity and disposition	262.43	Section 3(a) AHWMC	
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**SUBPART E - SPECIAL CONDITIONS**

**INTERNATIONAL SHIPMENTS**

requirements for importers or exporters	262.50(a)	Section 3(a) AHWMC	
exporters duties	262.50(b)	" " "	
contents of written notice to Director	262.50(b)(1)	" " "	
confirm delivery	262.50(b)(2)	" " "	
exceptions to meeting manifest requirements	262.50(b)(3)	" " "	
exception report criteria	262.50(c)	" " "	
exception to manifest for importers	262.50(d)	" " "	

**FARMERS**

pesticide container	262.51	Section 3(a) and 9(h) AHWMC	
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CHECKLIST III

TRANSPORTER REQUIREMENTS

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
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SUBPART A - GENERAL

SCOPE

transportation standards	263.10(a)	Section 3(a) AHWMC	
on-site transportation excluded	263.10(b)	" " "	
other regulations applicable	263.10(c)	" " "	
importers of waste	263.10(c)(1)	" " "	
mixers of waste	263.10(c)(2)	" " "	

EPA IDENTIFICATION NUMBER

number required	263.11(a)	Section 3(a) AHWMC	
application	263.11(b)	" " "	

TRANSFER FACILITY REQUIREMENTS

exception	263.12	16(x) AHWMC	See Comment #29
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SUBPART B - COMPLIANCE WITH THE MANIFEST SYSTEM AND RECORDKEEPING

MANIFEST SYSTEM

manifest required	263.20(a)	16(r)(3) AHWMC	
signature and date	263.20(b)	Section 3(a) AHWMC	
accompanies waste	263.20(c)	3(a) and 16(r) AHWMC	
delivery to another transporters	263.20(d)	3(a) and 16(s) AHWMC	
water shipments	263.20(e)	16(s)	
delivered by water	263.20(e)(1)	16(s)	
shipping paper	263.20(e)(2)	16(s)	
signature of owner	263.20(e)(3)	16(s)	
signature of transporter	263.20(e)(4)	16(s)	
copies retained	263.20(e)(5)	16(s)	

CHECKLIST III (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
rail shipments	263.20(f)	16(t) AHWMC	
initial rail transporter	263.20(f)(1)	16(t) AHWMC	
shipping paper	263.20(f)(2)	16(t) AHWMC	
delivery to facility	263.20(f)(3)	16(t) AHWMC	
delivery to non-rail transporter	263.20(f)(4)	16(t) AHWMC	
acceptance from rail transporter	263.20(f)(5)	16(t) AHWMC	
exporters	263.20(g)	16(u) AHWMC	
date	263.20(g)(1)	16(u) AHWMC	
signature	263.20(g)(2)	16(u) AHWMC	
return copy	263.20(g)(3)	16(u) AHWMC	

COMPLIANCE WITH MANIFEST

quantity	263.21(a)	16(v) AHWMC	
designated facility	263.21(a)(1)	16(v) AHWMC	
alternate facility	263.21(a)(2)	16(v) AHWMC	
transporter	263.21(a)(3)	16(v) AHWMC	
place outside U.S.	263.21(a)(4)	16(v) AHWMC	
inability to deliver/ revision of manifest	263.21(b)	16(w) AHWMC	

RECORDKEEPING

retain copies	263.22(a)	Section 3(a) AHWMC	
water transporter	263.22(b)	" "	
rail transporter	263.22(c)	" "	
exporter	263.22(d)	" "	
automatic extension	263.22(e)	" "	

CHECKLIST III (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
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SUBPART C - HAZARDOUS WASTE DISCHARGES

IMMEDIATE ACTION

transporter action removal/authorization by official	263.30(a)	16(z) AHWMC	
	263.30(b)	16(z) AHWMC	
duties of transporter	263.30(c)	16(z) AHWMC	
notice	263.30(c)(1)	16(z) AHWMC	
report	263.30(c)(2)	16(z) AHWMC	
water transporter	263.30(d)	16(z) AHWMC	

DISCHARGE CLEAN-UP

transporter duty	263.31	16(z)(5) AHWMC	
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CHECKLIST IV A  
FACILITY REQUIREMENTS

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
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SUBPART A - GENERAL

APPLICABILITY

all o and o of TSDFs with exceptions	264.1(b)	Sec. 3(a) AHWMC	
ocean disposal/ permit by rule	264.1(c)	"	
UIC/permit by rule	264.1(d)	"	
POTW/permit by rule	264.1(e)	"	
post authorization rule making	264.1(f)	"	
exceptions	264.1(g)	"	

SUBPART B - GENERAL FACILITY STANDARDS

IDENTIFICATION NUMBER

EPA number required	264.11	"	
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NOTICES

hazardous waste from foreign source	264.12(a)	"	
hazardous waste from off-site source	264.12(b)	"	
new o/o	264.12(c)	"	

GENERAL WASTE ANALYSIS

waste analysis	264.13(a)	"	
waste analysis plan	264.13(b)	12(a)(4) and (6) and 13(a)(4) AHWMC	See Comment #8
off-site facility waste analysis plan	264.13(c)	12(a)(4), (6)(9) 13(a)(4) AHWMC	See Comment #8

SECURITY

entry	264.14(a)	Sec. 3(a) AHWMC	
surveillance	264.14(b)(1)	"	
barrier and control	264.14(b)(2)	"	
sign	264.14(c)	"	

CHECKLIST IV A (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
<b>GENERAL INSPECTION REQUIREMENTS</b>			
inspections	264.15(a)	Ark. Stat. 82-4205(g) 3(a), 10 AHWMC	(3) See Comment #9
schedule	264.15(b)	3(a) and 10(c) and (d) AHWMC	
remedies	264.15(c)	3(a) AHWMC	
recordkeeping	264.15(d)	3(a) and 10(e) and (f)AHWMC	
<b>PERSONNEL TRAINING</b>			
training	264.16(a)	3(a) AHWMC	
timing of instruction	264.16(b)	"	
annual review	264.16(c)	"	
recordkeeping	264.16(d)	"	
training records	264.16(e)	"	
<b>GENERAL REQUIREMENTS FOR IGNITABLE, REACTIVE, OR INCOMPATIBLE WASTES</b>			
precautions	264.17	"	
<b>LOCATION STANDARDS</b>			
seismic	264.18(a)	3(a) and 5(a) and (b) AHWMC	See Comment #10
floodplains (applicable only to subparts I, J, K, L, & O)	264.18(b)	3(a) and 5(a) and (b)	
<b>SUBPART C - PREPAREDNESS AND PREVENTION</b>			
<b>DESIGN AND OPERATION OF FACILITY</b>			
requirements	264.31	Sec. 3(a) AHWMC	
<b>REQUIRED EQUIPMENT</b>			
internal communications or alarm	264.32(a)	"	
telephone or equivalent	264.32(b)	"	
fire extinguisher	264.32(c)	"	
water	264.32(d)	"	

CHECKLIST IV A (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
<b>TESTING AND MAINTENANCE OF EQUIPMENT</b>			
assurance	264.33	Sec. 3(a) AHWMC	
<b>ACCESS TO COMMUNICATIONS OR ALARM SYSTEM</b>			
handling hazardous waste	264.34(a)	"	
one employee only	264.34(b)	"	
<b>REQUIRED AISLE SPACE</b>			
requirement	264.35		
<b>ARRANGEMENTS WITH LOCAL AUTHORITIES</b>			
arrangements	264.37(a)3(a)	Ark. Stat. 82-4205(g)(4) 12(a)(5) AHWMC	See Comment #11
document refusals	264.37(b)	Sec. 3(a) AHWMC	
<b>SUBPART D - CONTINGENCY PLAN AND EMERGENCY PROCEDURES</b>			
<b>PURPOSE AND IMPLEMENTATION OF CONTINGENCY PLAN</b>			
purpose	264.51(a)	"	
implementation	264.51(b)	"	
<b>CONTENT OF CONTINGENCY PLAN</b>			
actions to take	264.52(a)	"	
SPCC	264.52(b)3(a)	Ark. Stat. 82-4205(g)(4) 12(a)(5) AHWMC	See Comment #11
local police etc.	264.52(c)	Sec 3(a) AHWMC	
names and addresses	264.52(d)	"	
emergency equipment	264.52(e)	"	
evacuation	264.52(f)	"	
<b>COPIES OF CONTINGENCY PLAN</b>			
facility	264.53(a)	"	
local police etc.	264.53(b)	"	

CHECKLIST IV A (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
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AMENDMENT OF CONTINGENCY PLAN

facility permit revision	264.54(a)	Sec. 3(a) AHWMC	
plan failure	264.54(b)	"	
facility change	264.54(c)	"	
list of coordinator change	264.54(d)	"	
list of equipment change	264.54(e)	"	

EMERGENCY COORDINATOR

duties	264.55	3(a) and 10(a) and (b) AHWMC	See Comment #12
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EMERGENCY PROCEDURES

procedures	264.56(a)	Sec. 3(a) AHWMC	
release, fire, explosion	264.56(b)	"	
hazard assessment	264.56(c)	"	
reporting	264.56(d)	"	
measures during emergency	264.56(e)	"	
stop operation procedures	264.56(f)	"	
post-emergency TSD	264.56(g)	"	
procedures after emergency	264.56(h)	"	
notifications	264.56(i)	"	
operation record	264.56(j)	"	

SUBPART E - MANIFEST SYSTEM, RECORDKEEPING, AND REPORTING

APPLICABILITY

both on & off-site facilities. §71, 72 & 76 do not apply to o/o of on-site facilities that do not receive from off-site	264.70	Sec. 3(a) AHWMC and Sec. 16 AHWMC	
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CHECKLIST IV A (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
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USE OF MANIFEST SYSTEM

waste accompanied by manifest	264.71(a)	16(bb)(2)(5) and Section 3(a) AHWMC	
waste accompanied by shipping paper	264.71(b)	Section 3(a) and 16(bb)(5) AHWMC	

MANIFEST DISCREPANCIES

definitions	264.72(a)	Sec. 3(a) AHWMC	
action on discovery	264.72(b)	"	

OPERATING RECORD

record	264.73(a)	"	
information	264.73(b)	"	

AVAILABILITY, RETENTION, DISPOSITION OF RECORDS

availability	264.74(a)	"	
retention period	264.74(b)	"	
copies	264.74(c)	"	

BIENNIAL REPORT

report requirements	264.75	13(a)(6) AHWMC	
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UNMANIFESTED WASTE REPORT

report requirements	264.76	16(bb)(7) AHWMC	
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ADDITIONAL REPORTS

fires, explosions	264.77(a)	3(a) AHWMC	
facility closure	264.77(c)	"	

SUBPART F - GROUNDWATER PROTECTION

APPLICABILITY

TSD in SI, WP, LT or LF	264.90(a)	"	
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CHECKLIST IV A (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
exemptions	264.90(b)	Sec. 3(a) AHWMC	
time period	264.90(c)	"	
<b>REQUIRED PROGRAMS</b>			
detection monitoring, compliance monitoring, correction action	264.91(a)	"	
specified in permit	264.91(b)	"	
<b>GROUNDWATER PROTECTION STANDARD</b>			
owner must comply	264.92	"	
<b>HAZARDOUS CONSTITUENTS</b>			
specified in permit	264.93(a)	"	
exemption considerations	264.93(b)	"	
other considerations	264.93(c)	"	
<b>CONCENTRATION LIMITS</b>			
specified in permit	264.94(a)	"	
factors for setting alternate limits	264.94(b)	"	
must consider 122.35	264.94(c)	"	
<b>POINT OF COMPLIANCE</b>			
specified in permit	264.95(a)	"	
definition of waste management area	264.95(b)	"	
<b>COMPLIANCE PERIOD</b>			
specified in permit	264.96(a)	"	
beginning	264.96(b)	"	
end	264.96(c)	"	

CHECKLIST IV A (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
<b>GENERAL GROUND-WATER MONITORING REQUIREMENTS</b>			
wells	264.97(a)	Sec. 3(a) AHWC	
multiple units	264.97(b)	"	
well casing	264.97(c)	"	
consistency	264.97(d)	"	
appropriateness and accuracy	264.97(e)	"	
groundwater surface elev.	264.97(f)	"	
background quality	264.97(g)	"	
statistical procedure	264.97(h)	"	
<b>DETECTION MONITORING PROGRAM</b>			
parameters specified in permit	264.98(a)	"	
owner must have ground water monitor system	264.98(b)	"	
background values specified in permit	264.98(c)	"	
owner must determine ground water quality	264.98(d)	"	
owner must determine flow rate	264.98(e)	"	
owner must meet 264.97(d) & (e)	264.98(f)	"	
owner must determine in- crease over background	264.98(g)	"	
actions when increase occurs	264.98(h)	"	
demonstration - increase from other source	264.98(i)	"	
permit modifications	264.98(j)	"	
owner must assure compliance	264.98(k)	"	
<b>COMPLIANCE MONITORING PROGRAM</b>			
standard specified in permit	264.99(a)	"	

CHECKLIST IV A (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
system must comply concentration limits specified in permit	264.99(b)	Sec. 3(a) AHWMC	
concentration will be determined	264.99(c)	"	
flow rate will be determined	264.99(d)	"	
samples must be analyzed	264.99(e)	"	
procedures for sampling action when standards exceeded	264.99(f)	"	
demonstration increase due to other sources	264.99(g)	"	
permit modification compliance must be assured	264.99(h)	"	
	264.99(i)	"	

CORRECTIVE ACTION PROGRAM

standards set in permit	264.100(a)	"	
specific measures set in permit	264.100(b)	"	
permit states time to begin correction	264.100(c)	"	
groundwater monitoring in corrective action	264.100(d)	"	
other corrective actions	264.100(e)	"	
period of corrective action	264.100(f)	"	
written notification	264.100(g)	"	
permit modification	264.100(h)	"	

SUBPART G - CLOSURE AND POST-CLOSURE

APPLICABILITY

closure of all facilities	264.110(a)	"	
post-closure of all disposal and some other facilities	264.110(b)	"	

CHECKLIST IV A (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
<b>CLOSURE PERFORMANCE STANDARD</b>			
minimizes maintenance	264.111(a)	Sec. 3(a) AHWMC	
controls, minimizes post-closure escape	264.111(b)	"	
<b>CLOSURE PLAN; AMENDMENT OF PLAN</b>			
written plan required	264.112(a)	"	
describes how and when facility will be closed	264.112(a)(1)	"	
estimates maximum waste inventory	264.112(a)(2)	"	
describes steps to decontaminate equipment	264.112(a)(3)	"	
estimates schedule of closure	264.112(a)(4)	"	
amendment	264.112(b)	"	
notification prior to closure start	264.112(c)	"	
<b>CLOSURE: TIME ALLOWED FOR CLOSURE</b>			
treat final volume with- in 90 days or meet cri- teria for longer period	264.113(a)	"	
complete closure within 180 days or meet cri- teria for longer period	264.113(b)	"	
<b>DISPOSAL OR DECONTAMINATION OF EQUIPMENT</b>			
requirement at closure	264.114	"	
<b>CERTIFICATION OF CLOSURE</b>			
requirement at closure	264.115	"	
<b>POST-CLOSURE CARE AND USE OF PROPERTY</b>			
continue care 30 years reduction or extension of care period	264.117(a)(1)	"	
	264.117(a)(2)	"	
security requirements	264.117(b)	"	
post closure use limits	264.117(c)	"	
activities in accord with plan	264.117(d)	"	

CHECKLIST IV A (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
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POST-CLOSURE PLAN; AMENDMENT OF PLAN

written plan and specified activities required	264.118(a)	Sec 3(a) AHWMC	
amendment	264.118(b)	"	
permit modification timing	264.118(c)	"	

NOTICE TO LOCAL LAND AUTHORITY

survey plat	264.119	"	
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NOTICE IN DEED TO PROPERTY

requirement to enter note on deed	264.120(a)	"	
conditions for removal of notation	264.120(b)	"	

SUBPART H - FINANCIAL REQUIREMENTS

APPLICABILITY

to all HWM facilities	264.140(a)	Ark. Stat. 82-4205(g); 12(a)(7) AHWMC	3(a) and See Comment #13
to specified facilities only	264.140(b)	"	
State exemption	264.140(c)	"	

DEFINITIONS

closure plan	264.141(a)	Sec. 3(a) AHWMC	
current closure cost estimate	264.141(b)	"	
current post-closure cost estimate	264.141(c)	"	
parent corporation	264.141(d)	"	
post-closure plan	264.141(e)	"	
terms used in financial tests	264.141(f)	"	
terms used in liability requirements	264.141(g)	"	

CHECKLIST IV A (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
<b>COST ESTIMATE FOR CLOSURE</b>			
o/o must have	264.142(a)	Sec. 3(d) AHWMC	
adjust for inflation	264.142(b)	"	
revise when closure plan changes	264.142(c)	"	
keep at the facility	264.142(d)	"	
<b>FINANCIAL ASSURANCE FOR CLOSURE</b>			
options: closure trust fund	264.143(a)	"	
surety bond guaranteeing payment into a closure trust fund	264.143(b)	"	
surety bond guaranteeing performance of closure	264.143(c)	"	
closure letter of credit	264.143(d)	"	
closure insurance	264.143(e)	"	
financial test and cor- porate guarantee for closure	264.143(f)	"	
use of multiple financial mechanisms	264.143(g)	"	
use of a financial mechanism for multiple facilities	264.143(h)	"	
release of the o/o from the requirements of this section	264.143(i)	"	
<b>COST ESTIMATE FOR POST-CLOSURE CARE</b>			
annual cost of post- closure monitoring and maintenance	264.144(a)	"	
adjust for inflation	264.144(b)	"	
revise when post closure plan changes	264.144(c)	"	
keep at facility	264.144(d)	"	

CHECKLIST IV A (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
<b>FINANCIAL ASSURANCE FOR POST-CLOSURE CARE</b>			
options:			
post closure trust fund	264.145(a)	Sec.3(a) AHWMC	
surety bond guarantee- ing payment into a		"	
post-closure trust fund	264.145(b)		
surety bond guarantee- ing performance of		"	
post-closure care	264.145(c)		
post-closure letter of credit	264.145(d)	"	
post-closure insurance	264.145(e)	"	
financial test and cor- porate guarantee for		"	
post-closure care	264.145(f)		
use of multiple		"	
financial mechanisms	264.145(g)		
use of a financial		"	
mechanism for multiple		"	
facilities	264.145(h)		
release of the o/o from the requirements of this section	264.145(i)	"	
<b>USE OF A MECHANISM FOR FINANCIAL ASSURANCE OF BOTH CLOSURE AND POST-CLOSURE CARE</b>			
funds must be equal to sum if separate mechan- isms are used	264.146	"	
<b>LIABILITY REQUIREMENTS</b>			
coverage for sudden accidental occurrences	264.147(a)	Ark. Stat. 82-4205(g) (1) and Sec.3(a) AHWMC	See Comment #14
coverage for nonsudden accidental occurrences	264.147(b)	Sec. 3(a) AHWMC	
request for variance	264.147(c)	"	
adjustments by the Director	264.147(d)	"	
period of coverage	264.147(e)	"	
financial test for liability coverage	264.147(f)	"	

CHECKLIST IV A (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
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INCAPACITY OF O/O, GUARANTORS, OR FINANCIAL INSTITUTIONS

incapacity of o/o or guarantor	264.148(a)	Sec. 3(a) AHWC	
incapacity of financial institution	264.148(b)	"	

WORDING OF THE INSTRUMENTS

trust agreement	264.151(a)	3(a) AHWC	- See Comment #14
financial guarantee bond	264.151(b)	"	
performance bond	264.151(c)	"	
irrevocable standby letter of credit	264.151(d)	"	
certificate of insurance for closure or post-closure care	264.151(e)	"	
letter from chief financial officer (financial assurance)	264.151(f)	"	
letter from chief financial officer (liability coverage)	264.151(g)	"	
corporate guarantee for closure or post-closure care	264.151(h)	"	
hazardous waste facility liability endorsement	264.151(i)	"	
hazardous waste facility certificate of liability insurance	264.151(j)	"	

CHECKLIST IV A (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
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SUBPART I - USE AND MANAGEMENT OF CONTAINERS

APPLICABILITY

storage	264.170	3(a) and 13(a)(1) AHWMC	See Comment #15
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CONDITION OF CONTAINERS

requirements when containers bad	264.171	Sec. 3(a) AHWMC	
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COMPATIBILITY OF WASTE WITH CONTAINERS

must be compatible	264.172	"	
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MANAGEMENT OF CONTAINERS

Keep closed	264.173(a)	"	
care in handling	264.173(b)	"	

INSPECTIONS

weekly	264.174	"	
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CONTAINMENT

requires a containment system	264.175(a)	"	
system design and operation requirements	264.175(b)	"	
exception	264.175(c)	"	

SPECIAL REQUIREMENTS FOR IGNITABLE OR REACTIVE WASTE

Required distance from property line	264.176	"	
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SPECIAL REQUIREMENTS FOR INCOMPATIBLE WASTES

not to be placed in same container	264.177(a)	"	
Previously used container	264.177(b)	"	
means of separation	264.177(c)	"	

CLOSURE

residues must be removed	264.178	"	
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CHECKLIST IV A (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
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SUBPART J - TANKS

APPLICABILITY

applicability	264.190(a)	Sec. 3(a) AHWMC	
exceptions	254.190(b)	"	

DESIGN OF TANKS

design requirements	264.191	"	
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GENERAL OPERATING REQUIREMENTS

tank - waste compatibility	264.192(a)	"	
prevention of overfilling	254.192(b)	"	

INSPECTIONS

items to be inspected	264.194(a)	"	
schedule and procedure	264.194(b)	"	
contingency plan	264.194(c)	"	

CLOSURE

closure requirements	264.197	"	
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SPECIAL REQUIREMENTS FOR IGNITABLE OR REACTIVE WASTES

limits/conditions for storage in tanks	264.198(a)	"	
NFPA Requirements	264.198(b)	"	

SPECIAL REQUIREMENTS FOR INCOMPATIBLE WASTES

prohibitions in same tank	264.199(a)	"	
prohibitions in unwashed tank	264.199(b)	"	

CHECKLIST IV A (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
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SUBPART K - SURFACE IMPOUNDMENTS

APPLICABILITY

apply to TSD facilities	264.220	Sec. 3(a) and 5(b) AHWMC	See Comment #16
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DESIGN AND OPERATING REQUIREMENTS

for liner design, construction and installation	264.221(a)	Sec. 3(a) AHWMC	
exemption consideration to prevent overtopping and malfunctions	264.221(b)	"	
	264.221(c)	"	
for dike performance	264.221(d)	"	
specified in the permit	264.221(e)	"	

DOUBLE-LINED SURFACE IMPOUNDMENTS; EXEMPTION FROM SUBPART F GROUND-WATER PROTECTION REQUIREMENTS

conditions for exemption requirements if liquid leaks into leak detec- tion system	264.222(a)	"	
	264.222(b)	"	
specified in the permit	264.222(c)	"	

MONITORING AND INSPECTION

during construction and installation	264.226(a)	"	
during operation	264.226(b)	"	
after extended inactive periods	264.226(c)	"	

EMERGENCY REPAIRS; CONTINGENCY PLANS

conditions for removal from service	264.227(a)	"	
immediate actions on removal from service	264.227(b)	"	
compliance procedure put in contingency plan	264.227(c)	"	
conditions for restor- ation of service	264.227(d)	"	
closure required if not repaired	264.227(e)	"	

CHECKLIST IV A (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
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CLOSURE AND POST-CLOSURE CARE

closure requirements	264.228(a)	Sec. 3(a) AHWC	
post-closure requirements	264.228(b)	"	
needed plans whenever liner requirements are not met	264.228(c)(1)	"	
closure cost estimates	264.228(c)(2)	"	
post-closure leak notification	264.228(d)	"	

SPECIAL REQUIREMENTS FOR IGNITABLE OR REACTIVE WASTE

waste treatment prior to placement	264.229(a)	"	
prevention of reaction by waste management	264.229(b)	"	
emergency placement	264.229(c)	"	

SPECIAL REQUIREMENTS FOR INCOMPATIBLE WASTES

prohibited co-disposal	264.230	"	
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SUBPART L - WASTE PILES

APPLICABILITY

storage and treatment facilities	264.250(a)	"	
closed piles with waste in place	264.250(b)	"	
piles under a structure	264.250(c)	"	

DESIGN AND OPERATING REQUIREMENTS

for liner and leachate collection system	264.251(a)	"	
exemption criteria	264.251(b)	"	
run-on control	264.251(c)	"	
run-off management	264.251(d)	"	
collection & holding	264.251(e)	"	

CHECKLIST IV A (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
wind dispersal	264.251(f)	Sec. 3(a) AHWC	
specified in permit	264.251(g)	"	
<b>DOUBLE-LINED PILES: EXEMPTION FROM SUBPART F GROUND-WATER PROTECTION REQUIREMENTS</b>			
conditions for exemptions	264.252(a)	"	
leak detection response practices specified in the permit	264.252(b)	"	
	264.252(c)	"	
<b>INSPECTION OF LINERS: EXEMPTION FROM SUBPART F GROUND WATER PROTECTION REQUIREMENTS</b>			
conditions for exemptions	264.253(a)	"	
leak detection response	264.253(b)	"	
permit specification	264.253(c)	"	
<b>MONITORING AND INSPECTION</b>			
during construction or installation	264.254(a)	"	
during operation	264.254(b)	"	
<b>SPECIAL REQUIREMENTS FOR IGNITABLE OR REACTIVE WASTE</b>			
treatment	264.256(a)	"	
protection by waste management	264.256(b)	"	
<b>SPECIAL REQUIREMENTS FOR INCOMPATIBLE WASTES</b>			
co-placement prohibitions	264.257(a)	"	
waste separation	264.257(b)	"	
base decontamination	264.257(c)	"	
<b>CLOSURE AND POST-CLOSURE CARE</b>			
closure requirements	264.258(a)	"	
post-closure care	264.258(b)	"	
needed plans whenever liner requirements are not met	264.258(c)(1)	"	
cost estimates	264.258(c)(2)	"	

CHECKLIST IV A (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
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SUBPART M - LAND TREATMENT

APPLICABILITY

treatment or disposal facilities	264.270	Sec. 3(a) AHWMC	
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TREATMENT PROGRAM

elements of the program	264.271(a)	"	
hazardous constituents specified in the permit	264.271(b)	"	
treatment zone dimensions specified	264.271(c)	"	

TREATMENT DEMONSTRATION

treatment demonstration required for each waste	264.272(a)	"	
acceptable evidence field/lab test requirements	264.272(b)	"	
	264.272(c)	"	

DESIGN AND OPERATING REQUIREMENTS

minimum requirements specified in the permit	264.273(a)	"	
run-off control	264.273(b)	"	
run-on control	264.273(c)	"	
storm water run-off management system	264.273(d)	"	
holding facilities	264.273(e)	"	
wind dispersal control	264.273(f)	"	
inspections	264.273(g)	"	

FOOD-CHAIN CROPS

demonstration of no health risk	264.276(a)(1)	"	
demonstration timing	264.276(a)(2)	"	
required evidence for acceptable demonstration	264.276(a)(3)	"	
demonstration permit requirements if waste contains cadmium	264.276(a)(4)	"	
	264.276(b)	"	

CHECKLIST IV A (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
<b>UNSATURATED ZONE MONITORING</b>			
monitoring for specific constituents	264.278(a)	Sec. 3(a) SHWMC	
monitoring system details	264.278(b)	"	
background value needed for each hazardous constituent	264.278(c)	"	
test frequency and timing	264.278(d)	"	
sampling and analysis procedures	264.278(e)	"	
comparison with background values to determine statistically significant change	264.278(f)	"	
actions if significant increase occurs	264.278(g)	"	
requirements for demonstration that owner not responsible for increase	264.278(h)	"	
<b>RECORDKEEPING</b>			
operating record to include waste application dates and rates	264.279	"	
<b>CLOSURE AND POST-CLOSURE CARE</b>			
closure care	264.280(a)	"	
closure certification	264.280(b)	"	
post-closure care	264.280(c)	"	
exemption	264.280(d)	"	
Subpart F exemption	264.280(e)	"	
<b>SPECIAL REQUIREMENTS FOR IGNITABLE OR REACTIVE WASTES</b>			
conditions for disposal	264.281(a)	"	
preventive management	264.281(b)	"	
<b>SPECIAL REQUIREMENTS FOR INCOMPATIBLE WASTES</b>			
conditions for disposal	264.282	"	

CHECKLIST IV A (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
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SUBPART N - LANDFILLS

APPLICABILITY

disposal facilities	264.300	Sec.3(a);5(b);5(c); 12;13(a), AHWMC	See Comment #17
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DESIGN AND OPERATING REQUIREMENTS

liner requirements	264.301(a)(1)	Sec. 3(a) AHWMC	
leachate collection & removal system	264.301(a)(2)	"	
exemption considerations	264.301(b)	"	
run-on control	264.301(c)	"	
run-off management holding facilities	264.301(d)	"	
management	264.301(e)	"	
wind dispersal control	264.301(f)	"	
permit specifications	264.301(g)	"	

DOUBLE-LINED LANDFILLS: EXEMPTION FROM SUBPART F GROUND-WATER PROTECTION REQUIREMENTS

exemption conditions	264.302(a)	"	
actions required if liquid leaks into leak detection system	264.302(b)	"	
permit specifications	264.302(c)	"	

MONITORING AND INSPECTION

during construction or installation	264.303(a)	"	
during operation	264.303(b)	"	

SURVEYING AND RECORDKEEPING

Location and dimensions to be shown on maps	264.309(a)	"	
operating record to record contents of cells	264.309(b)	"	

CHECKLIST IV A (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
<b>CLOSURE AND POST-CLOSURE CARE</b>			
cover requirements at final closure	264.310(a)	Sec. 3(a) AHWMC	
monitoring/maintenance in post-closure	264.310(b)	"	
notification of leakage detection	264.310(c)	"	
<b>SPECIAL REQUIREMENTS FOR IGNITABLE OR REACTIVE WASTE</b>			
placement prohibited un- less treated to remove those characteristics	264.312(a)	"	
containerized wastes	264.312(b)	13(a)(5) AHWMC	See Comment #18
<b>SPECIAL REQUIREMENTS FOR INCOMPATIBLE WASTES</b>			
conditions for Disposal	264.313	Sec. 3(a) AHWMC	
<b>SPECIAL REQUIREMENTS FOR LIQUID WASTES</b>			
bulk liquid disposal	264.314(a)	13(a)(5)	See Comment #18
containerized liquid disposal	264.314(b)	13(a)(5)	See Comment #18
<b>SPECIAL REQUIREMENTS FOR CONTAINERS</b>			
minimum 90% full; or	264.315(a)	Sec. 3(a) AHWMC	
crushed	264.315(b)	"	
<b>DISPOSAL OF SMALL CONTAINERS OF HAZARDOUS WASTE IN OVERPACKED DRUMS (LAB PACKS)</b>			
inside containers (DOT)	264.316(a)	"	
DOT over packaging	264.316(b)	"	
absorbent material	264.316(c)	"	
incompatible wastes	264.316(d)	"	
reactive wastes	264.316(e)	"	

CHECKLIST IV A (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
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SUBPART O - INCINERATORS

APPLICABILITY

exemptions	264.340(b)	Sec. 3(a) AHWMC	
exemption for insigni- fication concentrations	264.340(c)	"	

WASTE ANALYSIS

in trial burn plan	264.341(a)	"	
during normal operation	264.341(b)	"	

PRINCIPAL ORGANIC HAZARDOUS CONSTITUENTS (POHCs)

must be treated	264.342(a)	"	
basis for selection in permit	264.342(b)(1)	"	
designated in trial burns	264.342(b)(2)	"	

PERFORMANCE STANDARDS

99.99% destruction	264.343(a)	"	
HCl emission control	264.343(b)	"	
particulate emission control	264.343(c)	"	

HAZARDOUS WASTE INCINERATOR PERMITS

exemptions	264.344(a)	"	
permit modifications	264.344(b)	"	
permits for new incinerators	264.344(c)	"	

OPERATING REQUIREMENTS

specified in the permit	264.345(a)	"	
specify operating limits for each waste feed	264.345(b)	"	
composition start-up and shut-down conditions	264.345(c)	"	

CHECKLIST IV A (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
fugitive emissions	264.345(d)	Sec. 3(a) AHWMC	
automatic cut-off	264.345(e)	"	
cessation of operation	264.345(f)	"	
<b>MONITORING AND INSPECTIONS</b>			
monitoring	264.347(a)	"	
daily inspections	264.347(b)	"	
weekly inspections	264.347(c)	"	
operating log	264.347(d)	"	
<b>CLOSURE</b>			
remove residues	264.351	"	

CHECKLIST IV B  
FACILITY INTERIM STATUS REQUIREMENTS

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
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SUBPART A - GENERAL

**PURPOSE, SCOPE, AND APPLICABILITY**

all o/o of TSDFs with exceptions	265.1(b)	Sec. 3(a) AHWMC	
persons to whom regs do not apply	265.1(c)	"	

SUBPART B - GENERAL FACILITY STANDARDS

**IDENTIFICATION NUMBER**

EPA facility number required	265.11	"	
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**REQUIRED NOTICES**

hazardous waste from foreign source	265.12(a)	"	
new o/o	265.12(b)	"	

**GENERAL WASTE ANALYSIS**

needed before TSD actions	265.13(a)(1)	"	
may come from existing sources	265.13(a)(2)	"	
must be current and accurate	265.13(a)(3)	"	
off-site o/o duty	263.13(a)(4)	"	
waste analysis plan off-site facility	265.13(b)	3(a); 12(a)(4) and (6) 13(a)(3) AHWMC	See Comment #8
waste analysis plan	265.13(c)	3(a), 12(a)(4), (6), (9) 13(a)(4) AHWMC	See Comment #8

**SECURITY**

limited entry with exemptions	265.14(a)	Sec. 3(a) AHWMC	
surveillance, or barrier and controlled entry	265.14(b)	"	
signs	265.14(c)	"	

CHECKLIST IV B (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
<b>GENERAL INSPECTION REQUIREMENTS</b>			
inspections by o/o	265.15(a)	Sec. 3(a)AHWMC	
written schedule	265.15(b)	"	
remedies	265.15(c)	"	
recordkeeping	265.15(d)	"	
<b>PERSONNEL TRAINING</b>			
classroom or on-the-job	265.16(a)(1)	Ark. Stat. 82-4205(g)(3) and 10 AHWMC	See Comment #9
qualified instructors	265.16(a)(2)	3(a), 10(c) and (d)AHWMC	
emergency response	265.16(a)(3)	Sec. 3(a) AHWMC	
timing of instruction	265.16(b)	"	
annual review	265.16(c)	"	
recordkeeping	265.16(d)	3(a),10(e) and (f) AHWMC	
records retention	265.16(e)	Sec. 3(a) AHWMC	
<b>GENERAL REQUIREMENTS FOR IGNITABLE, REACTIVE, OR INCOMPATIBLE WASTES</b>			
accident prevention	265.17(a)	"	
operational precautions	265.17(b)	"	
<b>SUBPART C - PREPAREDNESS AND PREVENTION</b>			
<b>MAINTENANCE AND OPERATION OF FACILITY</b>			
requirement	265.31	"	
<b>REQUIRED EQUIPMENT</b>			
alarm system	265.32(a)	"	
telephone or radio	265.32(b)	"	
fire, spill and decontamination equipment	265.32(c)	"	
water	265.32(d)	"	

CHECKLIST IV B (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
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TESTING AND MAINTENANCE OF EQUIPMENT

to assurance readiness	265.33	Sec. 3(a) AHWMC	
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ACCESS TO COMMUNICATIONS OR ALARM SYSTEM

when handling waste	265.34(a)	"	
one employee only	265.34(b)	"	

REQUIRED AISLE SPACE

must be maintained	265.35	"	
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ARRANGEMENTS WITH LOCAL AUTHORITIES

kinds to be tried	265.37(a)	"	
refusals: to be documented	265.37(b)	Ark. Stat. 82-4205(g)(4) 3(a) and 12(a)(5) AHWMC	See Comment #11

SUBPART D - CONTINGENCY PLAN AND EMERGENCY PROCEDURES

CONTENT OF CONTINGENCY PLAN

actions to take	265.52(a)	Sec 3(a) AHWMC	
SPCC	265.52(b)	Ark. Stat. 82-4205(g)(4) 3(a), 12(a)(5) AHWMC	
local arrangements	265.52(c)	Sec. 3(a) AHWMC	
emergency coordinator	265.52(d)	"	
emergency equipment	265.52(e)	"	
evacuation plan	265.52(f)	"	

COPIES OF CONTINGENCY PLAN

kept at facility	265.53(a)	"	
sent to local police etc.	265.53(b)	"	

AMENDMENT OF CONTINGENCY PLAN

revisions to regulations	265.54(a)	"	
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CHECKLIST IV B (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
plan failure	265.54(b)	Sec. 3(a) AHWMC	
facility changes	265.54(c)	"	
list of coordinators changes	265.54(d)	"	
list of equipment changes	265.54(e)	"	

**EMERGENCY COORDINATOR**

duties	265.55	3(a) and 10(a) and (b) AHWMC	See Comment #12
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**EMERGENCY PROCEDURES**

given alerts	265.56(a)	Sec. 3(a) AHWMC	
identify source	265.56(b)	"	
assess the hazard	265.56(c)	"	
report the findings	265.56(d)	"	
take emergency measures	265.56(e)	"	
monitor stopped operation	265.56(f)	"	
clean up after emergency	265.56(g)	"	
prepare to resume operations	265.56(h)	"	
notify authorities	265.56(i)	"	
record event and submit written report	265.56(j)	"	

**SUBPART E - MANIFEST SYSTEM, RECORDKEEPING, AND REPORTING**

**APPLICABILITY**

264.71, 72, 76 not applicable to o/o of on-site facilities that do not receive waste from off-site sources	265.70	"	
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**USE OF MANIFEST SYSTEM**

duties when waste comes with manifest	265.71(a)	3(a) and 16(bb)(2) and (5) AHWMC	
duties when waste comes with shipping paper	265.71(b)	3(a) and 16(bb)(5) AHWMC	

CHECKLIST IV B (continued).

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
duty under Part 262	265.71(c)	Sec. 3(a) AHWMC	
<b>MANIFEST DISCREPANCIES</b>			
definition	265.72(a)	"	
o/o duties	265.72(b)	"	
<b>OPERATING RECORD</b>			
keep at facility	265.73(a)	"	
information required	265.73(b)	"	
<b>AVAILABILITY, RETENTION, AND DISPOSITION OF RECORDS</b>			
availability	265.74(a)	"	
retention	265.74(b)	"	
disposition	265.74(c)	"	
<b>BIENNIAL REPORT</b>			
facility identification	265.75(a)	"	
year	265.75(b)	"	
off-site sources identified	265.75(c)	"	
description of wastes received	265.75(d)	"	
method of TSD	265.75(e)	"	
monitoring data	265.75(f)	"	
closure/post-closure cost estimates	265.75(g)	"	
certification	265.75(h)	"	
<b>UNMANIFESTED WASTE REPORT</b>			
facility identification	265.76(a)	16(bb)(7) AHWMC	
data received	265.76(b)	16(bb)(7) AHWMC	
generator/transporter identify	265.76(c)	16(bb)(7) AHWMC	

CHECKLIST IV B (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
waste description	265.76(d)	16(bb)(7) AHWMC	
method of TSD	265.76(e)	"	
certification	265.76(f)	"	
explanation	265.76(g)	"	

ADDITIONAL REPORTS

releases	265.77(a)	Sec. 3(a) AHWMC	
ground-water contamination	265.77(b)	"	
facility closure	265.77(c)	"	

SUBPART F - GROUND-WATER MONITORING

APPLICABILITY

facility types	265.90(a)	"	
monitoring system requirements	265.90(b)	"	
waiver demonstration	265.90(c)	"	
alternate system requirements	265.90(d)	"	
surface impoundment waiver	265.90(e)	"	

GROUND WATER MONITORING SYSTEM

monitoring system capabilities	265.91(a)	"	
separate systems	265.91(b)	"	
well casing	265.91(c)	"	

SAMPLING AND ANALYSIS

requirements	265.92(a)	"	
parameters	265.92(b)	"	
background	265.92(c)	"	

CHECKLIST IV B (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
frequency	265.92(d)	Sec. 3(a) AHWMC	
surface elevation	265.92(e)	"	
<b>PREPARATION, EVALUATION, AND RESPONSE</b>			
prepare GW quality assessment program outline	265.93(a)	"	
compare parameters	265.93(b)	"	
action at discovery of increase (upgradient)	265.93(c)(1)	"	
action at discovery of increase (downgradient)	265.93(c)(2)	"	
report if increase confirmed downgradient	265.93(d)(1)	"	
submit GW QA program plan	265.93(d)(2)	"	
plan contents	265.93(d)(3)	"	
implement plan; deter- mine extent of problem	265.93(d)(4)	"	
timing and report of determination	265.93(d)(5)	"	
option if waste has not entered GW	265.93(d)(6)	"	
action if waste has not entered GW	265.93(d)(7)	"	
assessment completion	265.93(e)	"	
action upon GW surface evaluations	265.93(f)	"	
<b>RECORDSKEEPING AND REPORTING</b>			
if not monitored per 265.93(d)(4)	265.94(a)	"	
if monitored per 265.93(d)(4)	265.94(b)	"	
<b>SUBPART G - CLOSURE AND POST-CLOSURE</b>			
<b>APPLICABILITY</b>			
management facilities	265.110(a)	"	
disposal facilities	265.110(b)	"	

CHECKLIST IV B (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
<b>CLOSURE PERFORMANCE STANDARD</b>			
minimize maintenance controls, minimizes, eliminates escape	265.111(a)	Sec. 3(a) AHWC	
	265.111(b)	"	
<b>CLOSURE PLAN; AMENDMENT OF PLAN</b>			
written plan contents	265.112(a)	"	
amendment	265.112(b)	"	
submittal timing	265.112(c)	"	
public comment/hearing	265.112(d)	"	
<b>CLOSURE; TIME ALLOWED FOR CLOSURE</b>			
time to dispose of on site wastes	265.113(a)	"	
time to complete closure	265.113(b)	"	
<b>DISPOSAL OR DECONTAMINATION OF EQUIPMENT</b>			
requirement	265.114	"	
<b>CERTIFICATION OF CLOSURE</b>			
requirement	265.115	"	
<b>POST-CLOSURE CARE AND USE OF PROPERTY</b>			
length and minimum care	265.117(a)	"	
security requirements	265.117(b)	"	
limits on use of property	265.117(c)	"	
activities must accord with plan	265.117(d)	"	
<b>POST-CLOSURE PLAN; AMENDMENT OF PLAN</b>			
contents of required written plan	265.118(a)	"	
amendment/active life	265.118(b)	"	
time to submit plan	265.118(c)	"	
public comment/hearing	265.118(d)	"	

CHECKLIST IV B (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
amendment/post-closure	265.118(e)	Sec. 3(a) AHWMC	
ways to modify plan	265.118(f)	"	

NOTICE TO LOCAL LAND AUTHORITY

survey plat timing and contents	265.119	"	
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NOTICE IN DEED TO PROPERTY

requirement	265.120	"	
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SUBPART H - FINANCIAL REQUIREMENTS

APPLICABILITY

to all HWM facilities	265.140(a)	Ark. Stat. 82-4205(g) 3(a),12(a)(7) AHWMC	See Comment #13
to specified facil- ities only	265.140(b)	Sec. 3(a) AHWMC	
State exemption	265.140(c)	"	

DEFINITIONS OF TERMS AS USED IN THIS SUBPART

closure plan	265.141(a)	"	
current closure cost estimate	265.141(b)	"	
current post-closure cost estimate	265.141(c)	"	
parent corporation	265.141(d)	"	
post-closure plan	265.141(e)	"	
terms used in financial tests	265.141(f)	"	
terms used in liability requirements	265.141(g)	"	

COST ESTIMATE FOR CLOSURE

o/o must have	265.142(a)	"	
adjust for inflation	265.142(b)	"	
revise when closure plan changes	265.142(c)	"	
keep at the facility	265.142(d)	"	

CHECKLIST IV B (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
<b>FINANCIAL ASSURANCE FOR CLOSURE</b>			
options:			
closure trust fund	265.143(a)	Sec. 3(a) AHWMC	
surety bond guarantee- ing payment into a closure trust fund	265.143(b)	"	
closure letter of credit	265.143(c)	"	
closure insurance	265.143(d)	"	
financial test and corporate guarantee for closure	265.143(e)	"	
use of multiple financial mechanisms	265.143(f)	"	
use of a financial mechanism for multi- ple facilities	265.143(g)	"	
release of the o/o from the requirement of this section	265.143(h)	"	
<b>COST ESTIMATE FOR POST-CLOSURE CARE</b>			
annual cost of post- closure monitoring and maintenance	265.144(a)	"	
adjust for inflation	265.144(b)	"	
revise when post- closure plan changes	265.144(c)	"	
kept at facility	265.144(d)	"	
<b>FINANCIAL ASSURANCE FOR POST-CLOSURE CARE</b>			
options a-e:			
post-closure trust fund	265.145(a)	"	
surety bond guarantee- ing payment into a post-closure trust fund	265.145(b)	"	
post-closure letter of credit	265.145(c)	"	
post-closure insurance	265.145(d)	"	
financial test and corporate guarantee for post-closure care	265.145(e)	"	

CHECKLIST IV B (continued).

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
use of multiple financial mechanisms	265.145(f)	Sec. 3(a) AHWMC	
use of a financial mechanism for multiple facilities	265.145(g)	"	
release of o/o from the requirements of this section	265.140(h)	"	
<b>USE OF A MECHANISM FOR FINANCIAL ASSURANCE OF BOTH CLOSURE AND POST-CLOSURE CARE</b>			
funds must be equal to sum if separate mechanisms used	265.146(a)	"	
<b>LIABILITY REQUIREMENTS</b>			
coverage for sudden accidental occurrences	265.147(a)	Sec. 3(a) AHWMC Ark. Stat. 82-4205(g)(1)	See Comment #14
coverage for non-sudden accidental occurrences	265.147(b)	Sec. 3(a) AHWMC	
request for variance	265.147(c)	"	
adjustments by the Director	265.147(d)	"	
period of coverage	265.147(e)	"	
financial test for liability	265.147(f)	"	
endorsement/certificate option expires 10/16/82	265.147(g)	N/A	
<b>INCAPACITY OF O/O, GUARANTORS, OR FINANCIAL INSTITUTIONS</b>			
incapacity of o/o or guarantor	265.148(a)	Sec. 3(a) AHWMC	
incapacity of financial institution	265.148(b)	"	

CHECKLIST IV B (continued)

FEDERAL REQUIREMENT.	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
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SUBPART I - USE AND MANAGEMENT OF CONTAINERS

APPLICABILITY

storage	265.170	Sec. 3(a) AHWMC	
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CONDITION OF CONTAINERS

action when not good	265.171	3(a) and 13(a)(1) AHWMC	See Comment #15
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COMPATIBILITY OF WASTE WITH CONTAINER

requirement	265.172	Sec. 3(a) AHWMC	
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MANAGEMENT OF CONTAINERS

kept closed	265.173(a)	"	
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handled with care	265.173(b)	"	
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INSPECTIONS

required	265.174	"	
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SPECIAL REQUIREMENTS FOR IGNITABLE OR REACTIVE WASTE

distance to property line	265.176	"	
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SPECIAL REQUIREMENTS FOR INCOMPATIBLE WASTES

same container	265.177(a)	"	
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unwashed container	265.177(b)	"	
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separation/protection	265.177(c)	"	
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SUBPART J - TANKS

APPLICABILITY

treatment or storage	265.190	"	
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GENERAL OPERATING REQUIREMENTS

compliance with 265.17(b)	265.192(a)	"	
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CHECKLIST IV B (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
restrictions	265.192(b)	Sec. 3(a) AHWMC	
freeboard	265.192(c)	"	
continuous feed	265.192(d)	"	
<b>WASTE ANALYSIS AND TRIAL TESTS</b>			
added requirements when wastes are new or pro- cess is changed	265.193	"	
<b>INSPECTIONS</b>			
o/o requirements	265.194	"	
<b>CLOSURE</b>			
removal requirement	265.197	"	
<b>SPECIAL REQUIREMENTS FOR IGNITABLE OR REACTIVE WASTE</b>			
limits/conditions to place in a tank	265.198(a)	"	
NFPA requirements	265.198(b)	"	
<b>SPECIAL REQUIREMENTS FOR INCOMPATIBLE WASTES</b>			
in same tank	265.199(a)	"	
in unwashed tank	265.199(b)	"	
<b>SUBPART K - SURFACE IMPOUNDMENTS</b>			
<b>GENERAL OPERATING REQUIREMENTS</b>			
Freeboard	265.222	"	
<b>CONTAINMENT SYSTEM</b>			
earth dikes	265.223	"	
<b>WASTE ANALYSIS AND TRIAL TESTS</b>			
added requirements when wastes or processes are different	265.225	"	

CHECKLIST IV B (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
<b>INSPECTIONS</b>			
o/o inspections	265.226	Sec. 3(a) AHWMC	
<b>CLOSURE AND POST-CLOSURE</b>			
remove materials	265.228(a)	"	
demonstrate no hazard	265.228(b)	"	
post-closure	265.228(c)	"	
<b>SPECIAL REQUIREMENTS FOR IGNITABLE OR REACTIVE WASTE</b>			
limitations on placement	265.229	"	
<b>SPECIAL REQUIREMENTS FOR INCOMPATIBLE WASTES</b>			
prohibition	265.230	"	
<b>SUBPART L - WASTE PILES</b>			
<b>APPLICABILITY</b>			
treatment or storage	265.250	"	
<b>PROTECTION FROM WIND</b>			
wind dispersal control	265.251	"	
<b>WASTE ANALYSIS</b>			
requirement	265.252	"	
<b>CONTAINMENT</b>			
to control leachate/ run-off	265.253(a)	"	
control rain, run-on, free liquids	265.253(b)	"	
<b>SPECIAL REQUIREMENTS FOR IGNITABLE OR REACTIVE WASTE</b>			
prohibition & exceptions	265.256	"	

CHECKLIST IV B (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
<b>SPECIAL REQUIREMENTS FOR INCOMPATIBLE WASTES</b>			
placed in same pile	265.257(a)	Sec. 3(a) AHWMC	
separation/protection	265.257(b)	"	
decontamination	265.257(c)	"	
<b>CLOSURE AND POST-CLOSURE CARE</b>			
remove materials	265.258(a)	"	
post-closure care	265.258(b)	"	
<b>SUBPART M - LAND TREATMENT</b>			
<b>GENERAL OPERATING REQUIREMENTS</b>			
conditions for land treatment	265.272(a)	"	
run-on control	265.272(b)	"	
run-off control	265.272(c)	"	
collection and holding facilities	265.272(d)	"	
wind dispersal control	265.272(e)	"	
<b>WASTE ANALYSIS</b>			
EP toxicity	265.273(a)	"	
any listed waste	265.273(b)	"	
food chain crops	265.273(c)	"	
<b>FOOD CHAIN CROPS</b>			
notification	265.276(a)	"	
required demonstration	265.276(b)(1)	"	
demonstration data	265.276(b)(2)	"	
conditions re: cadmium waste	265.276(c)	"	

CHECKLIST IV B (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
<b>UNSATURATED ZONE (ZONE OF AERATION) MONITORING</b>			
monitoring plan requirement/purpose	265.278(a)	Sec. 3(a)AHWMC	
plan contents	265.278(b)	"	
demonstration	265.278(c)	"	
availability of plan	265.278(d)	"	
further analyses	265.278(e)	"	
<b>RECORDKEEPING</b>			
requirement	265.279	"	
<b>CLOSURE AND POST CLOSURE</b>			
objectives of plans	265.280(a)	"	
factors needed to meet plan objectives	265.280(b)	"	
methods to address plan objectives	265.280(c)	"	
added closure requirements	265.280(d)	"	
alternate closure certification	265.280(e)	"	
added post-closure requirements	265.280(f)	"	
<b>SPECIAL REQUIREMENTS FOR IGNITABLE OR REACTIVE WASTE</b>			
conditions for treatment	265.281(a)	"	
alternate conditions	265.281(b)	"	
<b>SPECIAL REQUIREMENTS FOR INCOMPATIBLE WASTES</b>			
conditions	265.282	"	
<b>SUBPART N - LANDFILLS</b>			
<b>APPLICABILITY</b>			
disposal, including waste piles used for disposal	265.300	"	

CHECKLIST IV B (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
<b>GENERAL OPERATING REQUIREMENTS</b>			
run-on control	265.302(a)	Sec. 3(a) AHWMC	
run-off management	265.302(b)	"	
collection and holding facilities	265.302(c)	"	
wind dispersal control	265.302(d)	"	
<b>SURVEYING AND RECORDKEEPING</b>			
cell location	265.309(a)	"	
cell contents	265.309(b)	"	
<b>CLOSURE AND POST-CLOSURE</b>			
final cover	265.310(a)	"	
closure, post-closure objectives	265.310(b)	"	
factors needed to meet plan objectives	265.310(c)	"	
added post-closure requirements	265.310(d)	"	
<b>SPECIAL REQUIREMENTS FOR IGNITABLE OR REACTIVE WASTES</b>			
conditions for disposal containerized ignitable wastes	265.312(a)	"	
solid ignitable wastes in containers	265.312(b)	13(a)(5) AHWMC	See Comment #18
	265.312(c)	Sec. 3(a) AHWMC	
<b>SPECIAL REQUIREMENTS FOR INCOMPATIBLE WASTES</b>			
prohibition	265.313	"	
<b>SPECIAL REQUIREMENTS FOR LIQUID WASTE</b>			
conditions for bulk/ free liquid placement	265.314(a)	13(a)(5)	See Comment #18
conditions for contain- erized liquid placement	265.314(b)	13(a)(5)	See Comment #18
<b>SPECIAL REQUIREMENTS FOR CONTAINERS</b>			
empty containers	265.315(a)	Sec. 3(a) AHWMC	

CHECKLIST IV B (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
DISPOSAL OF SMALL CONTAINERS OF HAZARDOUS WASTE IN OVERPACKED DRUMS (LAB PACKS)			
inside container	265.316(a)	Sec. 3(a) AHWMC	
shipping container	265.316(b)	"	
absorbent material	265.316(c)	"	
incompatible waste	265.316(d)	"	
reactive waste	265.316(e)	"	

SUBPART O - INCINERATORS

APPLICABILITY

treatment	265.340(a)	"	
exemptions	265.340(b)	"	

WASTE ANALYSIS

heating value	265.341(a)	"	
halogen and sulfur content	265.341(b)	"	
lead and mercury content	265.341(c)	"	

GENERAL OPERATING REQUIREMENTS

start-up and shut-down	265.345	"	
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MONITORING AND INSPECTIONS

monitoring	265.347(a)	"	
daily inspections	265.347(b)	"	

CLOSURE

residue removal	265.351	"	
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SUBPART P - THERMAL TREATMENT

APPLICABILITY

thermal treatment in other than incinerators	265.370	"	
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CHECKLIST IV B (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
<b>GENERAL OPERATING REQUIREMENTS</b>			
requirements	265.373	Sec. 3(a) AHWMC	
<b>WASTE ANALYSIS</b>			
heating value	265.375(a)	"	
halogen and sulfur content	265.375(b)	"	
lead and mercury	265.375(c)	"	
<b>MONITORING AND INSPECTIONS</b>			
o/o requirements	265.377	"	
<b>CLOSURE</b>			
residue removal	265.381	"	
<b>OPEN BURNING; WASTE EXPLOSIVES</b>			
exceptions	265.382	"	
<b>SUBPART Q - CHEMICAL, PHYSICAL, AND BIOLOGICAL TREATMENT</b>			
<b>APPLICABILITY</b>			
treatment in other than tanks, surface impound- ments & land treatment facilities	265.400	"	
<b>GENERAL OPERATING REQUIREMENTS</b>			
comply with 265.17(b)	265.401(a)	"	
wastes/reagents	265.401(b)	"	
continuous fed process	265.401(c)	"	
<b>WASTE ANALYSIS AND TRIAL TESTS</b>			
additional requirements	265.402	"	
<b>INSPECTIONS</b>			
o/o requirements	265.403	"	

CHECKLIST IV B (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
<b>CLOSURE</b>			
residue removal	265.404	Sec. 3(a) AHWMC	
<b>SPECIAL REQUIREMENTS FOR IGNITABLE OR REACTIVE WASTE</b>			
placement requirements	265.405	"	
<b>SPECIAL REQUIREMENTS FOR INCOMPATIBLE WASTES</b>			
in same process	265.406(a)	"	
unwashed equipment	265.406(b)	"	
<b>SUBPART R - UNDERGROUND INJECTION</b>			
<b>APPLICABILITY</b>			
o/o exclusions	265.430(a)	"	
application criteria	265.430(b)	"	

CHECKLIST V  
PERMITTING REQUIREMENTS

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
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PART 270 - PERMIT PROGRAM

SUBPART A - GENERAL INFORMATION

PURPOSE AND SCOPE OF SUBPART B

specific inclusions	270.1(c)(1)	Section 3(a) AHWMC	
† specific exclusions	270.1(c)(2)	" " "	
† further exclusions	270.1(c)(3)	" " "	
† less than entire facility	270.1(c)(4)	" " "	

EFFECT OF A PERMIT

compliance with permit	270.4(a)	Section 3(a) AHWMC 82-4205(e)	
property rights/ privilege	270.4(b)	Section 3(a) AHWMC	

NONCOMPLIANCE REPORTING BY THE DIRECTOR

* quarterly reports	270.5(a)	" " "	
* annual reports	270.5(b)	" " "	
* schedules	270.5(c)	" " "	

SUBPART B - PERMIT APPLICATION

APPLICATION FOR A PERMIT

permit application	270.10(a)	Section 3(a) AHWMC Ark. Stat. 82-4205(f)	
who applies/signs	270.10(b)	Section 3(a) AHWMC	
* completeness	270.10(c)	" " "	
information requirements	270.10(d)	" " "	

† Optional requirement - see discussion on page A-2.

\* Procedural requirement - see discussion on page A-1.

CHECKLIST V (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
existing HWM facilities	270.10(e)	Section 12(a) AHWMC	
new HWM facilities	270.10(f)	Section 3(a) AHWMC	
updating applications	270.10(g)	" " "	
reapplications	270.10(h)	" " "	
recordkeeping	270.10(i)	" " "	

SIGNATORIES TO PERMIT APPLICATIONS AND REPORTS

applications	270.11(a)	" " "	
reports	270.11(b)	" " "	
changes to authorization	270.11(c)	" " "	
certification	270.11(d)	" " "	

CONFIDENTIALITY OF INFORMATION

* denial of claim	270.12(b)	Section 6 AHWMC	See Comment #19
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CONTENTS OF PART A<sup>1</sup>

latitude/longitude	270.13(b)	Section 3(a) AHWMC	
name, address, telephone	270.13(e)	Section 3(a) and 15 AHWMC	See Comment #20
new/existing	270.13(g)	Section 3(a) AHWMC	
existing/locations	270.13(h)	" " "	
existing/photos	270.13(i)	" " "	
processes	270.13(j)	" " "	
wastes	270.13(k)	" " "	

CONTENTS OF PART B<sup>1</sup>

general information requirements	270.14(b)	" " "	
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- \* Procedural requirement - see discussion on page A-1.  
<sup>1</sup> Contents of Application - see discussion on page A-2.

CHECKLIST V (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
additional information requirements	270.14(c)	Section 3(a) AHWMC	
specific information requirements	270.15-21	" " "	

SUBPART C - PERMIT CONDITIONS

CONDITIONS APPLICABLE TO ALL PERMITS

duty to comply	270.30(a)	82-4205(e); 3(a) and 4(a) and (d) AHWMC	
duty to reapply	270.30(b)	Section 3(a) AHWMC	
need to halt or reduce activity not a defense	270.30(c)	" " "	
duty to mitigate	270.30(d)	" " "	
proper O & M	270.30(e)	" " "	
permit actions	270.30(f)	" " "	
property rights	270.30(g)	" " "	
duty to provide information	270.30(h)	82-4211(a); 82-4205(b) and (e); 3(a) AHWMC	
inspection and entry	270.30(i)	82-4205(b) and (e); 82-4211(b) and (c); and 3(a) AHWMC	
monitoring and records	270.30(j)	82-4211(a); Section 3(a) AHWMC	
signatory requirement	270.30(k)	Section 3(a) AHWMC	
reporting requirements	270.30(l)	82-4205(b); 82-4211(a) 3(a) AHWMC	

REQUIREMENTS FOR RECORDING AND REPORTING OF MONITORING RESULTS

equipment/methods	270.31(a)	Section 3(a) and 14 (a) AHWMC	See Comment #21
monitoring	270.31(b)	" " "	
reporting	270.31(c)	" " "	

ESTABLISHING PERMIT CONDITIONS

* case by-case	270.32(a)	Ark. Stat. 82-4205(b) and (f); 3(a) and 14 AHWMC	
* method of incorporation	270.32(b)	13(a)(3) and (4) Section 3(a) AHWMC	See Comment #22
* incorporation	270.32(e)	" " "	

\* Procedural requirement - see discussion on Page A-1.

CHECKLIST V (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
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SCHEDULES OF COMPLIANCE (Optional)†

general	270.33(a)	Section 3(a) AHWMC	
time for compliance	270.33(a)(1)	" " "	
interim dates	270.33(a)(2)	" " "	
reporting	270.33(a)(3)	" " "	

SUBPART D - CHANGES TO PERMITS

TRANSFER OF PERMITS

transfers by modification	270.40(a)	Section 3(a) and 15(c) AHWMC	See Comment #23
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MAJOR MODIFICATION OR REVOCATION AND REISSUANCE OF PERMITS

causes for modification: alteration	270.41(a)(1)	Section 3(a) AHWMC	
information	270.41(a)(2)	" " "	
new regulations	270.41(a)(3)	" " "	
compliance schedules	270.41(a)(4)	" " "	
others	270.41(a)(5)	" " "	
causes for modification or revocation and reissuance	270.41(b)	" " "	
facility siting	270.41(c)	" " "	

TERMINATION OF PERMITS

causes	270.43(a)	" " "	
* termination procedures	270.43(b)	" " "	

SUBPART E - EXPIRATION AND CONTINUATION OF PERMITS

DURATION OF PERMITS

* maximum ten year term	270.50(a)	Ark. Stat. 82-4205(d)	See Comment #24
* extension or modification	270.50(b)	Section 3(a) AHWMC	
† less than full term	270.50(c)	" " "	

\* Procedural requirement - see discussion on page A-1.

† Optional requirement - see discussion on page A-2.

CHECKLIST V (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
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SUBPART F - SPECIAL FORMS OF PERMITS

PERMITS BY RULE †

ocean disposal	270.60(a)	Section 3(a) AHWMC	
injection wells	270.60(b)	" " "	
POTWs	270.60(c)	" " "	

EMERGENCY PERMITS †

conditions for issue	270.61	" " "	
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HAZARDOUS WASTE INCINERATOR PERMITS †

permit conditions	270.62	" " "	
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PERMITS FOR LAND TREATMENT DEMONSTRATIONS USING FIELD TEST OR LABORATORY ANALYSES †

requirements	270.63	" " "	
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SUBPART G - INTERIM STATUS †

INTERIM STATUS

qualifying	270.70	Section 12(a)(7) and (8) AHWMC	
facility operation	270.71	Section 3(a) AHWMC	
changes	270.72	" " "	
termination	270.73	" " "	

PART 124 - PROCEDURES FOR DECISIONMAKING

SUBPART A - GENERAL PROGRAM REQUIREMENTS

APPLICATION FOR A PERMIT

requirements	124.3(a)	Section 3(a) AHWMC	
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† Optional requirement - see discussion on page A-2.

CHECKLIST V (continued)

FEDERAL REQUIREMENT	RCRA CITE	STATE AUTHORITY STATUTE REGULATION	IF DIFFERENT FROM FEDERAL REQUIREMENT, EXPLAIN
<b>MODIFICATION, REVOCATION AND REISSUANCE OR TERMINATION OF PERMITS</b>			
initiator	124.5(a)	Section 3(a) AHWMC	
modify/revoke procedures	124.5(c)	" " "	
* termination procedures	124.5(d)	" " "	
<b>DRAFT PERMITS</b>			
* decision to prepare draft	124.6(a)	" " "	
* contents of draft permit	124.6(d)	" " "	
* fact sheet	124.6(e)	" " "	
<b>FACT SHEET</b>			
* criteria & recipients	124.8(a)	" " "	
* contents	124.8(b)	" " "	
<b>PUBLIC NOTICE OF PERMIT ACTIONS AND PUBLIC COMMENT PERIOD</b>			
* scope	124.10(a)(1) (i),(iii), (iv)	" " "	See Comment #28 ?
* timing	124.10(b)	Ark. Stat. 82-4205(j); 3(a) and 12(h), (j)(j) and (k)	
* methods	124.10(c)	Section 3(a) and 12(i) AHWMC	See Comment #25
* contents	124.10(d)	12(a)(j) and (k)	See Comment #26
* additional notice	124.10(e)	Section 3(a) AHWMC	
<b>PUBLIC COMMENTS AND REQUESTS FOR PUBLIC HEARINGS</b>			
procedures	124.11	Section 3(a) and 12(i) AHWMC	
<b>PUBLIC HEARINGS</b>			
* criteria for holding	124.12(a)	3(a) and 12(i) AHWMC	See Comment #27
<b>RESPONSE TO COMMENTS</b>			
* response when final permit is issued	124.17(a)	Section 3(a) AHWMC	
* availability to public	124.17(c)	" " "	

\* Procedural requirement - see discussion on page A-1.