



Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	261.A	FR	261.2(f)	DOCUMENTATION OF CLAIMS FOR NOT SOLID WASTE OR CONDITIONALLY EXEMPT FROM REGULATION	
	261.A	FR	261.5(b)	EXCEPTIONS TO CESQG REGULATORY EXEMPTION	
	261.A	FR	261.5(c)	WHEN MAKING 261.5 AND PART 262 QUANTITY DETERMINATIONS, GENERATOR MUST INCLUDE ALL HAZARDOUS WASTE EXCEPT:	
	261.A	FR	261.5(c)(1)	HAZARDOUS WASTE EXEMPT FROM REGULATION UNDER 261.4(C)-(F), 261.6(A)(3), 261.7(A)(1) OR 261.8; OR	
	261.A	FR	261.5(c)(2)	HAZARDOUS WASTE MANAGED IMMEDIATELY UPON GENERATION ONLY IN ON-SITE ELEMENTARY NEUTRALIZATION UNITS, WASTEWATER TREATMENT UNITS, OR TOTALLY ENCLOSED TREATMENT FACILITIES AS DEFINED IN 260.10; OR	
	261.A	FR	261.5(c)(3)	HAZARDOUS WASTE THAT IS RECYCLED, WITHOUT PRIOR STORAGE OR ACCUMULATION, ONLY IN AN ON-SITE PROCESS SUBJECT TO 261.6(C)(2) REGULATION; OR	
	261.A	FR	261.5(c)(4)	HAZARDOUS WASTE THAT IS USED OIL MANAGED UNDER 261.6(A)(4) AND PART 279; OR	
	261.A	FR	261.5(c)(5)	HAZARDOUS WASTE THAT IS SPENT LEAD-ACID BATTERIES MANAGED UNDER PART 266, SUBPART G; OR	
	261.A	FR	261.5(c)(6)	HAZARDOUS WASTE THAT IS UNIVERSAL WASTE MANAGED UNDER 261.9 AND PART 273	
	261.A	FR	261.5(e)	ACUTE HAZARDOUS QUANTITY LIMITATIONS	
	261.A	FR	261.5(e)(1)	1 KG ACUTE HAZARDOUS WASTE LISTED IN 261.31, 261.32 OR 261.33(E)	
	261.A	FR	261.5(e)(2)	100 KG OF SPILL DEBRIS RESULTING FROM A SPILL OF ACUTE HAZARDOUS WASTE	
ID and Listing of HW: General	261.A	FR	261.5(f)	REQUIREMENTS FOR EXCLUSION OF ACUTE HAZARDOUS WASTE:	
ib and Listing of Tive. General	261.A	FR	261.5(f)(1)	SECTION 262.11	
	261.A	FR	261.5(f)(2)	ACCUMULATION ON-SITE	
	261.A	FR	261.5(f)(3)	TREATMENT/DISPOSAL	
	261.A	FR	261.5(f)(3)(i)	TREATMENT/DISPOSAL	
	261.A	FR	261.5(f)(3)(ii)	TREATMENT/DISPOSAL	
	261.A	FR	261.5(f)(3)(iii)	TREATMENT/DISPOSAL	
	261.A	FR	261.5(f)(3)(iv)	TREATMENT/DISPOSAL	
	261.A	FR	261.5(f)(3)(v)	TREATMENT/DISPOSAL	
	261.A	FR	261.5(f)(3)(vi)	TREATMENT/DISPOSAL	
	261.A	FR	261.5(f)(3)(vi)(A)	TREATMENT/DISPOSAL	
	261.A	FR	261.5(f)(3)(vi)(B)	TREATMENT/DISPOSAL	
	261.A	FR	261.5(f)(3)(vii)	TREATMENT/DISPOSAL	
	261.A	FR	261.5(g)	GENERATOR REQUIREMENTS FOR HAZARDOUS WASTE TO BE CONDITIONALLY EXEMPT:	
	261.A	FR	261.5(g)(1)	SECTION 262.11	
	261.A	FR	261.5(g)(2)	ACCUMULATION ON-SITE	
	261.A	FR	261.5(g)(3)	TREATMENT/DISPOSAL	
	261.A	FR	261.5(g)(3)(i)	TREATMENT/DISPOSAL	
	261.A	FR	261.5(g)(3)(ii)	TREATMENT/DISPOSAL	
	261.A	FR	261.5(g)(3)(iii)	TREATMENT/DISPOSAL	
	261.A	FR	261.5(g)(3)(iv)	TREATMENT/DISPOSAL	

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	261.A	FR	261.5(g)(3)(v)	TREATMENT/DISPOSAL		
	261.A	FR	261.5(g)(3)(vi)	TREATMENT/DISPOSAL		
	261.A	FR	261.5(g)(3)(vi)(A)	TREATMENT/DISPOSAL		
	261.A	FR	261.6(b)	GENERATOR AND TRANSPORTER REQUIREMENTS		
	261.A	FR	261.6(c)(1)	RECYCLING FACILITY REQUIREMENTS		
ID and Listing of HW: General	261.A	FR	261.6(c)(2)	RECYCLING FACILITY REQUIREMENTS		
	261.A	FR	261.6(c)(2)(i)	RECYCLING FACILITY REQUIREMENTS		
	261.A	FR	261.6(c)(2)(ii)	RECYCLING FACILITY REQUIREMENTS		
	261.A	FR	261.6(c)(2)(iii)	RECYCLING FACILITY REQUIREMENTS		
	261.A	FR	261.6(d)	OWNERS OR OPERATORS OF RCRA FACILITIES ARE SUBJECT TO SUBPARTS AA AND BB OF		
	201		201.0(a)	PART 264 OR 265 IF THEY RECYCLE HAZARDOUS WASTES		
				GENERATORS AND TREATMENT, STORAGE AND DISPOSAL FACILITIES MUST PROVE THEIR		
	261.D	FR	261.31(b)(2)(ii)	SLUDGES ARE EXEMPT FROM LISTING AS F037 AND F038 WASTES; MAINTENANCE OF		
				DOCUMENTS AND DATA SUFFICIENT TO PROVE THAT:		
	261.D	FR	261.31(b)(2)(ii)(A)	UNIT IS AN AGGRESSIVE BIOLOGICAL TREATMENT UNIT AS DEFINED IN 261.31(B)(2)		
	261.D	FR	261.31(b)(2)(ii)(B)	SLUDGES WERE ACTUALLY GENERATED IN THE AGGRESSIVE BIOLOGICAL TREATMENT UNIT		
	261.D	FR	261.35(b)	GENERATORS MUST EITHER CLEAN OR REPLACE ALL SPECIFIED PROCESS EQUIPMENT THAT MAY HAVE COME INTO CONTACT WITH CHLOROPHENOLIC FORMULATIONS OR CONSTITUENTS IN A MANNER WHICH ELIMINATES ESCAPE OF HAZARDOU		
	261.D	FR	261.35(b)(1)	GENERATORS SHALL DO ONE OF THE FOLLOWING:		
	261.D	FR	261.35(b)(1)(i)	PREPARE AND FOLLOW AN EQUIPMENT CLEANING PLAN; CLEAN EQUIPMENT IN ACCORDANCE WITH 261.35		
	261.D	FR	261.35(b)(1)(ii)	PREPARE AND FOLLOW AN EQUIPMENT REPLACEMENT PLAN; REPLACE EQUIPMENT IN ACCORDANCE WITH 261.35		
ID and Listing of HW: Lists of HW	261.D	FR	261.35(b)(1)(iii)	DOCUMENT CLEANING AND REPLACEMENT IN ACCORDANCE WITH 261.35, CARRIED OUT AFTER TERMINATION OF USE OF CHLOROPHENOLIC PRESERVATIONS		
	261.D	FR	261.35(b)(2)	CLEANING REQUIREMENTS		
	261.D	FR	261.35(b)(2)(i)	PREPARE AND SIGN A WRITTEN EQUIPMENT CLEANING PLAN THAT DESCRIBES:		
	261.D	FR	261.35(b)(2)(i)(A)	EQUIPMENT TO BE CLEANED		
	261.D	FR	261.35(b)(2)(i)(B)	HOW EQUIPMENT WILL BE CLEANED		
	261.D	FR	261.35(b)(2)(i)(C)	SOLVENT TO BE USED IN CLEANING		
	261.D	FR	261.35(b)(2)(i)(D)	HOW SOLVENT RINSES WILL BE TESTED		
	261.D	FR	261.35(b)(2)(i)(E)	HOW CLEANING RESIDUES WILL BE DISPOSED		
	261.D	FR	261.35(b)(2)(ii)	EQUIPMENT MUST BE CLEANED AS FOLLOWS:		
	261.D	FR	261.35(b)(2)(ii)(A)	REMOVE ALL VISIBLE RESIDUES FROM PROCESS EQUIPMENT		
	261.D	FR	261.35(b)(2)(ii)(B)	RINSE WITH APPROPRIATE SOLVENT UNTIL NO DIOXIN OR DIBENZOFURAN DETECTION IN FINAL SOLVENT RINSE		
	261.D	FR	261.35(b)(2)(iii)	ANALYTICAL REQUIREMENTS		
	261.D	FR	261.35(b)(2)(iii)(A)	TEST RINSES AS PER SW-846, METHOD 8290		

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	261.D	FR	261.35(b)(2)(iii)(B)	NOT DETECTED DEFINED		
	261.D	FR	261.35(b)(2)(iv)	GENERATOR MANAGES CLEANING PROCESS RESIDUES AS F032 WASTE		
	261.D	FR	261.35(b)(3)	REPLACEMENT REQUIREMENTS		
	261.D	FR	261.35(b)(3)(i)	PREPARE AND SIGN WRITTEN EQUIPMENT REPLACEMENT PLAN THAT DESCRIBES:		
	261.D	FR	261.35(b)(3)(i)(A)	EQUIPMENT TO BE REPLACED		
	261.D	FR	261.35(b)(3)(i)(B)	HOW EQUIPMENT WILL BE REPLACED		
	261.D	FR	261.35(b)(3)(i)(C)	HOW EQUIPMENT WILL BE DISPOSED		
	261.D	FR	261.35(b)(3)(ii)	GENERATOR MUST MANAGE DISCARDED EQUIPMENT AS F032 WASTE		
	261.D	FR	261.35(b)(4)	DOCUMENTATION REQUIREMENTS		
				DOCUMENT PREVIOUS EQUIPMENT CLEANING AND/OR REPLACEMENT PERFORMED IN		
	261.D	FR	261.35(b)(4)(i)	ACCORDANCE WITH 261.35 AND OCCURRED AFTER CESSATION OF CHLOROPHENOLIC		
				PRESERVATIVE USE		
	261.D	FR	261.35(c)	DOCUMENTATION THAT MUST BE MAINTAINED AS PART OF THE FACILITY'S OPERATING		
				RECORD:		
	261.D	FR	261.35(c)(1)	NAME AND ADDRESS OF THE FACILITY		
	261.D	FR	261.35(c)(10)	NAME AND MODEL NUMBERS OF THE INSTRUMENT(S) USED IN PERFORMING THE TESTS		
	261.D	FR	261.35(c)(11)	QA/QC DOCUMENTATION		
	261.D	FR	261.35(c)(12)	SIGNED CERTIFICATION STATEMENT		
ID and Listing of HW: Lists of HW	261.D	FR	261.35(c)(2)	FORMULATIONS PREVIOUSLY USED AND THE DATE ON WHICH THEIR USE CEASED IN EACH PROCESS AT THE PLANT		
	261.D	FR	261.35(c)(3)	FORMULATIONS CURRENTLY USED IN EACH PROCESS AT THE PLANT		
	261.D	FR	261.35(c)(4)	EQUIPMENT CLEANING OR REPLACEMENT PLAN		
	261.D	FR	261.35(c)(5)	NAME AND ADDRESS OF ANY PERSONS WHO CONDUCTED THE CLEANING AND REPLACEMENT		
	261.D	FR	261.35(c)(6)	DATES ON WHICH CLEANING AND REPLACEMENT WERE ACCOMPLISHED		
	261.D	FR	261.35(c)(7)	DATES OF SAMPLING AND TESTING		
	261.D	FR	261.35(c)(8)	DESCRIPTION OF SAMPLE HANDLING AND PREPARATION TECHNIQUES		
	261.D	FR	261.35(c)(9)	DESCRIPTION OF THE TESTS PERFORMED, THE DATE, AND THE RESULTS OF THE TESTS		
				NOTICES; PERSON CLAIMING AND QUALIFYING FOR EXCLUSION IS COMPARABLE/SYNGAS		
	261.D	FR	261.38(c)(1)	FUEL GENERATOR; PERSON BURNING FUEL IS COMPARABLE/SYNGAS BURNER; GENERATOR		
				MUST CLAIM AND CERTIFY EXCLUSION		
	201 D	FR	264.29(a)(4)(i)(A)	GENERATOR MUST SUBMIT ONE-TIME NOTICE CERTIFYING COMPLIANCE WITH CONDITIONS		
	261.D	FK	261.38(c)(1)(i)(A)	OF EXCLUSION AND PROVIDING REQUIRED DOCUMENTATION		
	261.D	FR	261.38(c)(1)(i)(B)	GENERATOR SHALL SPECIFY FACILITY(IES) GENERATING COMPARABLE/SYNGAS FUEL		
	261.D	FR	261.38(c)(1)(i)(C) intro	GENERATOR'S NOTIFICATION REQUIREMENTS		
	261.D	FR	261.38(c)(1)(i)(C)(1)	GENERATOR'S NOTIFICATION REQUIREMENTS		
	261.D	FR	261.38(c)(1)(i)(C)(2)	GENERATOR'S NOTIFICATION REQUIREMENTS		
	261.D	FR	261.38(c)(1)(i)(C)(3)	GENERATOR'S NOTIFICATION REQUIREMENTS		
	261.D	FR	261.38(c)(1)(i)(C)(4)	GENERATOR'S NOTIFICATION REQUIREMENTS		

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Description	Type		Citation	Citation Description	
	261.D	FR	261.38(c)(1)(ii)	PUBLIC NOTICE; PRIOR TO BURNING EXCLUDED COMPARABLE/SYNGAS FUEL, BURNER MUST PUBLISH NOTICE; INFORMATION REQUIREMENTS	
	261.D	FR	261.38(c)(1)(ii)(A)	PUBLIC NOTICE; PRIOR TO BURNING EXCLUDED COMPARABLE/SYNGAS FUEL, BURNER MUST PUBLISH NOTICE; INFORMATION REQUIREMENTS	
	261.D	FR	261.38(c)(1)(ii)(B)	PUBLIC NOTICE; PRIOR TO BURNING EXCLUDED COMPARABLE/SYNGAS FUEL, BURNER MUST PUBLISH NOTICE; INFORMATION REQUIREMENTS	
	261.D	FR	261.38(c)(1)(ii)(C)	PUBLIC NOTICE; PRIOR TO BURNING EXCLUDED COMPARABLE/SYNGAS FUEL, BURNER MUST PUBLISH NOTICE; INFORMATION REQUIREMENTS	
	261.D	FR	261.38(c)(1)(ii)(D)	PUBLIC NOTICE; PRIOR TO BURNING EXCLUDED COMPARABLE/SYNGAS FUEL, BURNER MUST PUBLISH NOTICE; INFORMATION REQUIREMENTS	
	261.D	FR	261.38(c)(1)(ii)(E)	PUBLIC NOTICE; PRIOR TO BURNING EXCLUDED COMPARABLE/SYNGAS FUEL, BURNER MUST PUBLISH NOTICE; INFORMATION REQUIREMENTS	
	261.D	FR	261.38(c)(10) intro	RECORDS; GENERATOR MUST MAINTAIN CERTAIN RECORDS ON-SITE	
	261.D	FR	261.38(c)(10)(i) intro	INFORMATION REQUIRED TO BE SUBMITTED TO IMPLEMENTING AUTHORITY AS PART OF NOTIFICATION OF CLAIM	
	261.D	FR	261.38(c)(10)(i)(A)	INFORMATION REQUIRED TO BE SUBMITTED TO IMPLEMENTING AUTHORITY AS PART OF NOTIFICATION OF CLAIM	
	261.D	FR	261.38(c)(10)(i)(B)	INFORMATION REQUIRED TO BE SUBMITTED TO IMPLEMENTING AUTHORITY AS PART OF NOTIFICATION OF CLAIM	
ID and Listing of HW: Lists of HW	261.D	FR	261.38(c)(10)(i)(C)	INFORMATION REQUIRED TO BE SUBMITTED TO IMPLEMENTING AUTHORITY AS PART OF NOTIFICATION OF CLAIM	
	261.D	FR	261.38(c)(10)(ii)	BRIEF DESCRIPTION OF PROCESS GENERATING HAZARDOUS WASTE AND PROCESS GENERATING EXCLUDED FUEL, IF NOT SAME	
	261.D	FR	261.38(c)(10)(iii)	ESTIMATE OF AVERAGE AND MAXIMUM MONTHLY AND ANNUAL QUANTITIES OF EACH WASTE CLAIMED FOR EXCLUSION	
	261.D	FR	261.38(c)(10)(iv)	DOCUMENTATION FOR ANY CLAIM THAT CONSTITUENT IS NOT PRESENT IN HAZARDOUS WASTE	
	261.D	FR	261.38(c)(10)(ix) intro	IF FUEL IS SHIPPED OFF-SITE FOR BURNING, GENERATOR MUST RETAIN SHIPMENT INFORMATION ON-SITE; INFORMATION REQUIREMENTS	
	261.D	FR	261.38(c)(10)(ix)(A)	IF FUEL IS SHIPPED OFF-SITE FOR BURNING, GENERATOR MUST RETAIN SHIPMENT INFORMATION ON-SITE; INFORMATION REQUIREMENTS	
	261.D	FR	261.38(c)(10)(ix)(B)	IF FUEL IS SHIPPED OFF-SITE FOR BURNING, GENERATOR MUST RETAIN SHIPMENT INFORMATION ON-SITE; INFORMATION REQUIREMENTS	
	261.D	FR	261.38(c)(10)(ix)(C)	IF FUEL IS SHIPPED OFF-SITE FOR BURNING, GENERATOR MUST RETAIN SHIPMENT INFORMATION ON-SITE; INFORMATION REQUIREMENTS	
	261.D	FR	261.38(c)(10)(ix)(D)	IF FUEL IS SHIPPED OFF-SITE FOR BURNING, GENERATOR MUST RETAIN SHIPMENT INFORMATION ON-SITE; INFORMATION REQUIREMENTS	
	261.D	FR	261.38(c)(10)(ix)(E)	IF FUEL IS SHIPPED OFF-SITE FOR BURNING, GENERATOR MUST RETAIN SHIPMENT INFORMATION ON-SITE; INFORMATION REQUIREMENTS	
	261.D	FR	261.38(c)(10)(v)	RESULTS OF ALL ANALYSES AND ALL DETECTION LIMITS ACHIEVED	

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Description	Type		Citation	Citation Description		
	261.D	FR	261.38(c)(10)(vi)	REQUIRED DOCUMENTATION IF EXCLUDED WASTE WAS GENERATED THROUGH TREATMENT		
				OR BLENDING		
	261.D	FR	261.38(c)(10)(vii)	CERTIFICATION FROM BURNER IF WASTE IS SHIPPED OFF-SITE		
	261.D	FR	261.38(c)(10)(viii) intro	WASTE ANALYSIS PLAN AND RESULTS OF SAMPLING AND ANALYSIS		
	261.D	FR	261.38(c)(10)(viii)(A)	REQUIRED ANALYSIS AND SAMPLING INFORMATION		
	261.D	FR	261.38(c)(10)(viii)(B)	REQUIRED ANALYSIS AND SAMPLING INFORMATION		
	261.D	FR	261.38(c)(10)(viii)(C)	REQUIRED ANALYSIS AND SAMPLING INFORMATION		
	261.D	FR	261.38(c)(10)(viii)(D)	REQUIRED ANALYSIS AND SAMPLING INFORMATION		
	261.D	FR	261.38(c)(10)(viii)(E)	REQUIRED ANALYSIS AND SAMPLING INFORMATION		
	261.D	FR	261.38(c)(10)(viii)(F)	REQUIRED ANALYSIS AND SAMPLING INFORMATION		
	261.D	FR	261.38(c)(10)(viii)(G)	REQUIRED ANALYSIS AND SAMPLING INFORMATION		
	261.D	FR	261.38(c)(10)(viii)(H)	REQUIRED ANALYSIS AND SAMPLING INFORMATION		
	261.D	FR	261.38(c)(11)	RECORDS RETENTION; RECORDS MUST BE MAINTAINED FOR THREE YEARS; GENERATOR		
	201.0		201.00(0)(11)	MUST MAINTAIN CURRENT WASTE ANALYSIS PLAN DURING THREE-YEAR PERIOD		
				BURNER CERTIFICATION; PRIOR TO SUBMITTING NOTIFICATION, GENERATOR INTENDING TO		
	261.D	FR	261.38(c)(12) intro	SHIP FUEL OFF-SITE FOR BURNING MUST OBTAIN ONE-TIME WRITTEN, SIGNED STATEMENT		
				FROM BURNER; CERTIFICATION INFORMATION REQU		
				BURNER CERTIFICATION; PRIOR TO SUBMITTING NOTIFICATION, GENERATOR INTENDING TO		
	261.D F	FR		SHIP FUEL OFF-SITE FOR BURNING MUST OBTAIN ONE-TIME WRITTEN, SIGNED STATEMENT		
ID and Listing of HW: Lists of HW				FROM BURNER; CERTIFICATION INFORMATION REQU		
12 and 20mg or 1111				BURNER CERTIFICATION; PRIOR TO SUBMITTING NOTIFICATION, GENERATOR INTENDING TO		
	261.D	FR	261.38(c)(12)(ii)	SHIP FUEL OFF-SITE FOR BURNING MUST OBTAIN ONE-TIME WRITTEN, SIGNED STATEMENT		
				FROM BURNER; CERTIFICATION INFORMATION REQU		
			FR 261.38(c)(12)(iii)	BURNER CERTIFICATION; PRIOR TO SUBMITTING NOTIFICATION, GENERATOR INTENDING TO		
	261.D F	FR		SHIP FUEL OFF-SITE FOR BURNING MUST OBTAIN ONE-TIME WRITTEN, SIGNED STATEMENT		
				FROM BURNER; CERTIFICATION INFORMATION REQU		
	261.D	FR	261.38(c)(6)	DILUTION PROHIBITION FOR COMPARABLE/SYNGAS FUELS		
				WASTE ANALYSIS PLANS; GENERATOR SHALL DEVELOP AND FOLLOW WRITTEN WASTE		
	261.D	FR	261.38(c)(7) intro	ANALYSIS PLAN; PLAN SHALL BE DEVELOPED IN ACCORDANCE WITH SW-846 AND		
				FOLLOWED/RETAINED AT FACILITY EXCLUDING WASTE		
	261.D	FR	261.38(c)(7)(i) intro	MINIMUM SPECIFICATIONS FOR WASTE ANALYSIS PLAN		
	261.D	FR	261.38(c)(7)(i)(A)	MINIMUM SPECIFICATIONS FOR WASTE ANALYSIS PLAN		
	261.D	FR	261.38(c)(7)(i)(B)	MINIMUM SPECIFICATIONS FOR WASTE ANALYSIS PLAN		
	261.D	FR	261.38(c)(7)(i)(C)	MINIMUM SPECIFICATIONS FOR WASTE ANALYSIS PLAN		
	261.D	FR	261.38(c)(7)(i)(D)	MINIMUM SPECIFICATIONS FOR WASTE ANALYSIS PLAN		
	261.D	FR	261.38(c)(7)(i)(E)	MINIMUM SPECIFICATIONS FOR WASTE ANALYSIS PLAN		
	261.D	FR	261.38(c)(7)(ii) intro	WASTE ANALYSIS PLAN RECORDING REQUIREMENTS		
	261.D	FR	261.38(c)(7)(ii)(A)	WASTE ANALYSIS PLAN RECORDING REQUIREMENTS		
	261.D	FR	261.38(c)(7)(ii)(B)	WASTE ANALYSIS PLAN RECORDING REQUIREMENTS		
	261.D	FR	261.38(c)(7)(ii)(C)	WASTE ANALYSIS PLAN RECORDING REQUIREMENTS		

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	261.D	FR	261.38(c)(7)(ii)(D)	WASTE ANALYSIS PLAN RECORDING REQUIREMENTS		
	261.D	FR	261.38(c)(7)(ii)(E)	WASTE ANALYSIS PLAN RECORDING REQUIREMENTS		
	261.D	FR	261.38(c)(7)(ii)(F)	WASTE ANALYSIS PLAN RECORDING REQUIREMENTS		
	261.D	FR	261.38(c)(7)(ii)(G)	WASTE ANALYSIS PLAN RECORDING REQUIREMENTS		
	261.D	FR	261.38(c)(7)(ii)(H)	WASTE ANALYSIS PLAN RECORDING REQUIREMENTS		
	261.D	FR	261.38(c)(7)(iii)	WASTE ANALYSIS PLAN SHALL BE SUBMITTED PRIOR TO PERFORMING SAMPLING, ANALYSIS OR MANAGEMENT OF SYNGAS FUEL AS EXCLUDED WASTE; APPROVAL OF PLAN MUST BE IN WRITING AND RECEIVED BY FACILITY PRIOR TO SAMP		
	261.D	FR	261.38(c)(8) intro	COMPARABLE FUEL SAMPLING AND ANALYSIS		
	261.D	FR	261.38(c)(8)(i) intro	FOR EACH EXCLUDED WASTE GENERATOR MUST TEST FOR CONSTITUENTS IN PART 261 APPENDIX VIII, EXCEPT THOSE GENERATOR DETERMINES BY TESTING OR KNOWLEDGE TO NOT BE PRESENT IN WASTE; GENERATOR REQUIRED TO DOCU		
	261.D	FR	261.38(c)(8)(i)(A)	FOR EACH EXCLUDED WASTE GENERATOR MUST TEST FOR CONSTITUENTS IN PART 261 APPENDIX VIII, EXCEPT THOSE GENERATOR DETERMINES BY TESTING OR KNOWLEDGE TO NOT BE PRESENT IN WASTE; GENERATOR REQUIRED TO DOCU		
	261.D	FR	261.38(c)(8)(i)(B)	FOR EACH EXCLUDED WASTE GENERATOR MUST TEST FOR CONSTITUENTS IN PART 261 APPENDIX VIII, EXCEPT THOSE GENERATOR DETERMINES BY TESTING OR KNOWLEDGE TO NOT BE PRESENT IN WASTE; GENERATOR REQUIRED TO DOCU		
ID and Listing of HW: Lists of HW	261.D	FR	261.38(c)(8)(i)(C)	FOR EACH EXCLUDED WASTE GENERATOR MUST TEST FOR CONSTITUENTS IN PART 261 APPENDIX VIII, EXCEPT THOSE GENERATOR DETERMINES BY TESTING OR KNOWLEDGE TO NOT BE PRESENT IN WASTE; GENERATOR REQUIRED TO DOCU		
	261.D	FR	261.38(c)(8)(i)(D)	FOR EACH EXCLUDED WASTE GENERATOR MUST TEST FOR CONSTITUENTS IN PART 261 APPENDIX VIII, EXCEPT THOSE GENERATOR DETERMINES BY TESTING OR KNOWLEDGE TO NOT BE PRESENT IN WASTE; GENERATOR REQUIRED TO DOCU		
	261.D	FR	261.38(c)(8)(ii)	FOR EACH EXCLUDED WASTE WHERE GENERATOR OF COMPARABLE/SYNGAS FUEL IS NOT ORIGINAL GENERATOR, GENERATOR OF COMPARABLE/SYNGAS FUEL MAY NOT USE PROCESS KNOWLEDGE AND MUST TEST TO DETERMINE CONSTITUENT SP		
	261.D	FR	261.38(c)(8)(iii) intro	GENERATOR MAY USE ANY RELIABLE ANALYTICAL METHOD TO DEMONSTRATE NO CONSTITUENT OF CONCERN IS PRESENT ABOVE SPECIFICATION LEVELS; RESPONSIBILITY OF GENERATOR TO ENSURE UNBIASED, PRECISE, AND REPRESENTA		
	261.D	FR	261.38(c)(8)(iii)(A)	EACH CONSTITUENT OF CONCERN IS NOT PRESENT ABOVE SPECIFICATION LEVEL AT 95% UPPER CONFIDENCE LIMIT AROUND MEAN, AND		
	261.D	FR	261.38(c)(8)(iii)(B)	ANALYSIS COULD HAVE DETECTED PRESENCE OF CONSTITUENT AT OR BELOW SPECIFICATION LEVEL AT 95% UPPER CONFIDENCE LIMIT AROUND MEAN		
	261.D	FR	261.38(c)(8)(iv)	NOTHING PREEMPTS, OVERRIDES OR NEGATES 262.11 PROVISION WHICH REQUIRES GENERATORS OF SOLID WASTE TO DETERMINE IF WASTE IS HAZARDOUS WASTE		
	261.D	FR	261.38(c)(8)(ix)	EXCLUDED COMPARABLE/SYNGAS FUEL MUST BE RE-TESTED AT LEAST ANNUALLY AND AFTER A PROCESS CHANGE THAT COULD CHANGE CHEMICAL OR PHYSICAL PROPERTIES OF WASTE		

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	261.D	FR	261.38(c)(8)(v)	IN ENFORCEMENT ACTION, BURDEN OF PROOF TO ESTABLISH CONFORMANCE WITH EXCLUSION SPECIFICATION SHALL BE ON GENERATOR	
	261.D	FR	261.38(c)(8)(vi)	GENERATOR MUST CONDUCT SAMPLING AND ANALYSIS IN ACCORDANCE WITH WASTE ANALYSIS PLAN	
	261.D	FR	261.38(c)(8)(vii)	SYNGAS AND COMPARABLE FUEL NOT BLENDED TO MEET KINEMATIC VISCOSITY SPECIFICATION SHALL BE ANALYZED AS GENERATED	
ID and Listing of HW: Lists of HW	261.D	FR	261.38(c)(8)(viii) intro	IF COMPARABLE FUEL BLENDED TO MEET KINEMATIC VISCOSITY SPECIFICATION GENERATOR SHALL:	
	261.D	FR	261.38(c)(8)(viii)(A)	ANALYZE FUEL AS GENERATED TO ENSURE MEETING CONSTITUENT AND HEATING VALUE SPECIFICATIONS	
	261.D	FR	261.38(c)(8)(viii)(B)	AFTER BLENDING, ANALYZE FUEL AGAIN TO ENSURE BLENDED FUEL MEETS COMPARABLE/SYNGAS FUEL SPECIFICATIONS	
	261.D	FR	261.38(c)(9)	SPECULATIVE ACCUMULATION; ANY PERSONS HANDLING COMPARABLE/SYNGAS FUEL ARE SUBJECT TO SPECULATIVE ACCUMULATION TEST UNDER 261.2(C)(4)	
	262.A	FR	262.10(a)	ESTABLISH STANDARDS FOR GENERATORS	
	262.A	FR	262.10(b)	261.5(C) AND (D) MUST BE USED TO DETERMINE THE APPLICABILITY OF PART 262 FOR THOSE PROVISIONS DEPENDENT ON A QUANTITY DETERMINATION	
	262.A	FR	262.10(c)	ON-SITE GENERATOR REQUIREMENTS	
	262.A	FR	262.10(d)	REQUIREMENTS FOR EXPORTERS/IMPORTERS OF WASTE SUBJECT TO PART 262 MANIFEST REQUIREMENTS OR PART 273 UNIVERSAL WASTE STANDARDS OR TO ANALOGOUS STATE STANDARDS, TO OR FROM COUNTRIES LISTED IN 262.58(A)(	
	262.A	FR	262.10(e)	IMPORTER REQUIREMENTS	
	262.A	FR	262.10(f)	FARMER'S REQUIREMENTS	
	262.A	FR	262.10(g)	COMPLIANCE REQUIREMENTS AND PENALTIES	
Standards Applicable to Generators of	262.A	FR	262.10(h)	REQUIREMENTS FOR INITIATORS OF SHIPMENT	
HW: General	262.A	FR	262.10(i)	PERSONS RESPONDING TO AN EXPLOSIVES OR MUNITIONS EMERGENCY NOT REQUIRED TO COMPLY WITH PART 262	
	262.A	FR	262.11	DETERMINE IF A WASTE IS A HAZARDOUS WASTE	
	262.A	FR	262.11(a)	EXCLUDED UNDER 261.4	
	262.A	FR	262.11(b)	LISTED IN SUBPART D, PART 261	
	262.A	FR	262.11(c)	IDENTIFIED IN SUBPART C, PART 261	
	262.A	FR	262.11(c)(1)	TESTING	
	262.A	FR	262.11(c)(2)	CHARACTERISTICS	
	262.A	FR	262.12(a)	EPA IDENTIFICATION NUMBER REQUIRED	
	262.A	FR	262.12(b)	APPLICATION FOR EPA ID NUMBER	
	262.A	FR	262.12(c)	HAZARDOUS WASTE MUST NOT BE OFFERED TO TRANSPORTERS OR TSDFS WITHOUT EPA ID NUMBERS	
Ctondordo Applicable to Consultator of	262.B	FR	262.20(a)	OFFSITE TRANSPORTATION; MANIFEST PREPARATION	
Standards Applicable to Generators of HW: Manifest	262.B	FR	262.20(b)	DESIGNATED FACILITY PERMITTED TO HANDLE WASTE	
rivv. ivianilest	262.B	FR	262.20(c)	DESIGNATED ALTERNATE FACILITY	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	262.B	FR	262.20(d)	PROCEDURES WHEN TRANSPORTER UNABLE TO DELIVER		
	262.B	FR	262.20(e)	EXEMPTION FOR GENERATORS OF 100 KG TO 1000 KG/MONTH UNDER SPECIFIED CONDITIONS		
	262.B	FR	262.20(e)(1)	EXEMPTION FOR GENERATORS OF 100 KG TO 1000 KG/MONTH UNDER SPECIFIED CONDITIONS		
	262.B	FR	262.20(e)(1)(i)	EXEMPTION FOR GENERATORS OF 100 KG TO 1000 KG/MONTH UNDER SPECIFIED CONDITIONS		
	262.B	FR	262.20(e)(1)(ii)	EXEMPTION FOR GENERATORS OF 100 KG TO 1000 KG/MONTH UNDER SPECIFIED CONDITIONS		
	262.B	FR	262.20(e)(2)	EXEMPTION FOR GENERATORS OF 100 KG TO 1000 KG/MONTH UNDER SPECIFIED CONDITIONS		
Standards Applicable to Generators of	262.B	FR	262.20(f)	EXEMPTION FOR TRANSPORTERS OF HAZARDOUS WASTE ON A RIGHT-OF-WAY WITHIN OR ALONG THE BORDER OF CONTIGUOUS PROPERTY; GENERATOR/TRANSPORTER REQUIREMENTS IF DISCHARGE		
HW: Manifest	262.B	FR	262.21(a)	USE CONSIGNMENT STATE'S MANIFEST		
	262.B	FR	262.21(b)	USE GENERATOR STATE'S MANIFEST		
	262.B	FR	262.21(c)	OBTAIN MANIFEST FROM ANY SOURCE		
	262.B	FR	262.23(a)	GENERATOR'S DUTIES		
	262.B	FR	262.23(a)(1)	GENERATOR'S SIGNATURE		
	262.B	FR	262.23(a)(2)	INITIAL TRANSPORTER'S SIGNATURE AND DATE		
	262.B	FR	262.23(a)(3)	RETAIN COPY		
	262.B	FR	262.23(b)	COPIES TO TRANSPORTER		
	262.B	FR	262.23(c)	SHIPMENT BY WATER		
	262.B	FR	262.23(d)	SHIPMENT BY RAIL		
	262.B	FR	262.23(d)(1)	SHIPMENT BY RAIL		
	262.B	FR	262.23(d)(2)	SHIPMENT BY RAIL		
	262.B	FR	262.23(d)(3)	SHIPMENT BY RAIL		
	262.B	FR	262.23(e)	SHIPMENT TO STATE LACKING AUTHORIZATION FOR PARTICULAR WASTE		
	262.C	FR	262.30	PACKAGE ACCORDING TO DOT REGULATIONS ON PACKAGING UNDER 49 CFR 173, 178 AND 179		
	262.C	FR	262.31	LABEL ACCORDING TO DOT REGULATIONS ON HAZARDOUS MATERIALS UNDER 49 CFR 172		
Standards Applicable to Generators of HW: Pre-Transport Requirements	262.C	FR	262.32(a)	MARK EACH PACKAGE ACCORDING TO DOT REGULATIONS ON HAZARDOUS MATERIALS UNDER 49 CFR 172		
	262.C	FR	262.32(b)	MARK EACH CONTAINER OF 110 GAL. OR LESS; SPECIFIC WORDING IN ACCORDANCE WITH 49 CFR 172.304		
	262.C	FR	262.33	PLACARD PRIOR TO OFF-SITE SHIPMENT; DOT REGULATIONS FOR HAZARDOUS MATERIALS UNDER 49 CFR 172, SUBPART F		
	262.C	FR	262.34(a)	90 DAYS ACCUMULATION WITHOUT A PERMIT; SPECIFIC PROVISIONS WHICH MUST BE MET		
	262.C	FR	262.34(a)(1)	THE WASTE IS PLACED		

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	262.C	FR	262.34(a)(1)(i)	IN CONTAINERS AND GENERATOR COMPLIES WITH SUBPARTS I, AA, BB & CC OF PART 265; AND/OR	
	262.C	FR	262.34(a)(1)(ii)	IN TANKS AND GENERATOR COMPLIES WITH SUBPARTS J, AA, BB AND CC OF PART 265, EXCEPT 265.197(c) AND 265.200; AND/OR	
	262.C	FR	262.34(a)(1)(iii)	ON DRIP PADS; GENERATOR COMPLIANCE WITH SUBPART W OF PART 265; MAINTENANCE OF THE FOLLOWING RECORDS AT THE FACILITY:	
	262.C	FR	262.34(a)(1)(iii)(A)	DESCRIPTION OF PROCEDURES TO ENSURE WASTES ARE REMOVED FROM DRIP PAD AND ASSOCIATED COLLECTION SYSTEM AT LEAST ONCE EVERY 90 DAYS	
	262.C	FR	262.34(a)(1)(iii)(B)	DOCUMENTATION OF EACH WASTE REMOVAL, INCLUDING QUANTITY, DATE AND TIME OF REMOVAL; AND/OR	
	262.C	FR	262.34(a)(1)(iv)	WASTE PLACED IN CONTAINMENT BUILDINGS; COMPLIANCE WITH 265, SUBPART DD; PROFESSIONAL ENGINEER CERTIFICATION OF COMPLIANCE WITH 265.1101 DESIGN STANDARDS PLACED IN OPERATING RECORD NO LATER THAN 60 DAY	
	262.C	FR	262.34(a)(1)(iv)(A)	WRITTEN DESCRIPTION OF PROCEDURES TO ENSURE EACH WASTE VOLUME REMAINS IN UNIT FOR NO MORE THAN 90 DAYS; WRITTEN DESCRIPTION OF WASTE GENERATION AND MANAGEMENT PRACTICES FOR THE FACILITY SHOWING THAT THE	
	262.C	FR	262.34(a)(1)(iv)(B)	DOCUMENTATION THAT UNIT IS EMPTIED AT LEAST ONCE EVERY 90 DAYS	
	262.C	FR	262.34(a)(2)	DATE EACH PERIOD OF ACCUMULATION BEGINS IS MARKED AND VISIBLE	
	262.C	FR	262.34(a)(3)	LABELED OR MARKED "HAZARDOUS WASTE"	
Standards Applicable to Generators of	262.C	FR	262.34(a)(4)	COMPLIANCE WITH 265, SUBPARTS C AND D, 265.16, AND 268.7(a)(5)	
HW: Pre-Transport Requirements	262.C	FR	262.34(b)	CONSEQUENCES OF ACCUMULATION FOR LONGER THAN 90 DAYS; CRITERIA FOR EXTENSION BEYOND THIS PERIOD	
	262.C	FR	262.34(c)(1)	ACCUMULATION OF UP TO 55 GAL. OF HAZARDOUS WASTE OR 1 QT. ACUTELY HAZARDOUS WASTE AT POINT OF GENERATION; PROVISIONS WHICH MUST BE COMPLIED WITH; PROCEDURE IF QUANTITY LIMIT IS EXCEEDED	
	262.C	FR	262.34(c)(1)(i)	ACCUMULATION OF UP TO 55 GAL. OF HAZARDOUS WASTE OR 1 QT. ACUTELY HAZARDOUS WASTE AT POINT OF GENERATION; PROVISIONS WHICH MUST BE COMPLIED WITH; PROCEDURE IF QUANTITY LIMIT IS EXCEEDED	
	262.C	FR	262.34(c)(1)(ii)	ACCUMULATION OF UP TO 55 GAL. OF HAZARDOUS WASTE OR 1 QT. ACUTELY HAZARDOUS WASTE AT POINT OF GENERATION; PROVISIONS WHICH MUST BE COMPLIED WITH; PROCEDURE IF QUANTITY LIMIT IS EXCEEDED	
	262.C	FR	262.34(c)(2)	ACCUMULATION OF UP TO 55 GAL. OF HAZARDOUS WASTE OR 1 QT. ACUTELY HAZARDOUS WASTE AT POINT OF GENERATION; PROVISIONS WHICH MUST BE COMPLIED WITH; PROCEDURE IF QUANTITY LIMIT IS EXCEEDED	
	262.C	FR	262.34(d)	180 DAY ACCUMULATION FOR 100 KG TO 1,000 KG/MONTH GENERATOR, PROVIDED:	
	262.C	FR	262.34(d)(1)	QUANTITY NEVER EXCEEDS 6000 KG	
	262.C	FR	262.34(d)(2)	COMPLIANCE WITH 265 OF THIS CHAPTER, SUBPART I, EXCEPT 265.176 AND 265.178	
	262.C	FR	262.34(d)(3)	COMPLIANCE WITH 265.201	
	262.C	FR	262.34(d)(4)	COMPLIANCE WITH 262.34(a)(2)&(3) AND 265, SUBPART C AND 268.7(a)(4)	
	262.C	FR	262.34(d)(5)	COMPLIANCE WITH SPECIFIC EMERGENCY PRECAUTIONS AND PROCEDURES	

Violation Information				Citation Information
Description	Type		Citation	Citation Description
	262.C	FR	262.34(d)(5)(i)	COMPLIANCE WITH SPECIFIC EMERGENCY PRECAUTIONS AND PROCEDURES
	262.C	FR	262.34(d)(5)(ii)	COMPLIANCE WITH SPECIFIC EMERGENCY PRECAUTIONS AND PROCEDURES
	262.C	FR	262.34(d)(5)(ii)(A)	COMPLIANCE WITH SPECIFIC EMERGENCY PRECAUTIONS AND PROCEDURES
	262.C	FR	262.34(d)(5)(ii)(B)	COMPLIANCE WITH SPECIFIC EMERGENCY PRECAUTIONS AND PROCEDURES
	262.C	FR	262.34(d)(5)(ii)(C)	COMPLIANCE WITH SPECIFIC EMERGENCY PRECAUTIONS AND PROCEDURES
	262.C	FR	262.34(d)(5)(iii)	COMPLIANCE WITH SPECIFIC EMERGENCY PRECAUTIONS AND PROCEDURES
	262.C	FR	262.34(d)(5)(iv)	COMPLIANCE WITH SPECIFIC EMERGENCY PRECAUTIONS AND PROCEDURES
	262.C	FR	262.34(d)(5)(iv)(A)	COMPLIANCE WITH SPECIFIC EMERGENCY PRECAUTIONS AND PROCEDURES
	262.C	FR	262.34(d)(5)(iv)(B)	COMPLIANCE WITH SPECIFIC EMERGENCY PRECAUTIONS AND PROCEDURES
	262.C	FR	262.34(d)(5)(iv)(C)	COMPLIANCE WITH SPECIFIC EMERGENCY PRECAUTIONS AND PROCEDURES
	262.C	FR	262.34(e)	200 MILES OR MORE TRANSPORT, 270 DAY ACCUMULATION TIME; COMPLIANCE WITH 262.34(d)
	262.C	FR	262.34(f)	REQUIREMENTS IF ACCUMULATION IN EXCESS OF 6000 KG OR LONGER THAN 180 DAYS (270 DAYS IF WASTE IS TRANSPORTED OVER A DISTANCE OF 200 MILES)
				GENERATORS WHO GENERATE 1,000 KILOGRAMS OR GREATER OF HAZARDOUS WASTE PER
	262.C	FR	262.34(g) intro	MONTH WHO ALSO GENERATE F006 WASTES, MAY ACCUMULATE F006 WASTE FOR
	202.C	FK		UP TO 180 DAYS WITHOUT PERMIT OR INTERIM STATUS PRO
Standards Applicable to Generators of	262.C	FR	262.34(g)(1)	GENERATOR IMPLEMENTS POLLUTION PREVENTION PRACTICES;
HW: Pre-Transport Requirements	262.C	FR	262.34(g)(2)	WASTE IS LEGITIMATELY RECYCLED THROUGH METALS RECOVERY;
Tive is transport tradamentalia	262.C	FR	262.34(g)(3)	NO MORE THAN 20,000 KILOGRAMS IS ACCUMULATED ON-SITE AT ANY ONE TIME; AND
	262.C	FR	262.34(g)(4) intro	NO MORE THAN 20,000 KILOGRAMS IS ACCUMULATED ON-SITE AT ANY ONE TIME; AND
	262.C	FR	262.34(g)(4)(i) intro	WASTE IS MANAGED IN ACCORDANCE WITH PRACTICES SPECIFIED
	262.C	FR	262.34(g)(4)(i)(A)	WASTE IS MANAGED IN ACCORDANCE WITH PRACTICES SPECIFIED
	262.C	FR	262.34(g)(4)(i)(B)	WASTE IS MANAGED IN ACCORDANCE WITH PRACTICES SPECIFIED
	262.C	FR		WASTE IS MANAGED IN ACCORDANCE WITH PRACTICES SPECIFIED
	262.C	FR	262.34(g)(4)(i)(C) intro	WASTE IS MANAGED IN ACCORDANCE WITH PRACTICES SPECIFIED
	262.C	FR	262.34(g)(4)(ii)	WASTE IS MANAGED IN ACCORDANCE WITH PRACTICES SPECIFIED
	262.C	FR	262.34(g)(4)(iii)	WASTE IS MANAGED IN ACCORDANCE WITH PRACTICES SPECIFIED
	262.C	FR	262.34(g)(4)(iv)	WASTE IS MANAGED IN ACCORDANCE WITH PRACTICES SPECIFIED
	262.C	FR	262.34(g)(4)(v)	WASTE IS MANAGED IN ACCORDANCE WITH PRACTICES SPECIFIED
			(5/, /, /	GENERATORS WHO GENERATE 1,000 KILOGRAMS OR GREATER OF HAZARDOUS WASTE PER
	262.C	FR	262.34(h)	MONTH WHO ALSO GENERATE F006 WASTES, & MUST TRANSPORT 200 MILES OR MORE FOR
				OFF-SITE METALS RECOVERY, MAY ACCUMULATE F006 WASTE
				GENERATORS ACCUMULATING IN ACCORDANCE WITH 262.34(G) & (H) WHO ACCUMULATE
	262.C	FR	262.34(i)	FOR MORE THAN 180 DAYS, OR ACCUMULATE MORE THAN 20,000 KILOGRAMS ARE
				OPERATORS OF STORAGE FACILITIES SUBJECT TO 40 CFR PARTS 2
Standards Applicable to Generators of	262.D	FR	262.40(a)	MANIFEST COPY RETENTION FOR 3 YEARS
HW: Recordkeeping and Reporting	262.D	FR	262.40(b)	BIENNIAL REPORT and EXCEPTION REPORT RETENTION FOR 3 YEARS
Tivv. Necotukeeping and Nepotting	262.D	FR	262.40(c)	TEST RESULTS AND WASTE ANALYSES RETENTION FOR 3 YEARS

Violation Information				Citation Information
Description	Type		Citation	Citation Description
	262.D	FR	262.40(d)	AUTOMATIC EXTENSION OF RETENTION PERIODS DURING UNRESOLVED ENFORCEMENT ACTION
	262.D	FR	262.41(a)	OFF-SITE SHIPPER MUST SUBMIT A BIENNIAL REPORT; FORM USED AND WHAT MUST BE SUBMITTED
	262.D	FR	262.41(a)(1)	EPA ID NUMBER
	262.D	FR	262.41(a)(2)	CALENDAR YEAR COVERED
	262.D	FR	262.41(a)(3)	OFF-SITE TSD FACILITY INFORMATION
	262.D	FR	262.41(a)(4)	TRANSPORTER INFORMATION
	262.D	FR	262.41(a)(5)	HAZARDOUS WASTE INFORMATION AND HOW IT MUST BE REPORTED
	262.D	FR	262.41(a)(6)	DESCRIBE EFFORTS TO REDUCE VOLUME AND TOXICITY
	262.D	FR	262.41(a)(7)	A DESCRIPTION OF CHANGES IN VOLUME AND TOXICITY
	262.D	FR	262.41(a)(8)	CERTIFICATION
Standards Applicable to Generators of	262.D	FR	262.41(b)	ON-SITE HANDLER; SEPARATE ANNUAL REPORTS FOR EXPORTS
HW: Recordkeeping and Reporting	262.D	FR	262.42(a)(1)	GENERATORS OF GREATER THAN 1000 KG/MONTH; REQUIREMENTS IF MANIFEST COPY NOT RECEIVED WITHIN 35 DAYS
	262.D	FR	262.42(a)(2)	IF MANIFEST COPY NOT RECEIVED WITHIN 45 DAYS, MUST SUBMIT EXCEPTION REPORT; WHAT THE REPORT MUST INCLUDE
	262.D	FR	262.42(a)(2)(i)&(ii)	IF MANIFEST COPY NOT RECEIVED WITHIN 45 DAYS, MUST SUBMIT EXCEPTION REPORT; WHAT THE REPORT MUST INCLUDE
	262.D	FR	262.42(b)	GENERATORS OF 100 TO 1000 KG/MONTH; REQUIREMENTS IF MANIFEST COPY NOT RECEIVED WITHIN 60 DAYS
	262.D	FR	262.43	ADDITIONAL INFORMATION MAY BE REQUIRED UNDER 2002(A) AND 3002(6) OF RCRA REGARDING QUANTITY AND DISPOSITION
	262.D	FR	262.44	REQUIREMENTS THE GENERATOR OF 100 TO 1000 KG/MONTH IS SUBJECT TO
	262.D	FR	262.44(a)	REQUIREMENTS THE GENERATOR OF 100 TO 1000 KG/MONTH IS SUBJECT TO
	262.D	FR	262.44(b)	REQUIREMENTS THE GENERATOR OF 100 TO 1000 KG/MONTH IS SUBJECT TO
	262.D	FR	262.44(c)	REQUIREMENTS THE GENERATOR OF 100 TO 1000 KG/MONTH IS SUBJECT TO
	262.E	FR	262.50	ESTABLISHES APPLICABILITY
	262.E	FR	262.52	EXPORTS PROHIBITED UNLESS:
	262.E	FR	262.52(a)	NOTIFICATION
	262.E	FR	262.52(b)	CONSENT OF RECEIVING COUNTRY
	262.E	FR	262.52(c)	EPA ACKNOWLEDGMENT OF CONSENT
Standards Applicable to Generators of	262.E	FR	262.52(d)	CONFORMATION TO TERMS
HW: Exports of HW	262.E	FR	262.53(a)	CONTENTS OF NOTIFICATION
Πνν. Εχρύτις οι πνν	262.E	FR	262.53(a)(1)	CONTENTS OF NOTIFICATION
	262.E	FR	262.53(a)(2)	CONTENTS OF NOTIFICATION
	262.E	FR	262.53(a)(2)(i)	CONTENTS OF NOTIFICATION
	262.E	FR	262.53(a)(2)(ii)	CONTENTS OF NOTIFICATION
	262.E	FR	262.53(a)(2)(iii)	CONTENTS OF NOTIFICATION
	262.E	FR	262.53(a)(2)(iv)	CONTENTS OF NOTIFICATION

Violation Information			Citation Information				
Description	Type		Citation	Citation Description			
	262.E	FR	262.53(a)(2)(v)	CONTENTS OF NOTIFICATION			
	262.E	FR	262.53(a)(2)(vi)	CONTENTS OF NOTIFICATION			
	262.E	FR	262.53(a)(2)(vii)	CONTENTS OF NOTIFICATION			
	262.E	FR	262.53(a)(2)(viii)	CONTENTS OF NOTIFICATION			
	262.E	FR	262.53(c)	CHANGES IN ORIGINAL NOTIFICATION			
	262.E	FR	262.53(d)	ADDITIONAL INFORMATION			
	262.E	FR	262.54	COMPLIANCE WITH 262.20 THROUGH 262.23 REQUIREMENTS; EXCEPTIONS:			
	262.E	FR	262.54(a)	CONSIGNEE			
	262.E	FR	262.54(c)	POINT OF DEPARTURE			
	262.E	FR	262.54(d)	ITEM 16 OF MANIFEST			
	262.E	FR	262.54(e)	OBTAINING MANIFEST			
	262.E	FR	262.54(f)	ACKNOWLEDGMENT OF RECEIPT BY CONSIGNEE			
	262.E	FR	262.54(g)	PROCEDURES WHEN UNABLE TO DELIVER			
	262.E	FR	262.54(g)(1)	PROCEDURES WHEN UNABLE TO DELIVER			
	262.E	FR	262.54(g)(2)	PROCEDURES WHEN UNABLE TO DELIVER			
	262.E	FR	262.54(g)(3)	PROCEDURES WHEN UNABLE TO DELIVER			
Ctandarda Annliaghla to Canavatara of	262.E	FR	262.54(h)	COPY OF CONSENT			
Standards Applicable to Generators of HW: Exports of HW	262.E	FR	262.54(i)	MANIFEST COPY TO CUSTOMS OFFICIAL AT BORDER			
HVV. EXPOITS OF HVV	262.E	FR	262.55	EXPORTER REQUIREMENTS FOR EXCEPTION REPORTS:			
	262.E	FR	262.55(a)	NO MANIFEST WITHIN 45 DAYS			
	262.E	FR	262.55(b)	NO CONFIRMATION WITHIN 90 DAYS			
	262.E	FR	262.55(c)	RETURNED WASTE			
	262.E	FR	262.56(a)	REPORTING REQUIREMENTS; CONTENTS OF REPORT			
	262.E	FR	262.56(a)(1)	REPORTING REQUIREMENTS; CONTENTS OF REPORT			
	262.E	FR	262.56(a)(2)	REPORTING REQUIREMENTS; CONTENTS OF REPORT			
	262.E	FR	262.56(a)(3)	REPORTING REQUIREMENTS; CONTENTS OF REPORT			
	262.E	FR	262.56(a)(4)	REPORTING REQUIREMENTS; CONTENTS OF REPORT			
	262.E	FR	262.56(a)(5)	REPORTING REQUIREMENTS; CONTENTS OF REPORT			
	262.E	FR	262.56(a)(5)(i)&(ii)	REPORTING REQUIREMENTS; CONTENTS OF REPORT			
	262.E	FR	262.56(a)(6)	REPORTING REQUIREMENTS; CONTENTS OF REPORT			
	262.E	FR	262.57(a)	LENGTH TO KEEP RECORDS			
	262.E	FR	262.57(a)(1)	LENGTH TO KEEP RECORDS			
	262.E	FR	262.57(a)(2)	LENGTH TO KEEP RECORDS			
	262.E	FR	262.57(a)(3)	LENGTH TO KEEP RECORDS			
	262.E	FR	262.57(a)(4)	LENGTH TO KEEP RECORDS			
	262.F	FR	262.60(a)	APPLICABILITY			
Standards Applicable to Constators of	262.F	FR	262.60(b)	MANIFEST REQUIREMENTS; EXCEPTIONS			
Standards Applicable to Generators of HW: Imports of HW	262.F	FR	262.60(b)(1)	MANIFEST REQUIREMENTS; EXCEPTIONS			
τινν. πηροιίε οι πνν	262.F	FR	262.60(b)(2)	MANIFEST REQUIREMENTS; EXCEPTIONS			
	262.F	FR	262.60(c)	OBTAINING MANIFEST			

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	262.H	FR	262.80(a)	REQUIREMENTS OF PART 262 SUBPART H APPLY TO IMPORTS and EXPORTS OF WASTES CONSIDERED HAZARDOUS UNDER U.S. NATIONAL PROCEDURES AND DESTINED FOR RECOVERY IN COUNTRIES LISTED IN 262.58(A)(1); A WASTE IS	
	262.H	FR	262.80(b)	PERSONS WHO MIX TWO OR MORE WASTES OR SUBJECTS TWO OR MORE WASTES TO PHYSICAL OR CHEMICAL TRANSFORMATION OPERATIONS, AND THEREBY CREATES A NEW HAZARDOUS WASTE, BECOME GENERATORS AND ASSUME GENERATOR	
	262.H	FR	262.82(b)	GENERAL CONDITIONS APPLICABLE TO TRANSFRONTIER MOVEMENTS OF HAZARDOUS WASTE	
	262.H	FR	262.82(b)(1)	WASTE MUST BE DESTINED FOR RECOVERY OPERATIONS AT A FACILITY THAT, UNDER DOMESTIC LAW, IS OPERATING OR IS AUTHORIZED TO OPERATE IN THE IMPORTING COUNTRY	
	262.H	FR	262.82(b)(2)	TRANSFRONTIER MOVEMENT MUST COMPLY WITH INTERNATIONAL TRANSPORT AGREEMENTS, AND	
	262.H	FR	262.82(b)(3)	WASTE TRANSPORTED THROUGH A NON-OECD COUNTRY MUST COMPLY WITH APPLICABLE INTERNATIONAL AND NATIONAL LAWS AND REGULATIONS	
	262.H	FR	262.82(c)	PROVISIONS RELATING TO RE-EXPORT FOR RECOVERY TO A THIRD COUNTRY	
Chandanda Analizabla ta Canantana af	262.H	FR	262.82(c)(1)	RE-EXPORT OF AMBER-LIST WASTES FROM U.S., AS THE IMPORTING COUNTRY, TO A THIRD COUNTRY LISTED IN 262.58(A)(1) MAY OCCUR ONLY AFTER A NOTIFIER IN THE U.S. PROVIDES NOTIFICATION TO AND OBTAINS CONSENT O	
Standards Applicable to Generators of HW: Transfrontier Shipments of HW for Recovery within OECD	262.H	FR	262.82(c)(1)(i)	30-DAY PERIOD BEGINS WHEN COMPETENT AUTHORITIES IN BOTH THE INITIAL EXPORTING COUNTRY AND THE NEW IMPORTING COUNTRY ISSUE ACKNOWLEDGEMENTS OF RECEIPT OF THE NOTIFICATION	
	262.H	FR	262.82(c)(1)(ii)	TRANSFRONTIER MOVEMENT MAY COMMENCE IF NO OBJECTION LODGED AFTER THE 30- DAY PERIOD HAS PASSED OR IMMEDIATELY AFTER WRITTEN CONSENT IS RECEIVED FROM ALL RELEVANT OECD IMPORTING AND TRANSIT COUNTRIES	
	262.H	FR	262.82(c)(2)	RE-EXPORT OF RED-LIST WASTES FROM ORIGINAL IMPORTING COUNTRY TO A THIRD COUNTRY LISTED IN 262.58(A)(1) MAY OCCUR FOLLOWING NOTIFICATION OF THE COMPETENT AUTHORITIES IN THE THIRD COUNTRY, THE ORIGINAL	
	262.H	FR	262.82(c)(3)	RE-EXPORT OF AMBER-LIST OR RED-LIST WASTES TO A COUNTRY OTHER THAN THOSE LISTED IN 262.58(A)(1) IS SUBJECT TO THE NOTIFICATION AND CONSENT REQUIREMENTS IN 262.82(C)(1)&(2) IN ADDITION TO COMPLIANCE WI	
	262.H	FR	262.83(a)	APPLICABILITY; CONSENT MUST BE OBTAINED FROM COMPETENT AUTHORITIES OF OECD IMPORTING AND TRANSIT COUNTRIES PRIOR TO EXPORTING HAZARDOUS WASTE DESTINED FOR RECOVERY OPERATIONS SUBJECT TO PART 262 SUBPA	
	262.H	FR	262.83(b)	EXPORT FROM THE U.S. OF HAZARDOUS WASTES ON THE AMBER LIST DESCRIBED IN 262.80(A) IS PROHIBITED UNLESS THE REQUIREMENTS OF 262.83(B)(1) OR (2) ARE MET	
	262.H	FR	262.83(b)(1)	TRANSACTIONS REQUIRING SPECIFIC CONSENT:	
	262.H	FR	262.83(b)(1)(i)	AT LEAST 45 DAYS PRIOR TO TRANSFRONTIER MOVEMENT THE NOTIFIER MUST PROVIDE WRITTEN NOTIFICATION IN ENGLISH OF PROPOSED TRANSFRONTIER MOVEMENT TO OFFICE OF ENFORCEMENT AND COMPLIANCE ASSURANCE, WITH WO	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	262.H	FR	262.83(b)(1)(ii)	TRANSFRONTIER MOVEMENT MAY COMMENCE UPON TACIT CONSENT; IF NO OBJECTIONS TO NOTIFICATION PROVIDED PURSUANT TO 262.83(B)(1)(I) ARE LODGED WITHIN 30 DAYS AFTER ISSUANCE OF ACKNOWLEDGMENT OF RECEIPT BY T	
	262.H	FR	262.83(b)(1)(iii)	WRITTEN CONSENT; IF COMPETENT AUTHORITIES OF OECD IMPORTING AND TRANSIT COUNTRIES PROVIDE WRITTEN CONSENT IN A PERIOD LESS THAN 30 DAYS, TRANSFRONTIER MOVEMENT MAY COMMENCE IMMEDIATELY; WRITTEN CONSEN	
	262.H	FR	262.83(b)(2)	SHIPMENTS TO FACILITIES PRE-APPROVED BY COMPETENT AUTHORITIES OF IMPORTING COUNTRIES:	
	262.H	FR	262.83(b)(2)(i)	NOTIFIER MUST PROVIDE EPA WITH INFORMATION IDENTIFIED IN 262.83(E) AT LEAST 10 DAYS IN ADVANCE OF SHIPMENT TO PRE-APPROVED FACILITY; NOTIFICATION SHOULD INDICATE THE FACILITY IS PRE-APPROVED, AND MAY	
	262.H	FR	262.83(b)(2)(ii)	SHIPMENTS MAY COMMENCE AFTER NOTIFICATION REQUIRED IN 262.83(B)(1)(I) IS RECEIVED BY COMPETENT AUTHORITIES OF ALL CONCERNED COUNTRIES, UNLESS NOTIFIER RECEIVES INFORMATION INDICATING OBJECTIONS TO THE	
	262.H	FR	262.83(c)	EXPORT FROM THE U.S. OF HAZARDOUS WASTES AS DESCRIBED IN 262.80(A) THAT APPEAR ON THE RED LIST IS PROHIBITED UNLESS NOTICE PURSUANT TO 262.83(B)(1)(I) IS GIVEN AND NOTIFIER RECEIVES WRITTEN CONSENT FR	
Standards Applicable to Generators of HW: Transfrontier Shipments of HW for	262.H	FR	262.83(d)	WASTES NOT ASSIGNED TO THE GREEN, AMBER, OR RED LIST THAT ARE CONSIDERED HAZARDOUS UNDER 262.80(A) ARE SUBJECT TO NOTIFICATION AND CONSENT REQUIREMENTS FOR RED-LIST WASTES IN ACCORDANCE WITH 262.83(C)	
Recovery within OECD	262.H	FR	262.83(e)	NOTIFICATIONS SUBMITTED MUST INCLUDE THE FOLLOWING INFORMATION:	
Recovery within OLOD	262.H	FR	262.83(e)(1)	SERIAL NUMBER OR OTHER IDENTIFIER OF THE NOTIFICATION FORM	
	262.H	FR	262.83(e)(10)	DATE FORESEEN FOR COMMENCEMENT OF TRANSFRONTIER MOVEMENT	
	262.H	FR	262.83(e)(11)	DESIGNATION OF WASTE TYPE(S) FROM LIST (GREEN, RED OR AMBER), DESCRIPTIONS OF EACH WASTE TYPE, ESTIMATED TOTAL QUANTITY OF EACH WASTE, RCRA WASTE CODE, AND U.N. NUMBER; AND	
	262.H	FR	262.83(e)(12)	CERTIFICATION/DECLARATION SIGNED BY NOTIFIER THAT THE INFORMATION IS COMPLETE AND CORRECT, AND THAT LEGALLY ENFORCEABLE WRITTEN CONTRACTUAL OBLIGATIONS HAVE BEEN ENTERED INTO	
	262.H	FR	262.83(e)(2)	NOTIFIER NAME and EPA IDENTIFICATION NUMBER, ADDRESS, AND TELEPHONE AND TELEFAX NUMBERS	
	262.H	FR	262.83(e)(3)	IMPORTING RECOVERY FACILITY NAME, ADDRESS, TELEPHONE AND TELEFAX NUMBERS, AND TECHNOLOGIES EMPLOYED	
	262.H	FR	262.83(e)(4)	CONSIGNEE NAME, ADDRESS, AND TELEPHONE AND TELEFAX NUMBERS; WHETHER CONSIGNEE WILL ENGAGE IN WASTE EXCHANGE OR STORAGE PRIOR TO DELIVERY TO FINAL RECOVERY FACILITY AND IDENTIFICATION OF OPERATIONS EMP	
	262.H	FR	262.83(e)(5)	INTENDED TRANSPORTERS AND/OR THEIR AGENTS	
	262.H	FR	262.83(e)(6)	COUNTRY OF EXPORT AND COMPETENT AUTHORITY; POINT OF DEPARTURE	
	262.H	FR	262.83(e)(7)	COUNTRIES OF TRANSIT AND COMPETENT AUTHORITIES; POINTS OF ENTRY AND DEPARTURE	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	262.H	FR	262.83(e)(8)	COUNTRY OF IMPORT AND COMPETENT AUTHORITY; POINT OF ENTRY	
	262.H	FR	262.83(e)(9)	STATEMENT OF WHETHER NOTIFICATION IS SINGLE OR GENERAL NOTIFICATION; IF	
	202.11	110	202.00(0)(0)	GENERAL, INCLUDE PERIOD OF VALIDITY REQUESTED	
				U.S. PARTIES SUBJECT TO 262.85 MUST ENSURE THAT A TRACKING DOCUMENT MEETING	
	262.H	FR	262.84(a)	THE CONDITIONS OF 262.84(B), ACCOMPANIES EACH TRANSFRONTIER SHIPMENT OF AMBER-	
				LIST OR RED-LIST WASTES AS SPECIFIED, EXCEPT A	
	262.H	FR	262.84(a)(1)	FOR SHIPMENTS OF HAZARDOUS WASTE IN THE U.S. SOLELY BY WATER (BULK SHIPMENTS ONLY), THE GENERATOR MUST FORWARD TRACKING DOCUMENT WITH THE MANIFEST TO	
	202.11	FK	202.04(a)(1)	LAST WATER TRANSPORTER TO HANDLE THE WASTE IN THE	
				FOR RAIL SHIPMENTS OF HAZARDOUS WASTE IN THE U.S. ORIGINATING AT THE SITE OF	
	262.H	FR	262.84(a)(2)	GENERATION, THE GENERATOR MUST FORWARD THE TRACKING DOCUMENT WITH THE	
				MANIFEST IN ACCORDANCE WITH 262.23(D) TO NEXT NON-RAI	
	000 11	-FD	000.04(L)	TRACKING DOCUMENT MUST INCLUDE INFORMATION REQUIRED UNDER 262.83 AND THE	
	262.H	FR	262.84(b)	FOLLOWING:	
	262.H	FR	262.84(b)(1)	DATE SHIPMENT COMMENCED	
	262.H	FR	262.84(b)(2)	NAME (IF NOT NOTIFIER), ADDRESS, PHONE AND TELEFAX NUMBER OF PRIMARY EXPORTER	
	262.H	FR	262.84(b)(3)	COMPANY NAME and EPA IDENTIFICATION NUMBER OF ALL TRANSPORTERS	
Standards Applicable to Generators of	262.H	FR	262.84(b)(4)	IDENTIFICATION (LICENSE, REGISTERED NAME OR REGISTRATION NUMBER) OF MEANS OF TRANSPORT, INCLUDING TYPES OF PACKAGING	
HW: Transfrontier Shipments of HW for	262.H	FR	262.84(b)(5)	ANY SPECIAL PRECAUTIONS TO BE TAKEN BY TRANSPORTERS	
Recovery within OECD				CERTIFICATION/DECLARATION SIGNED BY NOTIFIER THAT NO OBJECTION TO THE SHIPMENT	
	262.H	FR	262.84(b)(6)	HAS BEEN LODGED	
	262.H	FR	262.84(b)(7)	APPROPRIATE SIGNATURES FOR EACH CUSTODY TRANSFER	
	262.H	FR	262.84(c)	NOTIFIERS MUST COMPLY WITH MANIFEST REQUIREMENTS OF 262.54 (A),(B),(C),(E),&(I) AND	
	202.⊓	FK	202.04(C)	PART 262 SUBPART F	
	262.H	FR	262.84(d)	EACH U.S. PERSON THAT HAS PHYSICAL CUSTODY OF WASTE MUST SIGN TRACKING	
	202.11	110	202.04(u)	DOCUMENT	
				WITHIN THREE WORKING DAYS OF THE RECEIPT OF IMPORTS SUBJECT TO PART 262	
	262.H	FR	262.84(e)	SUBPART H, THE OWNER OR OPERATOR OF THE U.S. RECOVERY FACILITY MUST SEND	
				SIGNED COPIES OF THE TRACKING DOCUMENT TO NOTIFIER, OFF	
	262.H	FR	262.95(a)	TRANSFRONTIER MOVEMENTS OF HAZARDOUS WASTES SUBJECT TO AMBER OR RED CONTROL PROCEDURES ARE PROHIBITED UNLESS THEY OCCUR UNDER A VALID WRITTEN	
	202.⊓	FK	262.85(a)	CONTROL PROCEDURES ARE PROHIBITED UNLESS THEY OCCUR UNDER A VALID WRITTEN CONTRACT, CHAIN OF CONTRACTS, OR EQUIVALENT ARRANGEMENTS;	
				CONTRACTS OR EQUIVALENT ARRANGEMENTS MUST SPECIFY NAME and EPA	
	262.H	FR	262.85(b)	IDENTIFICATION NUMBER, WHERE AVAILABLE, OF:	
	262.H	FR	262.85(b)(1)	GENERATOR OF EACH TYPE OF WASTE;	
	262.H	FR	262.85(b)(2)	EACH PERSON WHO WILL HAVE PHYSICAL CUSTODY OF WASTES;	
	262.H	FR	262.85(b)(3)	EACH PERSON WHO WILL HAVE LEGAL CONTROL OF WASTES; AND	
	262.H	FR	262.85(b)(4)	THE RECOVERY FACILITY	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	262.H	FR	262.85(c)	CONTRACTS OR EQUIVALENT ARRANGEMENTS MUST SPECIFY THE PARTY WHO WILL ASSUME RESPONSIBILITY FOR ALTERNATE WASTE MANAGEMENT IF ITS DISPOSITION CANNOT BE CARRIED OUT AS DESCRIBED IN THE NOTIFICATION OF I	
	262.H	FR	262.85(c)(1)	PERSON WITH ACTUAL POSSESSION OR PHYSICAL CONTROL OF WASTES MUST IMMEDIATELY INFORM NOTIFIER AND COMPETENT AUTHORITIES OF THE EXPORTING AND IMPORTING COUNTRIES; IF WASTES LOCATED IN A COUNTRY OF TRANS	
	262.H	FR	262.85(c)(2)	PERSON SPECIFIED IN CONTRACT ASSUMES RESPONSIBILITY FOR ADEQUATE MANAGEMENT OF WASTES IN COMPLIANCE WITH APPLICABLE LAWS INCLUDING ARRANGING FOR THE RETURN OF THE WASTE TO ORIGINAL COUNTRY OF EXPORT,	
	262.H	FR	262.85(d)	CONTRACTS MUST SPECIFY THAT THE CONSIGNEE WILL PROVIDE NOTIFICATION AS REQUIRED IN 262.82(C) PRIOR TO RE-EXPORT TO A THIRD COUNTRY	
	262.H	FR	262.85(e)	CONTRACTS OR EQUIVALENT ARRANGEMENTS MUST INCLUDE FINANCIAL GUARANTEE PROVISIONS, IF REQUIRED, IN ACCORDANCE WITH APPLICABLE NATIONAL OR INTERNATIONAL LAW	
	262.H	FR	262.85(f)	CONTRACTS OR EQUIVALENT ARRANGEMENTS MUST REQUIRE COMPLIANCE WITH ALL APPLICABLE REQUIREMENTS OF PART 262 SUBPART H	
Standards Applicable to Generators of	262.H	FR	262.85(g)	UPON EPA REQUEST, U.S. NOTIFIERS, CONSIGNEES, OR RECOVERY FACILITIES MUST SUBMIT TO EPA COPIES OF CONTRACTS, CHAIN OF CONTRACTS OR EQUIVALENT ARRANGEMENTS; CONFIDENTIAL INFORMATION IN THE CONTRACTS OR	
HW: Transfrontier Shipments of HW for Recovery within OECD	262.H	FR	262.86(a)	A RECOGNIZED TRADER WHO TAKES PHYSICAL CUSTODY OF WASTE AND CONDUCTS RECOVERY OPERATIONS IS ACTING AS THE OWNER OR OPERATOR OF A RECOVERY FACILITY AND MUST BE AUTHORIZED IN ACCORDANCE WITH APPLICABLE	
	262.H	FR	262.86(b)	A RECOGNIZED TRADER ACTING AS NOTIFIER OR CONSIGNEE MUST COMPLY WITH THE REQUIREMENTS OF PART 262 SUBPART H	
	262.H	FR	262.87(a)	FOR ALL WASTE MOVEMENTS SUBJECT TO PART 262 SUBPART H, PRIMARY EXPORTERS, AS DEFINED IN 262.51, SHALL FILE ANNUAL REPORTS NO LATER THAN MARCH 1 OF EACH YEAR THAT SUMMARIZE THE TYPES, QUANTITIES, FREQU	
	262.H	FR	262.87(a)(1)	EPA IDENTIFICATION NUMBER, NAME, MAILING AND SITE ADDRESS OF THE NOTIFIER FILING REPORT	
	262.H	FR	262.87(a)(2)	CALENDAR YEAR COVERED BY THE REPORT	
	262.H	FR	262.87(a)(3)	NAME AND SITE ADDRESS OF EACH FINAL RECOVERY FACILITY	
	262.H	FR	262.87(a)(4)	FOR EACH HAZARDOUS WASTE EXPORTED BY A FINAL RECOVERY FACILITY, A DESCRIPTION OF THE HAZARDOUS WASTE, EPA HAZARDOUS WASTE NUMBER, OECD WASTE TYPE(S) AND WASTE CODE, DOT HAZARD CLASS, NAME and EPA IDEN	
	262.H	FR	262.87(a)(5)	IN EVEN NUMBERED YEARS, FOR EACH HAZARDOUS WASTE EXPORTED, EXCEPT FOR HAZARDOUS WASTE PRODUCED BY EXPORTERS OF GREATER THAN 100 KG BUT LESS THAN 1000 KG IN A CALENDAR MONTH, and EXCEPT FOR WASTE FOR W	
	262.H	FR	262.87(a)(5)(i)	DESCRIPTION OF EFFORTS TO REDUCE VOLUME AND TOXICITY OF WASTE GENERATED; AND	

Violation Information			Citation Information				
Description	Type		Citation	Citation Description			
	262.H	FR	262.87(a)(5)(ii)	DESCRIPTION OF CHANGES IN VOLUME AND TOXICITY ACHIEVED DURING THE YEAR IN COMPARISON TO PREVIOUS YEARS; AND			
	262.H	FR	262.87(a)(6)	CERTIFICATION SIGNED BY PRIMARY EXPORTER THAT THE INFORMATION IS TRUE, ACCURATE, AND COMPLETE			
	262.H	FR	262.87(b)	EXCEPTION REPORTS; PERSONS MEETING THE DEFINITION OF PRIMARY EXPORTER IN 262.51 MUST FILE AN EXCEPTION REPORT WITH THE ADMINISTRATOR IN LIEU OF THE REQUIREMENTS OF 262.42 IF ANY OF THE FOLLOWING OCCUR			
	262.H	FR	262.87(b)(1)	HE HAS NOT RECEIVED A COPY OF THE TRACKING DOCUMENT SIGNED BY THE TRANSPORTER STATING THE POINT OF DEPARTURE OF THE WASTE FROM THE U.S. WITHIN 45 DAYS FROM ACCEPTANCE DATE			
Standards Applicable to Generators of	262.H	FR	262.87(b)(2)	WITHIN 90 DAYS FROM THE DATE THE WASTE WAS ACCEPTED BY THE INITIAL TRANSPORTER, THE NOTIFIER HAS NOT RECEIVED WRITTEN CONFIRMATION THAT THE HAZARDOUS WASTE WAS RECEIVED			
HW: Transfrontier Shipments of HW for	262.H	FR	262.87(b)(3)	WASTE IS RETURNED TO U.S.			
Recovery within OECD	262.H	FR	262.87(c)	RECORDKEEPING			
	262.H	FR	262.87(c)(1)	PERSONS MEETING THE DEFINITION OF PRIMARY EXPORTER IN 262.51 SHALL KEEP THE FOLLOWING RECORDS:			
	262.H	FR	262.87(c)(1)(i)	A COPY OF EACH NOTIFICATION OF INTENT TO EXPORT AND ALL WRITTEN CONSENTS OBTAINED FROM COMPETENT AUTHORITIES OF CONCERNED COUNTRIES FOR AT LEAST 3 YEARS FROM THE DATE THE WASTE WAS ACCEPTED BY THE INI			
	262.H	FR	262.87(c)(1)(ii)	A COPY OF EACH ANNUAL REPORT FOR AT LEAST 3 YEARS FROM THE DUE DATE OF THE REPORT; AND			
	262.H	FR	262.87(c)(1)(iii)	A COPY OF ANY EXCEPTION REPORTS AND A COPY OF EACH CONFIRMATION OF DELIVERY SENT BY THE RECOVERY FACILITY TO THE NOTIFIER FOR AT LEAST 3 YEARS AS SPECIFIED			
	262.H	FR	262.89(e)	OECD GREEN, AMBER, AND RED LISTS AS SET FORTH IN APPENDICES 3, 4, AND 5 TO THE OECD COUNCIL DECISION C(92)39/FINAL ARE INCORPORATED BY REFERENCE AS THEY EXISTED ON DATE OF APPROVAL; NOTICE OF ANY CHAN			
	263.A	FR	263.10(c)	COMPLIANCE WITH 262 REQUIRED IF TRANSPORTER:			
	263.A	FR	263.10(c)(1)	TRANSPORTS WASTE INTO U.S. FROM ABROAD			
	263.A	FR	263.10(c)(2)	MIXES WASTES OF DIFFERENT DOT SHIPPING DESCRIPTIONS			
Standards Applicable to Transporters of HW: General	263.A	FR	263.10(d)	TRANSPORTERS IMPORTING OR EXPORTING HAZARDOUS WASTE SUBJECT TO PART 262, PART 273, OR ANALOGOUS STATE STANDARDS TO ANY COUNTRIES LISTED IN 262.58(A)(1) FOR RECOVERY			
	263.A	FR	263.11(a)	EPA IDENTIFICATION NUMBER REQUIRED			
	263.A	FR	263.11(b)	APPLICATION FOR EPA ID NUMBER			
	263.A	FR	263.12	EXCEPTION FOR STORAGE OF 10 DAYS OR LESS			
	263.B	FR	263.20(a)	MANIFEST REQUIRED; CONDITIONS FOR ACCEPTING EXPORTED WASTE			
Standards Applicable to Transporters of	263.B	FR	263.20(b)	SIGNATURE AND DATE; COPY TO GENERATOR			
HW: Compliance with the Manifest System	263.B	FR	263.20(c)	MANIFEST ACCOMPANIES WASTE; EPA ACKNOWLEDGMENT OF CONSENT ALSO ACCOMPANIES EXPORTS			

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	263.B	FR	263.20(d)	PROCEDURES WHEN DELIVERING WASTE TO ANOTHER TRANSPORTER OR TO THE DESIGNATED FACILITY	
	263.B	FR	263.20(d)(1)	PROCEDURES WHEN DELIVERING WASTE TO ANOTHER TRANSPORTER OR TO THE DESIGNATED FACILITY	
	263.B	FR	263.20(d)(2)	PROCEDURES WHEN DELIVERING WASTE TO ANOTHER TRANSPORTER OR TO THE DESIGNATED FACILITY	
	263.B	FR	263.20(d)(3)	PROCEDURES WHEN DELIVERING WASTE TO ANOTHER TRANSPORTER OR TO THE DESIGNATED FACILITY	
	263.B	FR	263.20(e)	WATER TRANSPORTERS, CONDITIONS UNDER WHICH 263.20(C), (D) & (F) DO NOT APPLY	
	263.B	FR	263.20(e)(1)	DELIVERED BY WATER	
	263.B	FR	263.20(e)(2)	SHIPPING PAPER; EPA ACKNOWLEDGMENT OF CONSENT FOR EXPORTS	
	263.B	FR	263.20(e)(3)	SIGNATURE OF OWNER	
	263.B	FR	263.20(e)(4)	SIGNATURE OF TRANSPORTER	
	263.B	FR	263.20(e)(5)	COPIES RETAINED	
	263.B	FR	263.20(f)	RAIL SHIPMENTS; CONDITIONS UNDER WHICH 263.20(C), (D) & (E) DO NOT APPLY	
	263.B	FR	263.20(f)(1)	DUTIES OF THE INITIAL RAIL TRANSPORTER	
	263.B	FR	263.20(f)(1)(i)	DUTIES OF THE INITIAL RAIL TRANSPORTER	
	263.B	FR	263.20(f)(1)(ii)	DUTIES OF THE INITIAL RAIL TRANSPORTER	
	263.B	FR	263.20(f)(1)(iii)	DUTIES OF THE INITIAL RAIL TRANSPORTER	
Standards Applicable to Transporters of	263.B	FR	263.20(f)(1)(iii)(A)-(C)	DUTIES OF THE INITIAL RAIL TRANSPORTER	
HW: Compliance with the Manifest System	263.B	FR	263.20(f)(1)(iv)	DUTIES OF THE INITIAL RAIL TRANSPORTER	
	263.B	FR	263.20(f)(2)	SHIPPING PAPER; EPA ACKNOWLEDGMENT OF CONSENT FOR EXPORTS	
	263.B	FR	263.20(f)(3)	PROCEDURES WHEN WASTE IS DELIVERED TO DESIGNATED FACILITY	
	263.B	FR	263.20(f)(3)(i)	PROCEDURES WHEN WASTE IS DELIVERED TO DESIGNATED FACILITY	
	263.B	FR	263.20(f)(3)(ii)	PROCEDURES WHEN WASTE IS DELIVERED TO DESIGNATED FACILITY	
	263.B	FR	263.20(f)(4)	PROCEDURES WHEN DELIVERING TO NON-RAIL TRANSPORTER	
	263.B	FR	263.20(f)(4)(i)	PROCEDURES WHEN DELIVERING TO NON-RAIL TRANSPORTER	
	263.B	FR	263.20(f)(4)(ii)	PROCEDURES WHEN DELIVERING TO NON-RAIL TRANSPORTER	
	263.B	FR	263.20(f)(5)	ACCEPTANCE FROM A RAIL TRANSPORTER BY A NON-RAIL TRANSPORTER	
	263.B	FR	263.20(g)	PROCEDURES WHEN TRANSPORTING WASTE OUT OF U.S.	
	263.B	FR	263.20(g)(1)	DATE WASTE LEFT U.S.	
	263.B	FR	263.20(g)(2)	SIGNATURE AND COPY RETENTION	
	263.B	FR	263.20(g)(3)	RETURN SIGNED COPY TO GENERATOR	
	263.B	FR	263.20(g)(4)	COPY TO U.S. CUSTOMS OFFICIAL AT DEPARTURE POINT	
	263.B	FR	263.20(h)	TRANSPORTERS OF WASTE FROM A GENERATOR OF 100 KG/MO TO 1000 KG/MO NOT SUBJECT TO 263.20 OR 263.22 PROVIDED:	
	263.B	FR	263.20(h)(1)	RECLAMATION AGREEMENT PROVIDED FOR IN 262.20(E)	
	263.B	FR	263.20(h)(2)	WHAT THE TRANSPORTER MUST RECORD	
	263.B	FR	263.20(h)(2)(i)	WHAT THE TRANSPORTER MUST RECORD	
	263.B	FR	263.20(h)(2)(ii)	WHAT THE TRANSPORTER MUST RECORD	

Violation Information				Citation Information		
Description	Type		Citation	Citation Description		
	263.B	FR	263.20(h)(2)(iii)	WHAT THE TRANSPORTER MUST RECORD		
	263.B	FR	263.20(h)(2)(iv)	WHAT THE TRANSPORTER MUST RECORD		
	263.B	FR	263.20(h)(3)	HANDLING OF RECORDS		
	263.B	FR	263.20(h)(4)	3-YEAR RECORD RETENTION		
	263.B	FR	263.21(a)	DELIVERY OF ENTIRE QUANTITY TO:		
	263.B	FR	263.21(a)(1)	DESIGNATED FACILITY		
	263.B	FR	263.21(a)(2)	ALTERNATE DESIGNATED FACILITY		
Standards Applicable to Transporters of	263.B	FR	263.21(a)(3)	NEXT DESIGNATED TRANSPORTER		
HW: Compliance with the Manifest System	263.B	FR	263.21(a)(4)	DESIGNATED PLACE OUTSIDE THE U.S.		
Tivv. Compliance with the Manifest System	263.B	FR	263.21(b)	REQUIREMENTS IF UNABLE TO DELIVER WASTE		
	263.B	FR	263.22(a)	3-YEAR RECORD RETENTION		
	263.B	FR	263.22(b)	WATER TRANSPORTER, 3 YEAR RECORD RETENTION OF SHIPPING PAPER		
	263.B	FR	263.22(c)	FOR SHIPMENTS BY RAIL:		
	263.B	FR	263.22(c)(1)	INITIAL TRANSPORTER RETAINS MANIFEST AND SHIPPING PAPER FOR 3 YEARS		
	263.B	FR	263.22(c)(2)	FINAL TRANSPORTER RETAINS MANIFEST OR SHIPPING PAPER FOR 3 YEARS		
	263.B	FR	263.22(d)	TRANSPORTER OF WASTE OUT OF U.S. RETAINS MANIFEST FOR 3 YEARS		
	263.B	FR	263.22(e)	AUTOMATIC EXTENSION OF RETENTION PERIODS		
	263.C	FR	263.30(a)	TRANSPORTER ACTION IN EVENT OF DISCHARGE		
	263.C	FR	263.30(b)	REMOVAL/AUTHORIZATION BY OFFICIAL		
	263.C	FR	263.30(c)	DUTIES OF TRANSPORTER:		
Standards Applicable to Transporters of	263.C	FR	263.30(c)(1)	NOTICE TO NATIONAL RESPONSE CENTER		
HW: HW Discharges	263.C	FR	263.30(c)(2)	WRITTEN REPORT TO DOT		
	263.C	FR	263.30(d)	WATER TRANSPORTER MUST GIVE SAME NOTICE AS REQUIRED BY 33 CFR 153.203 FOR OIL		
	263.C			AND HAZARDOUS SUBSTANCES		
	263.C	FR	263.31	TRANSPORTER MUST CLEAN UP HAZARDOUS WASTE DISCHARGE		
	264.A	FR	264.1(a)	PURPOSE		
	264.A	FR	264.1(b)	APPLIES TO ALL OWNERS AND OPERATORS OF TSDFS WITH EXCEPTIONS		
	264.A	FR	264.1(c)	OCEAN DISPOSAL/PERMIT BY RULE		
	264.A	FR	264.1(d)	UIC/PERMIT BY RULE		
	264.A	FR	264.1(e)	POTW/PERMIT BY RULE		
	264.A	FR	264.1(f)	POST-AUTHORIZATION RULEMAKING		
Standards for Owners and Operators of	264.A	FR	264.1(f)(1)	POST-AUTHORIZATION RULEMAKING		
HW TSDs: General	264.A	FR	264.1(f)(2)	POST-AUTHORIZATION RULEMAKING		
	264.A	FR	264.1(f)(3)	POST-AUTHORIZATION RULEMAKING		
	264.A	FR	264.1(g)	EXCEPTIONS		
	264.A	FR	264.1(g)(1)	WASTES EXCLUDED BY 261.5		
	264.A	FR	264.1(g)(10)	ADDITION OF ABSORBENT MATERIALS		
	264.A	FR	264.1(g)(11)	UNIVERSAL WASTE HANDLERS AND TRANSPORTERS HANDLING THE LISTED UNIVERSAL		
	204.∧	1 11	20 <del>1</del> .1(g)(11)	WASTES ARE SUBJECT TO PART 273 RATHER THAN PART 264		

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	264.A	FR	264.1(g)(11)(i)	UNIVERSAL WASTE HANDLERS AND TRANSPORTERS HANDLING THE LISTED UNIVERSAL		
	201.71		204.1(9)(11)(1)	WASTES ARE SUBJECT TO PART 273 RATHER THAN PART 265		
	264.A	FR	264.1(g)(11)(ii)	UNIVERSAL WASTE HANDLERS AND TRANSPORTERS HANDLING THE LISTED UNIVERSAL		
			- (3/( /( /	WASTES ARE SUBJECT TO PART 273 RATHER THAN PART 266		
	264.A	FR	264.1(g)(11)(iii)	UNIVERSAL WASTE HANDLERS AND TRANSPORTERS HANDLING THE LISTED UNIVERSAL WASTES ARE SUBJECT TO PART 273 RATHER THAN PART 267		
				UNIVERSAL WASTE HANDLERS AND TRANSPORTERS HANDLING THE LISTED UNIVERSAL		
	264.A	FR	264.1(g)(11)(iv)	WASTES ARE SUBJECT TO PART 273 RATHER THAN PART 268		
	264.A	FR	264.1(g)(2)	RECYCLABLE MATERIALS		
	264.A	FR	264.1(g)(3)	GENERATOR ACCUMULATING WASTE IN COMPLIANCE WITH 262.34		
	264.A	FR	264.1(g)(4)	FARMERS		
	264.A	FR	264.1(g)(5)	ENCLOSED TREATMENT FACILITIES AS DEFINED IN 260.10		
				ELEMENTARY NEUTRALIZATION UNITS AS DEFINED IN 260.10; COMPLIANCE WITH 264.17(B) IF		
	264.A	FR	264.1(g)(6)	OWNER OR OPERATOR IS DILUTING HAZARDOUS IGNITABLE WASTES OR REACTIVE WASTES		
				TO REMOVE THE CHARACTERISTIC BEFORE LAND		
	264.A	FR	264.1(g)(8)(i)	PERSON INVOLVED IN TREATMENT OR CONTAINMENT ACTIVITIES DURING AN IMMEDIATE		
			(3/, /,/	RESPONSE; LIST OF SITUATIONS PERSON INVOLVED IN TREATMENT OR CONTAINMENT ACTIVITIES DURING AN IMMEDIATE		
	264.A	FR	264.1(g)(8)(i)(A)	RESPONSE; LIST OF SITUATIONS		
Standards for Owners and Operators of		FR	264.1(g)(8)(i)(B)	PERSON INVOLVED IN TREATMENT OR CONTAINMENT ACTIVITIES DURING AN IMMEDIATE		
HW TSDs: General	264.A			RESPONSE; LIST OF SITUATIONS		
	004.4	FR	264.1(g)(8)(i)(C)	PERSON INVOLVED IN TREATMENT OR CONTAINMENT ACTIVITIES DURING AN IMMEDIATE		
	264.A			RESPONSE; LIST OF SITUATIONS		
	264.A	FR	264.1(g)(8)(i)(D)	PERSON INVOLVED IN TREATMENT OR CONTAINMENT ACTIVITIES DURING AN IMMEDIATE		
	201.71			RESPONSE; LIST OF SITUATIONS		
	264.A	FR	264.1(g)(8)(ii)	PERSON INVOLVED IN TREATMENT OR CONTAINMENT ACTIVITIES DURING AN IMMEDIATE		
				RESPONSE; LIST OF SITUATIONS PERSON INVOLVED IN TREATMENT OR CONTAINMENT ACTIVITIES DURING AN IMMEDIATE		
	264.A	FR	264.1(g)(8)(iii)	RESPONSE; LIST OF SITUATIONS		
				PERSON INVOLVED IN TREATMENT OR CONTAINMENT ACTIVITIES DURING AN IMMEDIATE		
	264.A	FR	264.1(g)(8)(iv)	RESPONSE; LIST OF SITUATIONS		
	264.A	FR	264.1(g)(9)	TRANSFER FACILITIES		
			(3)	APPLIES TO ALL FACILITIES THAT TREAT, STORE, OR DISPOSE OF HAZARDOUS WASTE		
	264.A	FR	264.1(h)	REFERRED TO IN 268		
	264.A	FR	264.1(i)	REQUIREMENTS OF STORAGE OF MILITARY MUNITIONS ARE IN 266.205; TREATMENT AND		
	207./1	' ' \	207.1(1)	DISPOSAL ARE SUBJECT TO ALL STANDARDS IN 40 CFR 260 THROUGH 270		
				SUBPARTS B, C, AND D OF 264 AND 264.101 DO NOT APPLY TO REMEDIATION WASTE		
	264.A	FR	264.1(j)	MANAGEMENT SITES; OWNERS/OPERATORS OF REMEDIATION WASTE MANAGEMENT SITES		
	004.4	FD	004.4(:)(4)	MUST:		
	264.A	FR	264.1(j)(1)	OBTAIN AN EPA IDENTIFICATION NUMBER;		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.A	FR	264.1(j)(10)	DEVELOP AND MAINTAIN PROCEDURES TO PREVENT ACCIDENTS AND CONTINGENCY and EMERGENCY PLANS TO CONTROL ACCIDENTS; REQUIRED PROCEDURES	
	264.A	FR	264.1(j)(11)	DESIGNATE AT LEAST ONE EMPLOYEE TO COORDINATE ALL EMERGENCY RESPONSE MEASURES; EMERGENCY COORDINATOR REQUIREMENTS	
	264.A	FR	264.1(j)(12)	DEVELOP, MAINTAIN AND IMPLEMENT PLAN TO MEET 264.1(J)(2)-(J)(6) & (J)(9)-(J)(10) REQUIREMENTS	
	264.A	FR	264.1(j)(13)	MAINTAIN RECORDS DOCUMENTING COMPLIANCE WITH 264.1(J)(1)-(J)(12)	
	264.A	FR	264.1(j)(2)	OBTAIN A DETAILED CHEMICAL AND PHYSICAL ANALYSIS OF THE HAZARDOUS REMEDIATION WASTES; MINIMUM REQUIREMENTS OF ANALYSIS	
	264.A	FR	264.1(j)(3)	PREVENT PEOPLE WHO ARE UNAWARE OF DANGER FROM ENTERING, AND MINIMIZE ENTRY OF UNAUTHORIZED PEOPLE OR LIVESTOCK ONTO ACTIVE PORTION OF REMEDIATION WASTE MANAGEMENT SITE; EXCEPTIONS	
Standards for Owners and Operators of	264.A	FR	264.1(j)(3)(i)	PREVENT PEOPLE WHO ARE UNAWARE OF DANGER FROM ENTERING, AND MINIMIZE ENTRY OF UNAUTHORIZED PEOPLE OR LIVESTOCK ONTO ACTIVE PORTION OF REMEDIATION WASTE MANAGEMENT SITE; EXCEPTIONS	
Standards for Owners and Operators of HW TSDs: General	264.A	FR	264.1(j)(3)(ii)	PREVENT PEOPLE WHO ARE UNAWARE OF DANGER FROM ENTERING, AND MINIMIZE ENTRY OF UNAUTHORIZED PEOPLE OR LIVESTOCK ONTO ACTIVE PORTION OF REMEDIATION WASTE MANAGEMENT SITE; EXCEPTIONS	
	264.A	FR	264.1(j)(4)	INSPECT REMEDIATION WASTE MANAGEMENT SITE FOR PROBLEMS THAT MAY CAUSE OR LEAD TO RELEASE OF HAZARDOUS WASTE; OWNER/OPERATOR MUST INSPECT OFTEN ENOUGH TO CORRECT PROBLEMS BEFORE THEY HARM OR LEAD TO HA	
	264.A	FR	264.1(j)(5)	PROVIDE PERSONNEL WITH TRAINING	
	264.A	FR	264.1(j)(6)	PREVENT IGNITION OR REACTION OF IGNITABLE OR REACTIVE WASTE	
	264.A	FR	264.1(j)(7)	DESIGN, CONSTRUCT, OPERATE, AND MAINTAIN UNIT WITHIN 100-YEAR FLOODPLAIN TO PREVENT WASHOUT OF HAZARDOUS WASTE	
	264.A	FR	264.1(j)(8)	NOT PLACE ANY NON-CONTAINERIZED OR BULK LIQUID HAZARDOUS WASTE IN ANY SALT DOME FORMATION, SALT BED FORMATION, UNDERGROUND MINE OR CAVE;	
	264.A	FR	264.1(j)(9)	DEVELOP AND MAINTAIN CONSTRUCTION QUALITY ASSURANCE PROGRAM	
	264.A	FR	264.3	COMPLIANCE WITH 265 UNTIL FINAL PERMIT ISSUED, EXCEPT AS PROVIDED UNDER 40 CFR PART 264 SUBPART S	
	264.A	FR	264.4	ENFORCEMENT ACTIONS UNDER RCRA 7003	
	264.B	FR	264.10(a)	SUBPART APPLIES TO HAZARDOUS WASTE FACILITIES EXCEPT AS PROVIDED IN 264.1	
	264.B	FR	264.10(b)	264.18(B) APPLIES ONLY TO FACILITIES REGULATED UNDER SUBPARTS I-O AND X	
	264.B	FR	264.11	EPA IDENTIFICATION NUMBER REQUIRED	
Standards for Owners and Operators of	264.B	FR	264.12(a)(1)	HAZARDOUS WASTE FROM FOREIGN SOURCE	
HW TSDs: General Facility Standards	264.B	FR	264.12(a)(2)	OWNER/OPERATOR OF FACILITY RECEIVING HAZARDOUS WASTE SUBJECT TO PART 262 SUBPART H TRACKING DOCUMENT REQUIREMENTS	
	264.B	FR	264.12(b)	HAZARDOUS WASTE FROM OFF-SITE SOURCE	
	264.B	FR	264.12(c)	REQUIREMENTS UNDER OWNERSHIP TRANSFER	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	264.B	FR	264.13(a)(1)	ANALYSIS REQUIRED PRIOR TO HANDLING ANY HAZARDOUS WASTE OR 264.113(D) NON-HAZARDOUS WASTE; WHAT INFORMATION, AT A MINIMUM, THE WASTE ANALYSIS MUST CONTAIN		
	264.B	FR	264.13(a)(2)	DATA TO BE INCLUDED IN THE ANALYSIS		
	264.B	FR	264.13(a)(3)	WHEN ANALYSIS MUST BE REPEATED		
	264.B	FR	264.13(a)(3)(i)	WHEN ANALYSIS MUST BE REPEATED		
	264.B	FR	264.13(a)(3)(ii)	WHEN ANALYSIS MUST BE REPEATED		
	264.B	FR	264.13(a)(4)	INSPECT EACH SHIPMENT		
	264.B	FR	264.13(b)	DEVELOP AND FOLLOW WRITTEN WASTE ANALYSIS PLAN:		
	264.B	FR	264.13(b)(1)	PARAMETERS WHICH WILL BE ANALYZED		
	264.B	FR	264.13(b)(2)	TEST METHODS		
	264.B	FR	264.13(b)(3)	SAMPLING METHOD		
	264.B	FR	264.13(b)(3)(i)	SAMPLING METHOD		
	264.B	FR	264.13(b)(3)(ii)	SAMPLING METHOD		
	264.B	FR	264.13(b)(4)	FREQUENCY OF REVIEWING OR REPEATING ANALYSIS		
	264.B	FR	264.13(b)(5)	ANALYSES FROM GENERATORS		
	264.B	FR	264.13(b)(6)	MEETING OF ADDITIONAL WASTE ANALYSIS REQUIREMENTS		
	264.B	FR	264.13(b)(7)	FOR SURFACE IMPOUNDMENTS EXEMPTED FROM LAND DISPOSAL RESTRICTIONS UNDER 268.4(A):		
Standards for Owners and Operators of	264.B	FR	264.13(b)(7)(i)	SAMPLING IMPOUNDMENT CONTENTS		
HW TSDs: General Facility Standards	264.B	FR	264.13(b)(7)(ii)	ANALYSIS PROCEDURES		
	264.B	FR	264.13(b)(7)(iii)	ANNUAL REMOVAL OF RESIDUES; CRITERIA:		
	264.B	FR	264.13(b)(7)(iii)(A)	DO NOT MEET 268, SUBPART D, TREATMENT STANDARDS		
	264.B	FR	264.13(b)(7)(iii)(B)	WHERE NO TREATMENT STANDARDS ESTABLISHED		
	264.B	FR	264.13(b)(7)(iii)(B)(1)	WHERE NO TREATMENT STANDARDS ESTABLISHED		
	264.B	FR	264.13(b)(7)(iii)(B)(2)	WHERE NO TREATMENT STANDARDS ESTABLISHED		
	264.B	FR	264.13(b)(8)	FOR OWNERS AND OPERATORS SEEKING AN EXEMPTION TO THE AIR EMISSION STANDARDS OF SUBPART CC IN ACCORDANCE WITH 264.1082		
	264.B	FR	264.13(b)(8)(i)	FOR DIRECT MEASUREMENTS THE PROCEDURES AND SCHEDULES FOR WASTE SAMPLING AND ANALYSIS, AND RESULTS OF THE ANALYSIS OF TEST DATA TO VERIFY THE EXEMPTION		
	264.B	FR	264.13(b)(8)(ii)	IF KNOWLEDGE OF THE WASTE IS USED FOR THE DETERMINATION, ANY INFORMATION THAT IS USED AS THE BASIS FOR KNOWLEDGE		
	264.B	FR	264.13(c)	ANALYSIS PLAN FOR OFF-SITE FACILITIES:		
	264.B	FR	264.13(c)(1)	PROCEDURES FOR IDENTIFYING EACH WASTE MOVED AT FACILITY		
	264.B	FR	264.13(c)(2)	SAMPLING METHOD USED TO OBTAIN A REPRESENTATIVE SAMPLE		
	264.B	FR	264.13(c)(3)	PROCEDURES OWNER OR OPERATOR WILL USE TO DETERMINE WHETHER BIODEGRADABLE SORBENT HAS BEEN ADDED TO WASTE IN CONTAINER		
	264.B	FR	264.14(a)	PREVENT UNKNOWING ENTRY AND MINIMIZE UNAUTHORIZED ENTRY UNLESS CAN DEMONSTRATE 264.14(A)(1) & (2)		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.B	FR	264.14(a)(1)	PREVENT UNKNOWING ENTRY AND MINIMIZE UNAUTHORIZED ENTRY UNLESS CAN	
	204.D	FK	204.14(a)(1)	DEMONSTRATE 264.14(A)(1) & (2)	
	264.B	FR	264.14(a)(2)	PREVENT UNKNOWING ENTRY AND MINIMIZE UNAUTHORIZED ENTRY UNLESS CAN	
	204.0		204.14(a)(2)	DEMONSTRATE 264.14(A)(1) & (2)	
	264.B	FR	264.14(b)	IF DEMONSTRATION NOT SUCCESSFUL:	
	264.B	FR	264.14(b)(1)	24-HOUR SURVEILLANCE	
	264.B	FR	264.14(b)(2)(i)	BARRIER AROUND ACTIVE PORTION AND CONTROL OF ENTRY	
	264.B	FR	264.14(b)(2)(ii)	BARRIER AROUND ACTIVE PORTION AND CONTROL OF ENTRY	
	264.B	FR	264.14(c)	SIGN	
	264.B	FR	264.15(a)	WHAT MUST BE INSPECTED FOR	
	264.B	FR	264.15(b)(1)	DEVELOP AND FOLLOW WRITTEN SCHEDULE	
	264.B	FR	264.15(b)(2)	KEEP SCHEDULE AT FACILITY	
	264.B	FR	264.15(b)(3)	IDENTIFY ITEMS THAT ARE TO BE LOOKED FOR	
	264.B	FR	264.15(b)(4)	FREQUENCY OF INSPECTION	
	264.B	FR	264.15(c)	REMEDY OF PROBLEMS INSPECTION UNCOVERS	
	264.B	FR	264.15(d)	RECORDKEEPING	
	264.B	FR	264.16(a)(1)	PERSONNEL COMPLETE TRAINING TO ENSURE COMPLIANCE WITH 264	
	264.B	FR	264.16(a)(2)	DIRECTOR OF TRAINING PROGRAM	
	264.B	FR	264.16(a)(3)	MUST BE DESIGNED TO RESPOND EFFECTIVELY TO EMERGENCIES	
Standards for Owners and Operators of	264.B	FR	264.16(a)(3)(i)	MUST BE DESIGNED TO RESPOND EFFECTIVELY TO EMERGENCIES	
HW TSDs: General Facility Standards	264.B	FR	264.16(a)(3)(ii)	MUST BE DESIGNED TO RESPOND EFFECTIVELY TO EMERGENCIES	
	264.B	FR	264.16(a)(3)(iii)	MUST BE DESIGNED TO RESPOND EFFECTIVELY TO EMERGENCIES	
	264.B	FR	264.16(a)(3)(iv)	MUST BE DESIGNED TO RESPOND EFFECTIVELY TO EMERGENCIES	
	264.B	FR	264.16(a)(3)(v)	MUST BE DESIGNED TO RESPOND EFFECTIVELY TO EMERGENCIES	
	264.B	FR	264.16(a)(3)(vi)	MUST BE DESIGNED TO RESPOND EFFECTIVELY TO EMERGENCIES	
	264.B	FR	264.16(b)	TIMING OF INSTRUCTION	
	264.B	FR	264.16(c)	ANNUAL REVIEW OF INITIAL TRAINING REQUIRED AT 264.16(A)	
	264.B	FR	264.16(d)	RECORDKEEPING	
	264.B	FR	264.16(d)(1)	RECORDKEEPING	
	264.B	FR	264.16(d)(2)	RECORDKEEPING	
	264.B	FR	264.16(d)(3)	RECORDKEEPING	
	264.B	FR	264.16(d)(4)	RECORDKEEPING	
	264.B	FR	264.16(e)	HOW LONG TRAINING RECORDS MUST BE KEPT	
	264.B	FR	264.17(a)	PRECAUTIONS TO PREVENT WASTE IGNITION OR REACTION	
	264.B	FR	264.17(b)	PRECAUTIONS TO PREVENT SPECIFIED REACTIONS	
	264.B	FR	264.17(b)(1)	PRECAUTIONS TO PREVENT SPECIFIED REACTIONS	
	264.B	FR	264.17(b)(2)	PRECAUTIONS TO PREVENT SPECIFIED REACTIONS	
	264.B	FR	264.17(b)(3)	PRECAUTIONS TO PREVENT SPECIFIED REACTIONS	
	264.B	FR	264.17(b)(4)	PRECAUTIONS TO PREVENT SPECIFIED REACTIONS	
	264.B	FR	264.17(b)(5)	PRECAUTIONS TO PREVENT SPECIFIED REACTIONS	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	264.B	FR	264.17(c)	DOCUMENTATION OF COMPLIANCE WITH 264.17(A) OR (B)		
	264.B	FR	264.18(a)	SEISMIC CONSIDERATIONS:		
	264.B	FR	264.18(a)(1)	DISTANCE TO FAULTS		
	264.B	FR	264.18(a)(2)	DEFINITIONS:		
	264.B	FR	264.18(a)(2)(i)	FAULT		
	264.B	FR	264.18(a)(2)(ii)	DISPLACEMENT		
	264.B	FR	264.18(a)(2)(iii)	HOLOCENE		
	264.B	FR	264.18(b)	FLOODPLAINS:		
	264.B	FR	264.18(b)(1)	IF LOCATED IN 100 YEAR FLOODPLAIN, SPECIAL CONSTRUCTION, UNLESS:		
	264.B	FR	264.18(b)(1)(i)	REMOVAL PROCEDURES IN PLACE		
	264.B	FR	264.18(b)(1)(ii)	WASHOUT WOULD NOT BE HAZARDOUS CONSIDERING SPECIFIC FACTORS		
	264.B	FR	264.18(b)(1)(ii)(A)	WASHOUT WOULD NOT BE HAZARDOUS CONSIDERING SPECIFIC FACTORS		
	264.B	FR	264.18(b)(1)(ii)(B)	WASHOUT WOULD NOT BE HAZARDOUS CONSIDERING SPECIFIC FACTORS		
	264.B	FR	264.18(b)(1)(ii)(C)	WASHOUT WOULD NOT BE HAZARDOUS CONSIDERING SPECIFIC FACTORS		
	264.B	FR	264.18(b)(1)(ii)(D)	WASHOUT WOULD NOT BE HAZARDOUS CONSIDERING SPECIFIC FACTORS		
	264.B	FR	264.18(b)(2)	DEFINITIONS:		
	264.B	FR	264.18(b)(2)(i)	100-YEAR FLOODPLAIN		
	264.B	FR	264.18(b)(2)(ii)	WASHOUT		
	264.B	FR	264.18(b)(2)(iii)	100-YEAR FLOOD		
Standards for Owners and Operators of HW TSDs: General Facility Standards	264.B	FR	264.18(c)	PROHIBITION OF WASTE IN SALT DOMES, SALT BED FORMATIONS, UNDERGROUND MINES, AND CAVES		
	264.B	FR	264.19(a)	CQA PROGRAM		
	264.B	FR	264.19(a)(1)	REQUIRED FOR ALL SURFACE IMPOUNDMENT, WASTE PILE AND LANDFILL UNITS THAT MUST COMPLY WITH 264.221(C)&(D), 264.251(C)&(D), AND 264.301(C)&(D); PROGRAM MUST ENSURE CONSTRUCTED UNIT MEETS OR EXCEEDS ALL		
	264.B	FR	264.19(a)(2)	THE PHYSICAL COMPONENTS THE CQA PROGRAM MUST ADDRESS		
	264.B	FR	264.19(a)(2)(i)	THE PHYSICAL COMPONENTS THE CQA PROGRAM MUST ADDRESS		
	264.B	FR	264.19(a)(2)(ii)	THE PHYSICAL COMPONENTS THE CQA PROGRAM MUST ADDRESS		
	264.B	FR	264.19(a)(2)(iii)	THE PHYSICAL COMPONENTS THE CQA PROGRAM MUST ADDRESS		
	264.B	FR	264.19(a)(2)(iv)	THE PHYSICAL COMPONENTS THE CQA PROGRAM MUST ADDRESS		
	264.B	FR	264.19(a)(2)(v)	THE PHYSICAL COMPONENTS THE CQA PROGRAM MUST ADDRESS		
	264.B	FR	264.19(a)(2)(vi)	THE PHYSICAL COMPONENTS THE CQA PROGRAM MUST ADDRESS		
	264.B	FR	264.19(b)	BEFORE CONSTRUCTION BEGINS, OWNER/OPERATOR MUST DEVELOP A WRITTEN CQA PLAN; MUST IDENTIFY STEPS THAT WILL BE USED TO MONITOR AND DOCUMENT QUALITY OF MATERIALS AND CONDITION AND MANNER OF THEIR INSTALL		
	264.B	FR	264.19(b)(1)	IDENTIFICATION OF APPLICABLE UNITS AND HOW THEY WILL BE CONSTRUCTED		
	264.B	FR	264.19(b)(2)	IDENTIFICATION OF KEY CQA PLAN DEVELOPMENT AND IMPLEMENTATION PERSONNEL; CQA OFFICER QUALIFICATIONS		
	264.B	FR	264.19(b)(3)	INSPECTION AND SAMPLING ACTIVITIES' DESCRIPTION; WHAT MUST BE DESCRIBED		
	264.B	FR	264.19(c)	CONTENTS OF PROGRAM		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.B	FR	264.19(c)(1)	MUST INCLUDE OBSERVATIONS, INSPECTIONS, TESTS, AND MEASUREMENTS SUFFICIENT TO ENSURE:	
	264.B	FR	264.19(c)(1)(i)	STRUCTURAL STABILITY AND INTEGRITY OF 264.19(A)(2) UNITS	
	264.B	FR	264.19(c)(1)(ii)	PROPER CONSTRUCTION ACCORDING TO PERMIT SPECIFICATIONS AND GOOD ENGINEERING PRACTICES, AND PROPER INSTALLATION ACCORDING TO DESIGN SPECIFICATIONS	
Standards for Owners and Operators of	264.B	FR	264.19(c)(1)(iii)	MATERIAL CONFORMITY WITH DESIGN AND OTHER MATERIAL SPECIFICATIONS	
HW TSDs: General Facility Standards	264.B	FR	264.19(c)(2)	TEST FILLS FOR COMPACTED SOILS LINERS, USING FULL SCALE COMPACTION METHODS TO ENSURE LINERS ARE CONSTRUCTED TO MEET SPECIFIC HYDRAULIC CONDUCTIVITY REQUIREMENTS; COMPLIANCE VERIFIED BY IN-SITU TESTING	
	264.B	FR	264.19(d)	CERTIFICATION TO REGIONAL ADMINISTRATOR BEFORE WASTE RECEIVED; SIGNED BY CQA OFFICER STATING THAT APPROVED CQA PLAN SUCCESSFULLY CARRIED OUT AND UNITS MEET SPECIFIC REQUIREMENTS; 270.30(I)(2)(II) PROC	
	264.C	FR	264.3	COMPLIANCE WITH 265 UNTIL FINAL PERMIT ISSUED, EXCEPT AS PROVIDED UNDER 40 CFR PART 264 SUBPART S	
	264.C	FR	264.31	REQUIREMENTS REGARDING DESIGN AND OPERATION	
	264.C	FR	264.32	WHAT A FACILITY MUST BE EQUIPPED WITH	
	264.C	FR	264.32(a)	INTERNAL COMMUNICATIONS OR ALARM	
	264.C	FR	264.32(b)	TELEPHONE OR EQUIVALENT	
	264.C	FR	264.32(c)	FIRE EXTINGUISHERS, FIRE CONTROL EQUIPMENT, SPILL CONTROL EQUIPMENT, AND DECONTAMINATION EQUIPMENT	
	264.C	FR	264.32(d)	WATER OF ADEQUATE VOLUME AND PRESSURE	
Standards for Owners and Operators of	264.C	FR	264.33	WHAT EQUIPMENT MUST BE TESTED AND MAINTAINED	
HW TSDs: Preparedness and Prevention	264.C	FR	264.34(a)	HANDLING HAZARDOUS WASTEWHAT EQUIPMENT PERSONNEL MUST HAVE IMMEDIATE ACCESS TO	
	264.C	FR	264.34(b)	WHAT EQUIPMENT MUST BE IMMEDIATELY AVAILABLE WHEN ONE EMPLOYEE ONLY	
	264.C	FR	264.35	DETERMINATION OF SPACE BETWEEN AISLES	
	264.C	FR	264.36	RESERVED	
	264.C	FR	264.37(a)	SPECIFIC ARRANGEMENTS WHICH MUST BE MADE	
	264.C	FR	264.37(a)(1)	SPECIFIC ARRANGEMENTS WHICH MUST BE MADE	
	264.C	FR	264.37(a)(2)	SPECIFIC ARRANGEMENTS WHICH MUST BE MADE	
	264.C	FR	264.37(a)(3)	SPECIFIC ARRANGEMENTS WHICH MUST BE MADE	
Standards for Owners and Operators of HW TSDs: Contingency Plan and	264.C	FR	264.37(a)(4)	SPECIFIC ARRANGEMENTS WHICH MUST BE MADE	
	264.C	FR	264.37(b)	DOCUMENT REFUSALS TO ENTER INTO ARRANGEMENT IN OPERATING RECORD	
	264.D	FR	264.50	APPLIES TO ALL HW FACILITIES, EXCEPT AS 264.1 PROVIDES	
	264.D	FR	264.51(a)	CONTINGENCY PLAN REQUIRED; PURPOSE	
	264.D	FR	264.51(b)	WHEN TO IMPLEMENT PLAN	
Emergency Procedures	264.D	FR	264.52(a)	DESCRIBES ACTIONS TO TAKE WHEN EMERGENCY	
Emergency i recedures	264.D	FR	264.52(b)	RELATIONSHIP TO SPCC OR OTHER PLANS	
	264.D	FR	264.52(c)	ARRANGEMENTS WITH LOCAL POLICE, FIRE DEPARTMENT, ETC.	

Violation Information		Citation Information		
Description	Type		Citation	Citation Description
	264.D	FR	264.52(d)	LIST NAMES AND ADDRESSES; KEEP UP TO DATE; LISTED IN ORDER TO ASSUME
				RESPONSIBILITY AS ALTERNATES
	264.D	FR	264.52(e)	LIST OF EMERGENCY EQUIPMENT AT FACILITY
	264.D	FR	264.52(f)	EVACUATION PLAN
	264.D	FR	264.53	COPIES OF PLAN AND ALL REVISIONS MUST BE:
	264.D	FR	264.53(a)	MAINTAINED AT FACILITY
	264.D	FR	264.53(b)	SUBMITTED TO LOCAL POLICE, FIRE DEPARTMENT, HOSPITALS, ETC.
	264.D	FR	264.54	WHEN PLAN MUST BE REVIEWED AND, IF NECESSARY, IMMEDIATELY AMENDED:
	264.D	FR	264.54(a)	FACILITY PERMIT REVISION
	264.D	FR	264.54(b)	PLAN FAILS IN AN EMERGENCY
	264.D	FR	264.54(c)	FACILITY CHANGE
	264.D	FR	264.54(d)	LIST OF EMERGENCY COORDINATORS CHANGES
	264.D	FR	264.54(e)	LIST OF EQUIPMENT CHANGES
	264.D	FR	264.55	RESPONSIBILITIES
	264.D	FR	264.56(a)	PROCEDURES FOR IMMINENT OR ACTUAL EMERGENCY
	264.D	FR	264.56(a)(1)	PROCEDURES FOR IMMINENT OR ACTUAL EMERGENCY
	264.D	FR	264.56(a)(2)	PROCEDURES FOR IMMINENT OR ACTUAL EMERGENCY
	264.D	FR	264.56(b)	RELEASE, FIRE, EXPLOSION
Standards for Owners and Operators of	264.D	FR	264.56(c)	HAZARD ASSESSMENT
HW TSDs: Contingency Plan and	264.D	FR	264.56(d)	REPORT OF EMERGENCY COORDINATOR'S FINDINGS
Emergency Procedures	264.D	FR	264.56(d)(1)	NOTIFY LOCAL AUTHORITIES
Emergency i recodures	264.D	FR	264.56(d)(2)	REPORT TO ON-SCENE COORDINATOR OR NATIONAL RESPONSE CENTER COORDINATOR;
	204.0			WHAT THE REPORT MUST INCLUDE
	264.D	FR	264.56(d)(2)(i)	REPORT TO ON-SCENE COORDINATOR OR NATIONAL RESPONSE CENTER COORDINATOR; WHAT THE REPORT MUST INCLUDE
	264.D	רַ	264 E6(4)(2)(::)	REPORT TO ON-SCENE COORDINATOR OR NATIONAL RESPONSE CENTER COORDINATOR;
	264.D	FR	264.56(d)(2)(ii)	WHAT THE REPORT MUST INCLUDE
	264.D	FR	064 E6(4)(0)(;;;)	REPORT TO ON-SCENE COORDINATOR OR NATIONAL RESPONSE CENTER COORDINATOR;
	204.D	ΓK	264.56(d)(2)(iii)	WHAT THE REPORT MUST INCLUDE
	264.D	FR	264 F6(d)(2)(iv)	REPORT TO ON-SCENE COORDINATOR OR NATIONAL RESPONSE CENTER COORDINATOR;
	204.D	ΓK	264.56(d)(2)(iv)	WHAT THE REPORT MUST INCLUDE
	264.D	FR	264 F6(d)(2)(v)	REPORT TO ON-SCENE COORDINATOR OR NATIONAL RESPONSE CENTER COORDINATOR;
	204.D	FK	264.56(d)(2)(v)	WHAT THE REPORT MUST INCLUDE
	264.D	ED	264 E6(4)(2)(vi)	REPORT TO ON-SCENE COORDINATOR OR NATIONAL RESPONSE CENTER COORDINATOR;
	204.∪	FR	264.56(d)(2)(vi)	WHAT THE REPORT MUST INCLUDE
	264.D	FR	264.56(e)	MEASURES DURING EMERGENCY
	264.D	FR	264.56(f)	PROCEDURES IF FACILITY STOPS OPERATION
	264.D	FR	264.56(g)	TREATMENT, STORAGE, OR DISPOSAL OF MATERIAL RESULTING FROM EMERGENCY
	264.D	FR	264.56(h)	PROCEDURES AFTER EMERGENCY
	264.D	FR	264.56(h)(1)	PROCEDURES AFTER EMERGENCY

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	264.D	FR	264.56(h)(2)	PROCEDURES AFTER EMERGENCY		
	264.D	FR	264.56(i)	NOTIFICATIONS PRIOR TO RESUMING OPERATIONS		
	264.D	FR	264.56(j)	OPERATING RECORD INFORMATION; WRITTEN REPORT TO REGIONAL ADMINISTRATOR		
Standards for Owners and Operators of	264.D	FR	264.56(j)(1)	WHAT THE REPORT TO REGIONAL ADMINISTRATOR MUST INCLUDE		
HW TSDs: Contingency Plan and	264.D	FR	264.56(j)(2)	WHAT THE REPORT TO REGIONAL ADMINISTRATOR MUST INCLUDE		
Emergency Procedures	264.D	FR	264.56(j)(3)	WHAT THE REPORT TO REGIONAL ADMINISTRATOR MUST INCLUDE		
Emergency i rocedures	264.D	FR	264.56(j)(4)	WHAT THE REPORT TO REGIONAL ADMINISTRATOR MUST INCLUDE		
	264.D	FR	264.56(j)(5)	WHAT THE REPORT TO REGIONAL ADMINISTRATOR MUST INCLUDE		
	264.D	FR	264.56(j)(6)	WHAT THE REPORT TO REGIONAL ADMINISTRATOR MUST INCLUDE		
	264.D	FR	264.56(j)(7)	WHAT THE REPORT TO REGIONAL ADMINISTRATOR MUST INCLUDE		
	264.E	FR	264.70	SUBPART APPLIES TO BOTH ON- AND OFF-SITE FACILITIES; EXCEPTIONS		
	264.E	FR	264.71(a)	DUTIES OF OWNER OR OPERATOR WHEN RECEIVING WASTE ACCOMPANIED BY MANIFEST		
	264.E	FR	264.71(a)(1)	DUTIES OF OWNER OR OPERATOR WHEN RECEIVING WASTE ACCOMPANIED BY MANIFEST		
	264.E	FR	264.71(a)(2)	DUTIES OF OWNER OR OPERATOR WHEN RECEIVING WASTE ACCOMPANIED BY MANIFEST		
	264.E	FR	264.71(a)(3)	DUTIES OF OWNER OR OPERATOR WHEN RECEIVING WASTE ACCOMPANIED BY MANIFEST		
	264.E	FR	264.71(a)(4)	DUTIES OF OWNER OR OPERATOR WHEN RECEIVING WASTE ACCOMPANIED BY MANIFEST		
	264.E	FR	264.71(a)(5)	DUTIES OF OWNER OR OPERATOR WHEN RECEIVING WASTE ACCOMPANIED BY MANIFEST		
	264.E	FR	264.71(b)	DUTIES OF OWNER OR OPERATOR WHEN RECEIVING WASTE ACCOMPANIED BY SHIPPING PAPER		
	264.E	FR	264.71(b)(1)	DUTIES OF OWNER OR OPERATOR WHEN RECEIVING WASTE ACCOMPANIED BY SHIPPING PAPER		
	264.E	FR	264.71(b)(2)	DUTIES OF OWNER OR OPERATOR WHEN RECEIVING WASTE ACCOMPANIED BY SHIPPING PAPER		
Standards for Owners and Operators of HW TSDs: Manifest System,	264.E	FR	264.71(b)(3)	DUTIES OF OWNER OR OPERATOR WHEN RECEIVING WASTE ACCOMPANIED BY SHIPPING PAPER		
Recordkeeping, and Reporting	264.E	FR	264.71(b)(4)	DUTIES OF OWNER OR OPERATOR WHEN RECEIVING WASTE ACCOMPANIED BY SHIPPING PAPER		
	264.E	FR	264.71(b)(5)	DUTIES OF OWNER OR OPERATOR WHEN RECEIVING WASTE ACCOMPANIED BY SHIPPING PAPER		
	264.E	FR	264.71(c)	FACILITY THAT INITIATES SHIPMENT MUST COMPLY WITH 262		
	264.E	FR	264.71(d)	SHIPMENT SUBJECT TO PART 262 SUBPART H		
	264.E	FR	264.72(a)	DEFINITION OF MANIFEST DISCREPANCIES		
	264.E	FR	264.72(a)(1)	DEFINITION OF MANIFEST DISCREPANCIES		
	264.E	FR	264.72(a)(2)	DEFINITION OF MANIFEST DISCREPANCIES		
	264.E	FR	264.72(b)	ACTIONS ON DISCOVERING A DISCREPANCY		
	264.E	FR	264.73(a)	WRITTEN OPERATING RECORD AT FACILITY		
	264.E	FR	264.73(b)	INFORMATION WHICH MUST BE RECORDED:		
	264.E	FR	264.73(b)(1)	DESCRIPTION AND QUANTITY OF WASTE; DATES OF TREATMENT, STORAGE, OR DISPOSAL		
	264.E	FR	264.73(b)(10)	RECORDS OF HAZARDOUS WASTE PLACED IN LAND DISPOSAL UNITS UNDER EXTENSION, PETITION, OR CERTIFICATION; 268.7(A) NOTICE BY GENERATOR		

Violation Information		Citation Information		
Description	Type		Citation	Citation Description
	264.E	FR	264.73(b)(11)	OFF-SITE TREATMENT FACILITY REQUIREMENTS
	264.E	FR	264.73(b)(12)	ON-SITE TREATMENT FACILITY REQUIREMENTS
	264.E	FR	264.73(b)(13)	OFF-SITE LAND DISPOSAL FACILITY REQUIREMENTS
	264.E	FR	264.73(b)(14)	ON-SITE LAND DISPOSAL FACILITY REQUIREMENTS
	264.E	FR	264.73(b)(15)	OFF-SITE STORAGE FACILITY REQUIREMENTS
	264.E	FR	264.73(b)(16)	ON-SITE STORAGE FACILITY REQUIREMENTS
	264.E	FR	264.73(b)(17)	ANY RECORDS REQUIRED UNDER 264.1(J)(13)
	264.E	FR	264.73(b)(2)	LOCATION OF WASTE AND QUANTITY AT EACH LOCATION
	264.E	FR	264.73(b)(3)	RECORDS AND RESULTS OF WASTE ANALYSES
	264.E	FR	264.73(b)(4)	REPORTS OF INCIDENTS WHICH REQUIRE IMPLEMENTING CONTINGENCY PLAN
	264.E	FR	264.73(b)(5)	RECORDS AND RESULTS OF INSPECTIONS
	264.E	FR	264.73(b)(6)	MONITORING, TESTING, ANALYTICAL DATA, AND CORRECTIVE ACTION
	264.E	FR	264.73(b)(7)	NOTICES TO GENERATORS
	264.E	FR	264.73(b)(8)	CLOSURE AND POST-CLOSURE COST ESTIMATES
	264.E	FR	264.73(b)(9)	ANNUAL CERTIFICATION REGARDING WASTE MINIMIZATION
	264.E	FR	264.74(a)	ALL RECORDS AVAILABLE FOR INSPECTION
	264.E	FR	264.74(b)	RETENTION PERIOD EXTENSION UNDER UNRESOLVED ENFORCEMENT ACTION
	264.E	FR	264.74(c)	COPY OF RECORDS TO REGIONAL ADMINISTRATOR AND LOCAL AUTHORITY AT CLOSURE
Standards for Owners and Operators of	264.E	FR	264.75	WHEN TO SUBMIT, WHAT FORM, AND WHAT MUST BE REPORTED:
HW TSDs: Manifest System,	264.E	FR	264.75(a)	EPA IDENTIFICATION NUMBER
Recordkeeping, and Reporting	264.E	FR	264.75(b)	CALENDAR YEAR COVERED BY REPORT
recordiceping, and reporting	264.E	FR	264.75(c)	EPA I.D.S OF GENERATORS; NAME AND ADDRESS FOR FOREIGN GENERATORS
	264.E	FR	264.75(d)	DESCRIPTION AND QUANTITY OF WASTES RECEIVED
	264.E	FR	264.75(e)	METHODS OF HANDLING
	264.E	FR	264.75(f)	RESERVED
	264.E	FR	264.75(g)	CLOSURE COST ESTIMATE; POST-CLOSURE COST ESTIMATE
	264.E	FR	264.75(h)	VOLUME AND TOXICITY REDUCTION EFFORTS
	264.E	FR	264.75(i)	VOLUME AND TOXICITY REDUCTION ACHIEVED
	264.E	FR	264.75(j)	SIGNED CERTIFICATION
	264.E	FR	264.76	WHEN AN UNMANIFESTED REPORT IS REQUIRED; FORM WHICH MUST BE USED;
	204.⊏	FK	204.76	INFORMATION IT MUST INCLUDE
	264.E	FR	264.76(a)	EPA IDENTIFICATION NUMBER
	264.E	FR	264.76(b)	DATE WASTE RECEIVED
	264.E	FR	264.76(c)	GENERATOR AND TRANSPORTER EPA IDENTIFICATION NUMBERS; ADDRESS AND NAME
	264.E	FR	264.76(d)	DESCRIPTION AND QUANTITY OF UNMANIFESTED WASTE
	264.E	FR	264.76(e)	HANDLING METHOD
	264.E	FR	264.76(f)	SIGNED CERTIFICATION
	264.E	FR	264.76(g)	EXPLANATION OF WHY UNMANIFESTED
	264.E	FR	264.77	WHAT ELSE MUST BE REPORTED TO REGIONAL ADMINISTRATOR
	264.E	FR	264.77(a)	RELEASES, FIRES, EXPLOSIONS

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
Standards for Owners and Operators of HW TSDs: Manifest System,	264.E	FR	264.77(b)	FACILITY CLOSURES	
Recordkeeping, and Reporting	264.E	FR	264.77(c)	AS OTHERWISE REQUIRED BY SUBPARTS F, K THROUGH N, AA, AND BB	
	264.F	FR	264.100	OWNER OR OPERATOR RESPONSIBILITIES	
	264.F	FR	264.100(a)	TAKE CORRECTIVE ACTION TO ASSURE COMPLIANCE WITH 264.92 STANDARD; STANDARDS SET IN PERMIT	
	264.F	FR	264.100(a)(1)	LIST OF HAZARDOUS CONSTITUENTS	
	264.F	FR	264.100(a)(2)	CONCENTRATION LIMITS	
	264.F	FR	264.100(a)(3)	COMPLIANCE POINT	
	264.F	FR	264.100(a)(4)	COMPLIANCE PERIOD	
	264.F	FR	264.100(b)	IMPLEMENT CORRECTIVE ACTION PROGRAM TO PREVENT HAZARDOUS CONSTITUENTS FROM EXCEEDING LIMITS; SPECIFIC MEASURES SET IN PERMIT	
	264.F	FR	264.100(c)	PERMIT STATES TIME TO BEGIN CORRECTIVE ACTION; REQUIREMENTS IN LIEU OF 264.99(I)(2)	
	264.F	FR	264.100(d)	GROUND-WATER MONITORING PROGRAM TO DEMONSTRATE EFFECTIVENESS OF CORRECTIVE ACTION	
	264.F	FR	264.100(e)	CORRECTIVE ACTION TO REMOVE OR TREAT IN PLACE HAZARDOUS CONSTITUENTS EXCEEDING 264.94 LIMITS	
	264.F	FR	264.100(e)(1)	COMPLIANCE POINT, DOWNGRADIENT PROPERTY BOUNDARY	
	264.F	FR	264.100(e)(2)	RELEASE BEYOND FACILITY BOUNDARIES	
Standards for Owners and Operators of	264.F	FR	264.100(e)(3)	CORRECTIVE ACTION MEASURE MUST BE COMPLETED WITHIN REASONABLE PERIOD	
HW TSDs: Releases from Solid Waste	264.F	FR	264.100(e)(4)	WHEN CORRECTIVE ACTION CAN BE TERMINATED	
Management Units (SWMUs)	264.F	FR	264.100(f)	PERIOD OF CORRECTIVE ACTION	
	264.F	FR	264.100(g)	REPORT IN WRITING ON EFFECTIVENESS OF CORRECTIVE ACTION; SUBMIT SEMIANNUALLY	
	264.F	FR	264.100(h)	PERMIT MODIFICATION IF CORRECTIVE ACTION PROGRAM NO LONGER SATISFIES 264.100	
	264.F	FR	264.101(a)	IF SEEKING PERMIT, INSTITUTE CORRECTIVE ACTION TO PROTECT HEALTH and ENVIRONMENT FROM HAZARDOUS WASTE RELEASES	
	264.F	FR	264.101(b)	CORRECTIVE ACTION SPECIFIED IN PERMIT IN ACCORDANCE WITH THIS SECTION AND SUBPART S OF THIS PART; SCHEDULE OF COMPLIANCE AND FINANCIAL RESPONSIBILITY	
	264.F	FR	264.101(c)	CORRECTIVE ACTION BEYOND FACILITY BOUNDARIES	
	264.F	FR	264.101(d)	DOES NOT APPLY TO REMEDIATION WASTE MANAGEMENT SITES UNLESS PART OF A FACILITY SUBJECT TO PERMIT FOR TREATING, STORING OR DISPOSING OF HAZARDOUS WASTES THAT ARE NOT REMEDIATION WASTES	
	264.F	FR	264.90(a)(1)	APPLIES TO ALL HW FACILITIES; SATISFY REQUIREMENTS OF 264.90(A)(2)	
	264.F	FR	264.90(a)(2)	WHAT EACH SOLID WASTE MANAGEMENT UNIT MUST COMPLY WITH	
	264.F	FR	264.90(b)	EXEMPTIONS FROM SUBPART F'S REQUIREMENTS:	
	264.F	FR	264.90(b)(1)	EXEMPTED BY 264.1	
	264.F	FR	264.90(b)(2)	OPERATES A UNIT WHICH REGIONAL ADMINISTRATOR FINDS MEETS CERTAIN REQUIREMENTS	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.F	FR	264.90(b)(2)(i)	OPERATES A UNIT WHICH REGIONAL ADMINISTRATOR FINDS MEETS CERTAIN REQUIREMENTS	
	264.F	FR	264.90(b)(2)(ii)	OPERATES A UNIT WHICH REGIONAL ADMINISTRATOR FINDS MEETS CERTAIN REQUIREMENTS	
	264.F	FR	264.90(b)(2)(iii)	OPERATES A UNIT WHICH REGIONAL ADMINISTRATOR FINDS MEETS CERTAIN REQUIREMENTS	
	264.F	FR	264.90(b)(2)(iv)	OPERATES A UNIT WHICH REGIONAL ADMINISTRATOR FINDS MEETS CERTAIN REQUIREMENTS	
	264.F	FR	264.90(b)(2)(v)	OPERATES A UNIT WHICH REGIONAL ADMINISTRATOR FINDS MEETS CERTAIN REQUIREMENTS	
	264.F	FR	264.90(b)(2)(vi)	OPERATES A UNIT WHICH REGIONAL ADMINISTRATOR FINDS MEETS CERTAIN REQUIREMENTS	
	264.F	FR	264.90(b)(2)(vii)	OPERATES A UNIT WHICH REGIONAL ADMINISTRATOR FINDS MEETS CERTAIN REQUIREMENTS	
	264.F	FR	264.90(b)(3)	HW LEVELS NOT STATISTICALLY SIGNIFICANTLY ABOVE BACKGROUND LEVELS; UNSATURATED ZONE MONITORING MEETS 264.278; ONLY FOR POST-CLOSURE CARE PERIOD	
Standards for Owners and Operators of	264.F	FR	264.90(b)(4)	NO POTENTIAL FOR MIGRATION; CERTIFICATION BY QUALIFIED GEOLOGIST OR GEOTECHNICAL ENGINEER	
HW TSDs: Releases from Solid Waste	264.F	FR	264.90(b)(5)	DESIGNS AND OPERATES PILE IN COMPLIANCE WITH 264.250(C)	
Management Units (SWMUs)	264.F	FR	264.90(c)	REQUIREMENTS UNDER SUBPART F APPLY DURING ACTIVE LIFE; AFTER CLOSURE:	
	264.F	FR	264.90(c)(1)	REQUIREMENTS NOT APPLY IF ALL WASTES, ETC. REMOVED OR DECONTAMINATED	
	264.F	FR	264.90(c)(2)	REQUIREMENTS APPLY DURING POST-CLOSURE IF DETECTION MONITORING	
	264.F	FR	264.90(c)(3)	REQUIREMENTS APPLY DURING COMPLIANCE PERIOD IF COMPLIANCE MONITORING OR CORRECTIVE ACTION	
	264.F	FR	264.90(d)	SUBPART F REQUIREMENTS APPLY TO MISCELLANEOUS UNITS WHEN NECESSARY TO COMPLY WITH 264.601 THROUGH 264.603	
	264.F	FR	264.90(e)	264 SUBPART F REGULATIONS APPLY TO ALL OWNERS/OPERATORS SUBJECT TO 270.1(C)(7) WHEN EITHER POST-CLOSURE PERMIT OR ENFORCEABLE DOCUMENT IS ISSUED	
	264.F	FR	264.90(f) intro	REGIONAL ADMINISTRATOR MAY REPLACE REQUIREMENTS OF 264.91 264.100 WITH ALTERNATIVE REGULATIONS FOR GROUNDWATER MONITORING & CORRECTIVE ACTION FOR RELEASES TO GROUNDWATER CONTAINED IN PERMIT (OR ENF	
	264.F	FR	264.90(f)(1)	REGULATED UNIT IS SITUATED AMONG SOLID WASTE MANAGEMENT UNITS, RELEASE HAS OCCURRED, AND BOTH REGULATED UNIT AND ONE OR MORE SOLID WASTE MANAGEMENT UNIT(S) ARE LIKELY TO HAVE CONTRIBUTED TO RELEASE;	
	264.F	FR	264.90(f)(2)	IT IS NOT NECESSARY TO APPLY 264.91 - 264.100 REQUIREMENTS BECAUSE ALTERNATIVE REQUIREMENTS WILL PROTECT HUMAN HEALTH AND ENVIRONMENT	
	264.F	FR	264.91(a)	MONITORING AND RESPONSE PROGRAM	

Violation Information			Citation Information	
Description	Type		Citation	Citation Description
	264.F	FR	264.91(a)(1)	WHEN HAZARDOUS CONSTITUENTS DETECTED AT COMPLIANCE POINT; COMPLIANCE MONITORING; DETECTED DEFINED
	264.F	FR	264.91(a)(2)	CORRECTIVE ACTION PROGRAM WHEN GROUND-WATER PROTECTION STANDARD IS EXCEEDED; EXCEEDED DEFINED
	264.F	FR	264.91(a)(3)	CORRECTIVE ACTION PROGRAM WHEN HAZARDOUS CONSTITUENTS EXCEED CONCENTRATION LIMITS
	264.F	FR	264.91(a)(4)	IN OTHER CASES DETECTION MONITORING INSTITUTED
	264.F	FR	264.91(b)	SPECIFIC ELEMENTS OF MONITORING AND RESPONSE PROGRAM SPECIFIED IN PERMIT
	264.F	FR	264.92	OWNER MUST COMPLY WITH PERMIT CONDITIONS DESIGNED TO ENSURE THAT 264.93 HAZARDOUS CONSTITUENTS ENTERING GROUND WATER NOT EXCEED 264.94 CONCENTRATION LIMITS; GROUND-WATER PROTECTION STANDARD
	264.F	FR	264.93(a)	HAZARDOUS CONSTITUENTS SPECIFIED IN PERMIT TO WHICH 264.92 GROUND-WATER PROTECTION STANDARD APPLIES; HAZARDOUS CONSTITUENTS ARE IDENTIFIED IN 261, APPENDIX VIII AND HAVE BEEN DETECTED IN UPPERMOST AQU
	264.F	FR	264.93(b)	EXCLUSION OF APPENDIX VIII CONSTITUENTS FROM PERMIT; WHAT REGIONAL ADMINISTRATOR MUST CONSIDER BEFORE GRANTING AN EXEMPTION
	264.F	FR	264.93(b)(1)	EXCLUSION OF APPENDIX VIII CONSTITUENTS FROM PERMIT; WHAT REGIONAL ADMINISTRATOR MUST CONSIDER BEFORE GRANTING AN EXEMPTION
Standards for Owners and Operators of HW TSDs: Releases from Solid Waste	264.F	FR	264.93(b)(1)(i)	EXCLUSION OF APPENDIX VIII CONSTITUENTS FROM PERMIT; WHAT REGIONAL ADMINISTRATOR MUST CONSIDER BEFORE GRANTING AN EXEMPTION
Management Units (SWMUs)	264.F	FR	264.93(b)(1)(ii)	EXCLUSION OF APPENDIX VIII CONSTITUENTS FROM PERMIT; WHAT REGIONAL ADMINISTRATOR MUST CONSIDER BEFORE GRANTING AN EXEMPTION
	264.F	FR	264.93(b)(1)(iii)	EXCLUSION OF APPENDIX VIII CONSTITUENTS FROM PERMIT; WHAT REGIONAL ADMINISTRATOR MUST CONSIDER BEFORE GRANTING AN EXEMPTION
	264.F	FR	264.93(b)(1)(iv)	EXCLUSION OF APPENDIX VIII CONSTITUENTS FROM PERMIT; WHAT REGIONAL ADMINISTRATOR MUST CONSIDER BEFORE GRANTING AN EXEMPTION
	264.F	FR	264.93(b)(1)(ix)	EXCLUSION OF APPENDIX VIII CONSTITUENTS FROM PERMIT; WHAT REGIONAL ADMINISTRATOR MUST CONSIDER BEFORE GRANTING AN EXEMPTION
	264.F	FR	264.93(b)(1)(v)	EXCLUSION OF APPENDIX VIII CONSTITUENTS FROM PERMIT; WHAT REGIONAL ADMINISTRATOR MUST CONSIDER BEFORE GRANTING AN EXEMPTION
	264.F	FR	264.93(b)(1)(vi)	EXCLUSION OF APPENDIX VIII CONSTITUENTS FROM PERMIT; WHAT REGIONAL ADMINISTRATOR MUST CONSIDER BEFORE GRANTING AN EXEMPTION
	264.F	FR	264.93(b)(1)(vii)	EXCLUSION OF APPENDIX VIII CONSTITUENTS FROM PERMIT; WHAT REGIONAL ADMINISTRATOR MUST CONSIDER BEFORE GRANTING AN EXEMPTION
	264.F	FR	264.93(b)(1)(viii)	EXCLUSION OF APPENDIX VIII CONSTITUENTS FROM PERMIT; WHAT REGIONAL ADMINISTRATOR MUST CONSIDER BEFORE GRANTING AN EXEMPTION
	264.F	FR	264.93(b)(2)	EXCLUSION OF APPENDIX VIII CONSTITUENTS FROM PERMIT; WHAT REGIONAL ADMINISTRATOR MUST CONSIDER BEFORE GRANTING AN EXEMPTION
	264.F	FR	264.93(b)(2)(i)	EXCLUSION OF APPENDIX VIII CONSTITUENTS FROM PERMIT; WHAT REGIONAL ADMINISTRATOR MUST CONSIDER BEFORE GRANTING AN EXEMPTION

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.F	FR	264.93(b)(2)(ii)	EXCLUSION OF APPENDIX VIII CONSTITUENTS FROM PERMIT; WHAT REGIONAL	
	204.1	110	204.33(b)(2)(ll)	ADMINISTRATOR MUST CONSIDER BEFORE GRANTING AN EXEMPTION	
	264.F	FR	264.93(b)(2)(iii)	EXCLUSION OF APPENDIX VIII CONSTITUENTS FROM PERMIT; WHAT REGIONAL	
			20 1100(0)(2)(111)	ADMINISTRATOR MUST CONSIDER BEFORE GRANTING AN EXEMPTION	
	264.F	FR	264.93(b)(2)(iv)	EXCLUSION OF APPENDIX VIII CONSTITUENTS FROM PERMIT; WHAT REGIONAL	
			(-)( )( )	ADMINISTRATOR MUST CONSIDER BEFORE GRANTING AN EXEMPTION	
	264.F	FR	264.93(b)(2)(ix)	EXCLUSION OF APPENDIX VIII CONSTITUENTS FROM PERMIT; WHAT REGIONAL	
				ADMINISTRATOR MUST CONSIDER BEFORE GRANTING AN EXEMPTION  EXCLUSION OF APPENDIX VIII CONSTITUENTS FROM PERMIT; WHAT REGIONAL	
	264.F	FR	264.93(b)(2)(v)	ADMINISTRATOR MUST CONSIDER BEFORE GRANTING AN EXEMPTION	
				EXCLUSION OF APPENDIX VIII CONSTITUENTS FROM PERMIT; WHAT REGIONAL	
	264.F	FR	264.93(b)(2)(vi)	ADMINISTRATOR MUST CONSIDER BEFORE GRANTING AN EXEMPTION	
				EXCLUSION OF APPENDIX VIII CONSTITUENTS FROM PERMIT; WHAT REGIONAL	
	264.F	FR	264.93(b)(2)(vii)	ADMINISTRATOR MUST CONSIDER BEFORE GRANTING AN EXEMPTION	
				EXCLUSION OF APPENDIX VIII CONSTITUENTS FROM PERMIT; WHAT REGIONAL	
	264.F	FR	264.93(b)(2)(viii)	ADMINISTRATOR MUST CONSIDER BEFORE GRANTING AN EXEMPTION	
	264.F	FR	264.93(b)(2)(x)	EXCLUSION OF APPENDIX VIII CONSTITUENTS FROM PERMIT; WHAT REGIONAL	
				ADMINISTRATOR MUST CONSIDER BEFORE GRANTING AN EXEMPTION	
Other development from Organization of	264.F	FR	264.93(c)	DETERMINATION REGARDING USE OF GROUND WATER AROUND FACILITY; ID OF DRINKING	
Standards for Owners and Operators of HW TSDs: Releases from Solid Waste				WATER SOURCES and EXEMPTED AQUIFERS UNDER 144.8	
Management Units (SWMUs)	264.F	FR	264.94(a)	REGIONAL ADMINISTRATOR WILL SPECIFY GROUND-WATER CONCENTRATION LIMITS FOR	
Management Onits (SWIVIOS)				264.93 HAZARDOUS CONSTITUENTS	
	264.F	FR	264.94(a)(1)	NOT EXCEED BACKGROUND	
	264.F	FR	264.94(a)(2)	NOT EXCEED TABLE 1 CONSTITUENTS	
	264.F	FR	264.94(a)(3)	NOT EXCEED AN ALTERNATE LIMIT SET BY REGIONAL ADMINISTRATOR	
	264.F	FR	264.94(b)	FACTORS REGIONAL ADMINISTRATOR WILL CONSIDER FOR SETTING ALTERNATE LIMITS	
	264.F	FR	264.94(b)(1)	POTENTIAL ADVERSE EFFECTS ON GROUND-WATER QUALITY CONSIDERING SPECIFIC	
			20 110 1(0)(1)	FACTORS	
	264.F	FR	264.94(b)(1)(i)	POTENTIAL ADVERSE EFFECTS ON GROUND-WATER QUALITY CONSIDERING SPECIFIC	
			(-)( )()	FACTORS	
	264.F	FR	264.94(b)(1)(ii)	POTENTIAL ADVERSE EFFECTS ON GROUND-WATER QUALITY CONSIDERING SPECIFIC	
				FACTORS	
	264.F	FR	264.94(b)(1)(iii)	POTENTIAL ADVERSE EFFECTS ON GROUND-WATER QUALITY CONSIDERING SPECIFIC FACTORS	
		$\vdash$		POTENTIAL ADVERSE EFFECTS ON GROUND-WATER QUALITY CONSIDERING SPECIFIC	
	264.F	FR	264.94(b)(1)(iv)	FACTORS	
				POTENTIAL ADVERSE EFFECTS ON GROUND-WATER QUALITY CONSIDERING SPECIFIC	
	264.F	FR	264.94(b)(1)(ix)	FACTORS	
				POTENTIAL ADVERSE EFFECTS ON GROUND-WATER QUALITY CONSIDERING SPECIFIC	
	264.F	FR	264.94(b)(1)(v)	FACTORS	
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Violation Information		Citation Information		
Description	Type		Citation	Citation Description
	264.F	FR	264.94(b)(1)(vi)	POTENTIAL ADVERSE EFFECTS ON GROUND-WATER QUALITY CONSIDERING SPECIFIC FACTORS
	264.F	FR	264.94(b)(1)(vii)	POTENTIAL ADVERSE EFFECTS ON GROUND-WATER QUALITY CONSIDERING SPECIFIC FACTORS
	264.F	FR	264.94(b)(1)(viii)	POTENTIAL ADVERSE EFFECTS ON GROUND-WATER QUALITY CONSIDERING SPECIFIC FACTORS
	264.F	FR	264.94(b)(2)	POTENTIAL ADVERSE EFFECTS ON HYDRAULICALLY CONNECTED SURFACE-WATER QUALITY CONSIDERING SPECIFIC FACTORS
	264.F	FR	264.94(b)(2)(i)	POTENTIAL ADVERSE EFFECTS ON HYDRAULICALLY CONNECTED SURFACE-WATER QUALITY CONSIDERING SPECIFIC FACTORS
	264.F	FR	264.94(b)(2)(ii)	POTENTIAL ADVERSE EFFECTS ON HYDRAULICALLY CONNECTED SURFACE-WATER QUALITY CONSIDERING SPECIFIC FACTORS
	264.F	FR	264.94(b)(2)(iii)	POTENTIAL ADVERSE EFFECTS ON HYDRAULICALLY CONNECTED SURFACE-WATER QUALITY CONSIDERING SPECIFIC FACTORS
	264.F	FR	264.94(b)(2)(iv)	POTENTIAL ADVERSE EFFECTS ON HYDRAULICALLY CONNECTED SURFACE-WATER QUALITY CONSIDERING SPECIFIC FACTORS
	264.F	FR	264.94(b)(2)(ix)	POTENTIAL ADVERSE EFFECTS ON HYDRAULICALLY CONNECTED SURFACE-WATER QUALITY CONSIDERING SPECIFIC FACTORS
Standards for Owners and Operators of HW TSDs: Releases from Solid Waste	264.F	FR	264.94(b)(2)(v)	POTENTIAL ADVERSE EFFECTS ON HYDRAULICALLY CONNECTED SURFACE-WATER QUALITY CONSIDERING SPECIFIC FACTORS
Management Units (SWMUs)	264.F	FR	264.94(b)(2)(vi)	POTENTIAL ADVERSE EFFECTS ON HYDRAULICALLY CONNECTED SURFACE-WATER QUALITY CONSIDERING SPECIFIC FACTORS
	264.F	FR	264.94(b)(2)(vii)	POTENTIAL ADVERSE EFFECTS ON HYDRAULICALLY CONNECTED SURFACE-WATER QUALITY CONSIDERING SPECIFIC FACTORS
	264.F	FR	264.94(b)(2)(viii)	POTENTIAL ADVERSE EFFECTS ON HYDRAULICALLY CONNECTED SURFACE-WATER QUALITY CONSIDERING SPECIFIC FACTORS
	264.F	FR	264.94(b)(2)(x)	POTENTIAL ADVERSE EFFECTS ON HYDRAULICALLY CONNECTED SURFACE-WATER QUALITY CONSIDERING SPECIFIC FACTORS
	264.F	FR	264.94(c)	IN DETERMINING USE OF GROUND WATER AROUND FACILITY, REGIONAL ADMINISTRATOR MUST CONSIDER ANY IDENTIFICATION OF UNDERGROUND SOURCES OF DRINKING WATER and EXEMPTED AQUIFERS UNDER 144.8
	264.F	FR	264.95(a)	POINT OF COMPLIANCE SPECIFIED IN PERMIT FOR 264.92 GROUND-WATER PROTECTION STANDARD; POINT OF COMPLIANCE DEFINED
	264.F	FR	264.95(b)	DEFINITION OF WASTE MANAGEMENT AREA
	264.F	FR	264.95(b)(1)	DEFINITION OF WASTE MANAGEMENT AREA
	264.F	FR	264.95(b)(2)	DEFINITION OF WASTE MANAGEMENT AREA
	264.F	FR	264.96(a)	COMPLIANCE PERIOD SPECIFIED IN PERMIT FOR 264.92 GROUND-WATER PROTECTION STANDARD; DEFINITION OF COMPLIANCE PERIOD
	264.F	FR	264.96(b)	WHEN COMPLIANCE PERIOD BEGINS

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.F	FR	264.96(c)	END OF PERIOD; EXTENSION UNTIL MEET GROUND-WATER PROTECTION STANDARD OF 264.92	
	264.F	FR	264.97	OWNER OR OPERATOR MUST COMPLY WITH THE FOLLOWING GROUND-WATER MONITORING PROGRAM REQUIREMENTS:	
	264.F	FR	264.97(a)	SUFFICIENT NUMBER OF WELLS INSTALLED AT APPROPRIATE LOCATIONS AND DEPTHS THAT:	
	264.F	FR	264.97(a)(1)	REPRESENT BACKGROUND QUALITY	
	264.F	FR	264.97(a)(1)(i)	SAMPLE WELLS NOT HYDRAULICALLY UPGRADIENT WHERE SPECIFIC CONDITIONS ARE MET	
	264.F	FR	264.97(a)(1)(i)(A)	SAMPLE WELLS NOT HYDRAULICALLY UPGRADIENT WHERE SPECIFIC CONDITIONS ARE MET	
	264.F	FR	264.97(a)(1)(i)(B)	SAMPLE WELLS NOT HYDRAULICALLY UPGRADIENT WHERE SPECIFIC CONDITIONS ARE MET	
	264.F	FR	264.97(a)(2)	REPRESENT GROUND-WATER QUALITY PASSING POINT OF COMPLIANCE	
	264.F	FR	264.97(a)(3)	CONTAMINATION DETECTION WHEN MIGRATION TO UPPERMOST AQUIFER	
	264.F	FR	264.97(b)	SEPARATE GROUND-WATER MONITORING UNITS NOT NEEDED FOR MULTIPLE UNITS IF MEET CERTAIN REQUIREMENTS	
	264.F	FR	264.97(c)	WELL CASING REQUIREMENTS	
Standards for Owners and Operators of	264.F	FR	264.97(d)	CONSISTENT SAMPLING AND ANALYSIS PROCEDURES THAT ARE RELIABLE	
HW TSDs: Releases from Solid Waste	264.F	FR	264.97(d)(1)	CONSISTENT SAMPLING AND ANALYSIS PROCEDURES THAT ARE RELIABLE	
Management Units (SWMUs)	264.F	FR	264.97(d)(2)	CONSISTENT SAMPLING AND ANALYSIS PROCEDURES THAT ARE RELIABLE	
Management Onto (OVIVIOS)	264.F	FR	264.97(d)(3)	CONSISTENT SAMPLING AND ANALYSIS PROCEDURES THAT ARE RELIABLE	
	264.F	FR	264.97(d)(4)	CONSISTENT SAMPLING AND ANALYSIS PROCEDURES THAT ARE RELIABLE	
	264.F	FR	264.97(e)	APPROPRIATE AND ACCURATE SAMPLING AND ANALYSIS METHODS	
	264.F	FR	264.97(f)	GROUND-WATER SURFACE ELEVATION DETERMINATION FOR EACH SAMPLE	
	264.F	FR	264.97(g)	DETECTION MONITORING, SAMPLING PROCEDURES; NUMBER AND KINDS OF SAMPLES, SAMPLE SIZE	
	264.F	FR	264.97(g)(1)	SEQUENCING OF AT LEAST FOUR SAMPLES; REQUIREMENTS TO DETERMINE INTERVAL BETWEEN	
	264.F	FR	264.97(g)(2)	ALTERNATE SAMPLING PROCEDURE	
	264.F	FR	264.97(g)(3)	REMOVED	
	264.F	FR	264.97(g)(3)(i)	REMOVED	
	264.F	FR	264.97(g)(3)(ii)	REMOVED	
	264.F	FR	264.97(g)(4)	REMOVED	
	264.F	FR	264.97(h)	SPECIFY STATISTICAL EVALUATION METHODS FOR GROUND-WATER DATA AND SPECIFY IN PERMIT; REQUIREMENTS FOR USE OF LISTED METHODS	
	264.F	FR	264.97(h)(1)	PARAMETRIC ANOVA FOLLOWED BY MULTIPLE COMPARISONS PROCEDURES	
	264.F	FR	264.97(h)(2)	ANOVA BASED ON RANKS FOLLOWED BY MULTIPLE COMPARISONS PROCEDURES	
	264.F	FR	264.97(h)(3)	TOLERANCE OR PREDICTION INTERVAL PROCEDURE	
	264.F	FR	264.97(h)(4)	CONTROL CHART APPROACH	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	264.F	FR	264.97(h)(5)	ANOTHER STATISTICAL METHOD APPROVED BY REGIONAL ADMINISTRATOR	
	264.F	FR	264.97(i)	PERFORMANCE STANDARDS FOR STATISTICAL METHODS CHOSEN UNDER 264.97(H):	
	264.F	FR	264.97(i)(1)	APPROPRIATE FOR DISTRIBUTION OF CHEMICAL PARAMETERS OR HAZARDOUS	
	204.	FK	204.97(1)(1)	CONSTITUENTS; TRANSFORMED OR DISTRIBUTION-FREE TEST	
	264.F	FR	264.97(i)(2)	INDIVIDUAL WELL COMPARISON - 0.01 TYPE I ERROR; MULTIPLE COMPARISONS - 0.05 TYPE I	
	204.1	111	204.37 (1)(2)	ERROR, BUT MAINTAIN 0.01 TYPE I ERROR FOR INDIVIDUAL WELLS	
	264.F	FR	264.97(i)(3)	FOR CONTROL CHART APPROACH, WHAT MUST BE APPROVED BY REGIONAL	
	204.1	110	204.57 (1)(0)	ADMINISTRATOR	
	264.F	FR	264.97(i)(4)	FOR TOLERANCE OR PREDICTION INTERVAL, WHAT MUST BE APPROVED BY REGIONAL	
				ADMINISTRATOR	
	264.F	FR	264.97(i)(5)	ACCOUNT FOR DATA BELOW DETECTION LIMIT AND REQUIREMENTS	
	264.F	FR	264.97(i)(6)	PROCEDURES TO CORRECT OR CONTROL FOR SEASONAL AND SPATIAL VARIABILITY	
	264.F	FR	264.97(j)	MAINTENANCE OF GROUND-WATER MONITORING DATA IN FACILITY OPERATING RECORD;	
				WHEN DATA MUST BE REVIEWED	
	264.F	FR	264.98	OWNER'S RESPONSIBILITIES	
	264.F	FR	264.98(a)	OWNER OR OPERATOR MUST MONITOR FOR INDICATOR PARAMETERS; REGIONAL	
				ADMINISTRATOR WILL SPECIFY PARAMETERS IN PERMIT	
	264.F	FR	264.98(a)(1)	OWNER OR OPERATOR MUST MONITOR FOR INDICATOR PARAMETERS; REGIONAL	
Standards for Owners and Operators of				ADMINISTRATOR WILL SPECIFY PARAMETERS IN PERMIT	
HW TSDs: Releases from Solid Waste	264.F	FR FR FR	264.98(a)(2)	OWNER OR OPERATOR MUST MONITOR FOR INDICATOR PARAMETERS; REGIONAL	
Management Units (SWMUs)				ADMINISTRATOR WILL SPECIFY PARAMETERS IN PERMIT	
	264.F		264.98(a)(3)	OWNER OR OPERATOR MUST MONITOR FOR INDICATOR PARAMETERS; REGIONAL	
				ADMINISTRATOR WILL SPECIFY PARAMETERS IN PERMIT	
	264.F		264.98(a)(4)	OWNER OR OPERATOR MUST MONITOR FOR INDICATOR PARAMETERS; REGIONAL ADMINISTRATOR WILL SPECIFY PARAMETERS IN PERMIT	
				OWNER OR OPERATOR MUST HAVE GROUND-WATER MONITORING SYSTEM AT COMPLIANCE	
	264.F	FR	264.98(b)	POINT AND COMPLY WITH 264.97(A)(2), (B) & (C)	
				GROUND-WATER MONITORING PROGRAM FOR EACH CHEMICAL PARAMETER AND	
	264.F	FR	264.98(c)	HAZARDOUS CONSTITUENT; RECORD OF GROUND-WATER ANALYTICAL DATA	
				REGIONAL ADMINISTRATOR SPECIFIES FREQUENCY OF SAMPLES AND TESTS; FOUR WELL	
	264.F	FR	264.98(d)	SAMPLES PER WELL SEMI-ANNUALLY	
				OWNER MUST DETERMINE GROUND-WATER FLOW RATE AND DIRECTION AT LEAST	
	264.F	FR	264.98(e)	ANNUALLY	
	264.F	FR	264.98(f)	DETERMINE IF STATISTICALLY SIGNIFICANT EVIDENCE OF CONTAMINATION	
	264.F	FR	264.98(f)(1)	METHODS WHICH CAN BE USED	
		`			
	264.F	FR	264.98(f)(2)	DETERMINE EVIDENCE OF CONTAMINATION AT EACH MONITORING WELL AT COMPLIANCE	
				POINT; TIME PERIOD DETERMINED AND SPECIFIED IN PERMIT BY REGIONAL ADMINISTRATOR	
			221 1	WHAT OWNER OR OPERATOR MUST DO IF STATISTICALLY SIGNIFICANT EVIDENCE OF	
	264.F	FR	264.98(g)	CONTAMINATION	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	264.F	FR	264.98(g)(1)	NOTIFICATION OF REGIONAL ADMINISTRATOR	
	264.F	FR	264.98(g)(2)	IMMEDIATE DETERMINATION IF 264, APPENDIX IX CONSTITUENTS ARE IN GROUND WATER	
	264.F	FR	264.98(g)(3)	FOR CONSTITUENTS FOUND, RESAMPLE IN ONE MONTH; IF CONFIRMED, FORM BASIS OF COMPLIANCE MONITORING; IF NO RESAMPLE - INITIAL ANALYSIS IS BASIS	
	264.F	FR	264.98(g)(4)	APPLICATION FOR PERMIT MODIFICATION	
	264.F	FR	264.98(g)(4)(i)	IDENTIFICATION OF APPENDIX IX CONSTITUENT CONCENTRATION	
	264.F	FR	264.98(g)(4)(ii)	PROPOSED CHANGES TO GROUND-WATER MONITORING SYSTEM	
	264.F	FR	264.98(g)(4)(iii)	PROPOSED ADDITIONS OR CHANGES TO MONITORING FREQUENCY	
	264.F	FR	264.98(g)(4)(iv)	PROPOSED CONCENTRATION LIMIT OR NOTICE OF INTENT FOR ALTERNATE CONCENTRATION LIMIT	
	264.F	FR	264.98(g)(5)	WHAT MUST BE SUBMITTED WITHIN 180 DAYS	
	264.F	FR	264.98(g)(5)(i)	DATA TO JUSTIFY ALTERNATE CONCENTRATION LIMIT	
	264.F	FR	264.98(g)(5)(ii)	ENGINEERING FEASIBILITY PLAN FOR CORRECTIVE ACTION	
	264.F	FR	264.98(g)(5)(ii)(A)	CONCENTRATION OF 264.98(G)(2) CONSTITUENTS DOES NOT EXCEED VALUES OF TABLE 1, 264.94	
	264.F	FR	264.98(g)(5)(ii)(B)	ALTERNATE CONCENTRATION LIMIT	
Standards for Owners and Operators of	264.F	FR	264.98(g)(6)	DEMONSTRATION THAT A SOURCE OTHER THAN REGULATED UNIT CAUSED CONTAMINATION	
HW TSDs: Releases from Solid Waste	264.F	FR	264.98(g)(6)(i)	NOTIFY REGIONAL ADMINISTRATOR OF INTENT TO SUBMIT DEMONSTRATION	
Management Units (SWMUs)	264.F	FR	264.98(g)(6)(ii)	WITHIN 90 DAYS, REPORT DEMONSTRATING THAT ANOTHER SOURCE CAUSED CONTAMINATION OR THERE WAS AN ERROR IN SAMPLING, ANALYSIS OR EVALUATION	
	264.F	FR	264.98(g)(6)(iii)	WITHIN 90 DAYS, APPLICATION FOR PERMIT MODIFICATION	
	264.F	FR	264.98(g)(6)(iv)	CONTINUE TO MONITOR ACCORDING TO DETECTION MONITORING PROGRAM	
	264.F	FR	264.98(h)	WHAT MUST BE DONE IF DETECTION MONITORING PROGRAM NO LONGER SATISFIES REQUIREMENTS	
	264.F	FR	264.98(i)	REMOVED	
	264.F	FR	264.98(j)	REMOVED	
	264.F	FR	264.98(k)	REMOVED	
	264.F	FR	264.99	OWNER OR OPERATOR RESPONSIBILITIES:	
	264.F	FR	264.99(a)	MONITOR GROUND WATER TO DETERMINE IF IN COMPLIANCE WITH 264.92; REGIONAL ADMINISTRATOR SPECIFIES GROUND-WATER PROTECTION STANDARD IN THE FACILITY PERMIT	
	264.F	FR	264.99(a)(1)	MONITOR GROUND WATER TO DETERMINE IF IN COMPLIANCE WITH 264.92; REGIONAL ADMINISTRATOR SPECIFIES GROUND-WATER PROTECTION STANDARD IN THE FACILITY PERMIT	
	264.F	FR	264.99(a)(2)	MONITOR GROUND WATER TO DETERMINE IF IN COMPLIANCE WITH 264.92; REGIONAL ADMINISTRATOR SPECIFIES GROUND-WATER PROTECTION STANDARD IN THE FACILITY PERMIT	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.F	FR	264.99(a)(3)	MONITOR GROUND WATER TO DETERMINE IF IN COMPLIANCE WITH 264.92; REGIONAL ADMINISTRATOR SPECIFIES GROUND-WATER PROTECTION STANDARD IN THE FACILITY PERMIT	
	264.F	FR	264.99(a)(4)	MONITOR GROUND WATER TO DETERMINE IF IN COMPLIANCE WITH 264.92; REGIONAL ADMINISTRATOR SPECIFIES GROUND-WATER PROTECTION STANDARD IN THE FACILITY PERMIT	
	264.F	FR	264.99(b)	GROUND-WATER MONITORING SYSTEM AT COMPLIANCE POINT; WHAT IT MUST COMPLY WITH	
	264.F	FR	264.99(c)	REGIONAL ADMINISTRATOR SPECIFIES PROCEDURES AND STATISTICAL METHODS	
	264.F	FR	264.99(c)(1)	SAMPLING PROGRAM FOR EACH CHEMICAL PARAMETER OR HAZARDOUS CONSTITUENT	
	264.F	FR	264.99(c)(2)	RECORD OF GROUND-WATER ANALYTICAL DATA	
	264.F	FR	264.99(d)	STATISTICAL EVIDENCE OF INCREASED CONTAMINATION OF ANY CHEMICAL PARAMETER OR HAZARDOUS CONSTITUENT	
	264.F	FR	264.99(d)(1)	METHOD(S) TO DETERMINE STATISTICALLY SIGNIFICANT EVIDENCE OF INCREASED CONTAMINATION	
Standards for Owners and Operators of	264.F	FR	264.99(d)(2)	WITHIN REASONABLE TIME PERIOD, DETERMINE IF STATISTICALLY SIGNIFICANT EVIDENCE OF INCREASED CONTAMINATION AT EACH MONITORING WELL AT COMPLIANCE POINT	
HW TSDs: Releases from Solid Waste	264.F	FR	264.99(e)	DETERMINE FLOW RATE AND DIRECTION	
Management Units (SWMUs)	264.F	FR	264.99(f)	REGIONAL ADMINISTRATOR SPECIFICATION OF SAMPLE AND TEST FREQUENCIES; FOUR SAMPLES PER WELL SEMI-ANNUALLY	
	264.F	FR	264.99(g)	ANNUAL ANALYSIS AT EACH WELL'S COMPLIANCE POINT FOR ALL 264, APPENDIX IX CONSTITUENTS; PROCEDURES REGARDING NEW CONSTITUENTS NOT IN PERMIT	
	264.F	FR	264.99(h)	ACTIONS WHEN CONSTITUENTS EXCEEDED 264.94 LIMITS	
	264.F	FR	264.99(h)(1)	ACTIONS WHEN CONSTITUENTS EXCEEDED 264.94 LIMITS	
	264.F	FR	264.99(h)(2)	ACTIONS WHEN CONSTITUENTS EXCEEDED 264.94 LIMITS	
	264.F	FR	264.99(h)(2)(i)	ACTIONS WHEN CONSTITUENTS EXCEEDED 264.94 LIMITS	
	264.F	FR	264.99(h)(2)(ii)	ACTIONS WHEN CONSTITUENTS EXCEEDED 264.94 LIMITS	
	264.F	FR	264.99(i)	DEMONSTRATION THAT INCREASE DUE TO OTHER SOURCES; WHAT MUST BE DONE	
	264.F	FR	264.99(i)(1)	DEMONSTRATION THAT INCREASE DUE TO OTHER SOURCES; WHAT MUST BE DONE	
	264.F	FR	264.99(i)(2)	DEMONSTRATION THAT INCREASE DUE TO OTHER SOURCES; WHAT MUST BE DONE	
	264.F	FR	264.99(i)(3)	DEMONSTRATION THAT INCREASE DUE TO OTHER SOURCES; WHAT MUST BE DONE	
	264.F	FR	264.99(i)(4)	DEMONSTRATION THAT INCREASE DUE TO OTHER SOURCES; WHAT MUST BE DONE	
	264.F	FR	264.99(j)	PERMIT MODIFICATION WHEN COMPLIANCE MONITORING NO LONGER SATISFIES 264.99	
	264.F	FR	264.99(k)	REMOVED	
	264.F	FR	264.99(I)	REMOVED	
	264.G	FR	264.11	EPA IDENTIFICATION NUMBER REQUIRED	
Standards for Owners and Operators of HW TSDs: Closure and Post-Closure	264.G	FR	264.110(a)	264.111 THROUGH 264.115 APPLY TO ALL OWNERS AND OPERATORS OF ALL HAZARDOUS WASTE MANAGEMENT FACILITIES	
1100 1303. Ciosule alla Fost-Ciosule	264.G	FR	264.110(b)	264.116 THROUGH 264.120 APPLY TO ALL OWNERS AND OPERATORS OF:	
	264.G	FR	264.110(b)(1)	ALL HAZARDOUS WASTE DISPOSAL FACILITIES	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.G	FR	264.110(b)(2)	WASTE PILES AND SURFACE IMPOUNDMENTS FROM WHICH WASTES ARE REMOVED AT CLOSURE	
	264.G	FR	264.110(b)(3)	TANK SYSTEMS REQUIRED UNDER 264.197 TO MEET LANDFILL REQUIREMENTS	
	264.G	FR	264.110(b)(4)	CONTAINMENT BUILDINGS REQUIRED UNDER 264.1102 TO MEET THE REQUIREMENTS FOR LANDFILLS	
	264.G	FR	264.110(c)	REGIONAL ADMINISTRATOR MAY REPLACE PART 264 SUBPART G REQUIREMENTS WITH ALTERNATIVE REQUIREMENTS CONTAINED IN PERMIT OR ENFORCEABLE DOCUMENT WHERE REGIONAL ADMINISTRATOR DETERMINES THAT:	
	264.G	FR	264.110(c)(1)	REGULATED UNIT IS SITUATED AMONG SOLID WASTE MANAGEMENT UNITS, RELEASE HAS OCCURRED, AND BOTH REGULATED UNIT AND ONE OR MORE SOLID WASTE MANAGEMENT UNIT(S) ARE LIKELY TO HAVE CONTRIBUTED TO RELEASE;	
	264.G	FR	264.110(c)(2)	IT IS NOT NECESSARY TO APPLY PART 264 SUBPART G REQUIREMENTS BECAUSE ALTERNATIVE REQUIREMENTS WILL PROTECT HUMAN HEALTH AND ENVIRONMENT AND SATISFY 264.111(A)&(B) REQUIREMENTS	
	264.G	FR	264.111	MANNER OF CLOSING	
	264.G	FR	264.111(a)	MINIMIZES FURTHER MAINTENANCE	
	264.G	FR	264.111(b)	CONTROLS, MINIMIZES, OR ELIMINATES POST-CLOSURE ESCAPE	
	264.G	FR	264.111(c)	COMPLIES WITH REQUIREMENTS OF SUBPART G PLUS SPECIFIC SECTIONS OF 264	
Standards for Owners and Operators of	264.G	FR	264.112(a)(1)	WRITTEN PLAN REQUIRED; CONTINGENT CLOSURE PLANS; SUBMITTED WITH PERMIT; CONDITION OF PERMIT	
HW TSDs: Closure and Post-Closure	264.G	FR	264.112(a)(2)	WHAT THE APPROVED CLOSURE PLAN MUST BE CONSISTENT WITH; FURNISHED ON REQUEST	
	264.G	FR	264.112(a)(3)	REMOVED	
	264.G	FR	264.112(a)(4)	REMOVED	
	264.G	FR	264.112(b)	CONTENT OF PLAN	
	264.G	FR	264.112(b)(1)	HOW EACH HW MANAGEMENT UNIT WILL BE CLOSED	
	264.G	FR	264.112(b)(2)	FINAL CLOSURE/MAXIMUM EXTENT OF FACILITY NOT CLOSED DURING ACTIVE LIFE	
	264.G	FR	264.112(b)(3)	MAXIMUM INVENTORY OF HAZARDOUS WASTE EVER ON SITE OVER ACTIVE LIFE	
	264.G	FR	264.112(b)(4)	DESCRIPTION OF STEPS NEEDED TO REMOVE OR DECONTAMINATE ALL RESIDUES/EQUIPMENT	
	264.G	FR	264.112(b)(5)	OTHER ACTIVITIES TO ASSURE CLOSURE	
	264.G	FR	264.112(b)(6)	SCHEDULE FOR CLOSURE FOR EACH UNIT; WHAT SCHEDULE MUST INCLUDE	
	264.G	FR	264.112(b)(7)	ESTIMATE YEAR OF FINAL CLOSURE FOR FACILITIES USING TRUST FUNDS FOR FINANCIAL ASSURANCE	
	264.G	FR	264.112(b)(8)	FOR FACILITIES WHERE REGIONAL ADMINISTRATOR HAS APPLIED ALTERNATIVE REQUIREMENTS UNDER 264.90(F), 264.110(C), AND/OR 264.140(D), EITHER ALTERNATIVE REQUIREMENTS OR REFERENCE TO ENFORCEABLE DOCUMENT CO	
	264.G	FR	264.112(c)	AMENDMENT OF PLAN	
	264.G	FR	264.112(c)(1)	WRITTEN REQUEST PRIOR TO NOTIFICATION OF PARTIAL OR FINAL CLOSURE	
	264.G	FR	264.112(c)(2)	REQUIRED WRITTEN REQUEST WHEN:	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.G	FR	264.112(c)(2)(i)	CHANGES AFFECT CLOSURE PLAN	
	264.G	FR	264.112(c)(2)(ii)	CHANGE IN EXPECTED YEAR OF CLOSURE	
	264.G	FR	264.112(c)(2)(iii)	UNEXPECTED EVENTS	
	264.G	FR	264 442(a)(2)(iv)	OWNER/ OPERATOR REQUESTS REGIONAL ADMINISTRATOR TO APPLY ALTERNATIVE	
	204.G	FK	264.112(c)(2)(iv)	REQUIREMENTS UNDER 264.90(F), 264.110(C), AND/OR 264.140(D)	
				SUBMIT WRITTEN REQUEST 60 DAYS PRIOR TO CHANGE; 60 DAYS AFTER UNEXPECTED	
	264.G	FR	264.112(c)(3)	EVENT IF DURING PARTIAL OR FINAL CLOSURE; SURFACE IMPOUNDMENT AND WASTE PILES	
				SPECIAL REQUIREMENTS	
	264.G	FR	264.112(c)(4)	REGIONAL ADMINISTRATOR MAY REQUEST MODIFICATION; PROCEDURES	
	264.G	FR	264.112(d)(1)	PROCEDURES AND REQUIREMENTS FOR NOTIFICATION OF PARTIAL AND FINAL CLOSURE	
	264.G	FR	264.112(d)(2)	PROCEDURES AND REQUIREMENTS FOR NOTIFICATION OF PARTIAL AND FINAL CLOSURE	
	264.G	FR	264.112(d)(2)(i)	PROCEDURES AND REQUIREMENTS FOR NOTIFICATION OF PARTIAL AND FINAL CLOSURE	
	264.G	FR	264.112(d)(2)(ii)	PROCEDURES AND REQUIREMENTS FOR NOTIFICATION OF PARTIAL AND FINAL CLOSURE	
	264.G	FR	264.112(d)(3)	PROCEDURES AND REQUIREMENTS FOR NOTIFICATION OF PARTIAL AND FINAL CLOSURE	
	264.G	FR	264.112(e)	REMOVE WASTES; DECONTAMINATE AND DISMANTLE EQUIPMENT	
	264.G	FR	264.113(a)	TREAT, REMOVE, OR DISPOSE OF ALL HAZARDOUS WASTES WITHIN 90 DAYS OF RECEIPT OF	
	204.G			FINAL VOLUME OF HAZARDOUS WASTE, OR FINAL VOLUME OF NON-HAZARDOUS WASTE	
	264.G	FR	264.113(a)(1)(i)	MODIFICATION AND DEMONSTRATION REQUIREMENTS FOR EXTENDING PERIOD	
	264.G	FR	264.113(a)(1)(ii)(A)	MODIFICATION AND DEMONSTRATION REQUIREMENTS FOR EXTENDING PERIOD	
Standards for Owners and Operators of	264.G	FR	264.113(a)(1)(ii)(B)	MODIFICATION AND DEMONSTRATION REQUIREMENTS FOR EXTENDING PERIOD	
HW TSDs: Closure and Post-Closure	264.G	FR	264.113(a)(1)(ii)(C)	MODIFICATION AND DEMONSTRATION REQUIREMENTS FOR EXTENDING PERIOD	
	264.G	FR	264.113(a)(2)	MODIFICATION AND DEMONSTRATION REQUIREMENTS FOR EXTENDING PERIOD	
	264.G	FR	264.113(b)	COMPLETE PARTIAL OR FINAL CLOSURE WITHIN 180 DAYS OF RECEIVING FINAL VOLUME	
	264.G	FR	264.113(b)(1)(i)	MODIFICATION AND DEMONSTRATION REQUIREMENTS FOR EXTENDING CLOSURE PERIOD	
	264.G	FR	264.113(b)(1)(ii)(A)	MODIFICATION AND DEMONSTRATION REQUIREMENTS FOR EXTENDING CLOSURE PERIOD	
	264.G	FR	264.113(b)(1)(ii)(B)	MODIFICATION AND DEMONSTRATION REQUIREMENTS FOR EXTENDING CLOSURE PERIOD	
	264.G	FR	264.113(b)(1)(ii)(C)	MODIFICATION AND DEMONSTRATION REQUIREMENTS FOR EXTENDING CLOSURE PERIOD	
	264.G	FR	264.113(b)(2)	MODIFICATION AND DEMONSTRATION REQUIREMENTS FOR EXTENDING CLOSURE PERIOD	
	264.G	FR	264.113(c)	HOW 264.113(A)(1) & (B)(1) DEMONSTRATIONS MUST BE MADE	
	264.G	FR	264.113(c)(1)	HOW 264.113(A)(1) & (B)(1) DEMONSTRATIONS MUST BE MADE	
	264.G	FR	264.113(c)(2)	HOW 264.113(A)(1) & (B)(1) DEMONSTRATIONS MUST BE MADE	
	264.G	FR	264.113(d)	RECEIVE ONLY NON-HAZARDOUS WASTES AFTER THE FINAL RECEIPT OF HAZARDOUS	
				WASTES AT SPECIFIED UNITS	
	264.G	FR	264.113(d)(1)	PERMIT MODIFICATION REQUIREMENTS	
	264.G	FR	264.113(d)(1)(i)	PERMIT MODIFICATION REQUIREMENTS	
	264.G	FR	264.113(d)(1)(ii)	PERMIT MODIFICATION REQUIREMENTS	
	264.G	FR	264.113(d)(1)(iii)	PERMIT MODIFICATION REQUIREMENTS	
	264.G	FR	264.113(d)(1)(iv)	PERMIT MODIFICATION REQUIREMENTS	
	264.G	FR	264.113(d)(1)(v)	PERMIT MODIFICATION REQUIREMENTS	
	264.G	FR	264.113(d)(2)	PERMIT MODIFICATION REQUIREMENTS	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	264.G	FR	264.113(d)(3)	PERMIT MODIFICATION REQUIREMENTS	
	264.G	FR	264.113(d)(4)	PERMIT MODIFICATION REQUIREMENTS	
	004.0	FR	2004 442(=)	SPECIAL REQUIREMENTS FOR SURFACE IMPOUNDMENTS NOT IN COMPLIANCE WITH LINER	
	264.G	FK	264.113(e)	AND LEACHATE COLLECTION SYSTEM REQUIREMENTS	
	264.G	FR	264.113(e)(1)	PLANS WHICH MUST BE SUBMITTED WITH REQUEST TO MODIFY PERMIT	
	264.G	FR	264.113(e)(1)(i)	PLANS WHICH MUST BE SUBMITTED WITH REQUEST TO MODIFY PERMIT	
	264.G	FR	264.113(e)(1)(ii)	PLANS WHICH MUST BE SUBMITTED WITH REQUEST TO MODIFY PERMIT	
	264.G	FR	264.113(e)(2)	REMOVE ALL HAZARDOUS WASTES	
	264.G	FR	264.113(e)(3)	REMOVAL WITHIN 90 DAYS; EXTENSION	
	264.G	FR	264.113(e)(4)	ACTIONS TO BE TAKEN IF A RELEASE IS DETECTED	
	264.G	FR	264.113(e)(4)(i)	ACTIONS TO BE TAKEN IF A RELEASE IS DETECTED	
	264.G	FR	264.113(e)(4)(ii)	ACTIONS TO BE TAKEN IF A RELEASE IS DETECTED	
	264.G	FR	264.113(e)(4)(iii)	ACTIONS TO BE TAKEN IF A RELEASE IS DETECTED	
	264.G	FR	264.113(e)(5)	SEMI-ANNUAL REPORTS	
	264.G	FR	264.113(e)(6)	CONDITIONS UNDER WHICH REGIONAL ADMINISTRATOR MAY REQUIRE CLOSURE	
	264.G	FR	264.113(e)(7)	ACTIONS TO BE TAKEN IF OWNER OR OPERATOR FAILS TO IMPLEMENT CORRECTIVE MEASURES OR IF NO SUBSTANTIAL PROGRESS PURSUANT TO 264.113(E)(6) HAS BEEN MADE	
Standards for Owners and Operators of HW TSDs: Closure and Post-Closure	264.G	FR	264.113(e)(7)(i)	ACTIONS TO BE TAKEN IF OWNER OR OPERATOR FAILS TO IMPLEMENT CORRECTIVE MEASURES OR IF NO SUBSTANTIAL PROGRESS PURSUANT TO 264.113(E)(6) HAS BEEN MADE	
	264.G	FR	264.113(e)(7)(ii)	ACTIONS TO BE TAKEN IF OWNER OR OPERATOR FAILS TO IMPLEMENT CORRECTIVE MEASURES OR IF NO SUBSTANTIAL PROGRESS PURSUANT TO 264.113(E)(6) HAS BEEN MADE	
	264.G	FR	264.113(e)(7)(iii)	ACTIONS TO BE TAKEN IF OWNER OR OPERATOR FAILS TO IMPLEMENT CORRECTIVE MEASURES OR IF NO SUBSTANTIAL PROGRESS PURSUANT TO 264.113(E)(6) HAS BEEN MADE	
	264.G	FR	264.113(e)(7)(iv)	ACTIONS TO BE TAKEN IF OWNER OR OPERATOR FAILS TO IMPLEMENT CORRECTIVE MEASURES OR IF NO SUBSTANTIAL PROGRESS PURSUANT TO 264.113(E)(6) HAS BEEN MADE	
	264.G	FR	264.113(e)(7)(v)	ACTIONS TO BE TAKEN IF OWNER OR OPERATOR FAILS TO IMPLEMENT CORRECTIVE MEASURES OR IF NO SUBSTANTIAL PROGRESS PURSUANT TO 264.113(E)(6) HAS BEEN MADE	
	264.G	FR	264.114	DISPOSAL AND DECONTAMINATION REQUIREMENTS DURING CLOSURE; 262 GENERATOR REQUIREMENTS	
	264.G	FR	264.115	CERTIFICATION REQUIREMENTS AT CLOSURE; REQUIRED SIGNATURES; DOCUMENTATION UPON REQUEST	
	264.G	FR	264.116	SURVEY PLAT REQUIREMENTS	
	264.G	FR	264.117(a)(1)	CONTINUE CARE FOR 30 YEARS	
	264.G	FR	264.117(a)(1)(i)	MONITORING AND REPORTING REQUIREMENTS	

Violation Information				Citation Information
Description	Type		Citation	Citation Description
	264.G	FR	264.117(a)(1)(ii)	MAINTENANCE AND MONITORING FOR WASTE CONTAINMENT SYSTEMS
	264.G	FR	264.117(a)(2)	REDUCTION OR EXTENSION OF TIME PERIOD FOR POST-CLOSURE CARE BY REGIONAL ADMINISTRATOR
	264.G	FR	264.117(a)(2)(i)	REDUCTION OR EXTENSION OF TIME PERIOD FOR POST-CLOSURE CARE BY REGIONAL ADMINISTRATOR
	264.G	FR	264.117(a)(2)(ii)	REDUCTION OR EXTENSION OF TIME PERIOD FOR POST-CLOSURE CARE BY REGIONAL ADMINISTRATOR
	264.G	FR	264.117(b)	CONDITIONS FOR CONTINUATION OF SECURITY REQUIREMENTS OF 265.14
	264.G	FR	264.117(b)(1)	CONDITIONS FOR CONTINUATION OF SECURITY REQUIREMENTS OF 265.15
	264.G	FR	264.117(b)(2)	CONDITIONS FOR CONTINUATION OF SECURITY REQUIREMENTS OF 265.16
	264.G	FR	264.117(c)	LIMITS ON POST-CLOSURE USE OF PROPERTY; EXCEPTIONS
	264.G	FR	264.117(c)(1)	LIMITS ON POST-CLOSURE USE OF PROPERTY; EXCEPTIONS
	264.G	FR	264.117(c)(2)	LIMITS ON POST-CLOSURE USE OF PROPERTY; EXCEPTIONS
	264.G	FR	264.117(d)	POST-CLOSURE ACTIVITIES IN ACCORDANCE WITH PLAN AS SPECIFIED IN 264.118
	264.G	FR	264.118(a)	WRITTEN POST-CLOSURE PLAN; CONTINGENT PLANS; CONDITION OF RCRA PERMIT
	264.G	FR	264.118(b)	ACTIVITIES SPECIFIED IN POST-CLOSURE PLAN AND THEIR FREQUENCY
	264.G	FR	264.118(b)(1)	MONITORING ACTIVITIES AND THEIR FREQUENCY
	264.G	FR	264.118(b)(2)	MAINTENANCE ACTIVITIES AND THEIR FREQUENCY
	264.G	FR	264.118(b)(2)(i)	INTEGRITY OF CAP AND FINAL COVER
Standards for Owners and Operators of	264.G	FR	264.118(b)(2)(ii)	FUNCTION OF MONITORING EQUIPMENT
HW TSDs: Closure and Post-Closure	264.G	FR	264.118(b)(3)	PERSON OR OFFICE TO CONTACT
	264.G	FR	264.118(b)(4)	FOR FACILITIES WHERE REGIONAL ADMINISTRATOR HAS APPLIED ALTERNATIVE REQUIREMENTS UNDER 264.90(F), 264.110(C), AND/OR 264.140(D), EITHER ALTERNATIVE REQUIREMENTS OR REFERENCE TO ENFORCEABLE DOCUMENT CO
	264.G	FR	264.118(c)	AVAILABILITY AND RETENTION OF PLAN
	264.G	FR	264.118(d)	WRITTEN NOTIFICATION OF OR REQUEST FOR MODIFICATION OF PLAN
	264.G	FR	264.118(d)(1)	NOTIFICATION OR REQUEST MAY BE MADE AT ANY TIME
	264.G	FR	264.118(d)(2)	MUST SUBMIT WRITTEN REQUEST WHENEVER:
	264.G	FR	264.118(d)(2)(i)	CHANGES THAT AFFECT PLAN
	264.G	FR	264.118(d)(2)(ii)	CHANGE IN EXPECTED CLOSURE YEAR
	264.G	FR	264.118(d)(2)(iii)	EVENTS AFFECTING PLAN
	264.G	FR	264.118(d)(2)(iv)	OWNER/OPERATOR REQUESTS REGIONAL ADMINISTRATOR TO APPLY ALTERNATIVE REQUIREMENTS UNDER 264.90(F), 264.110(C), AND/OR 264.140(D)
	264.G	FR	264.118(d)(3)	TIMING OF MODIFICATION REQUEST; SUBMITTAL OF POST-CLOSURE PLAN
	264.G	FR	264.118(d)(4)	REGIONAL ADMINISTRATOR'S REQUEST FOR MODIFICATIONS
	264.G	FR	264.119(a)	RECORD OF TYPE, LOCATION AND QUANTITY OF HW
	264.G	FR	264.119(b)	REQUIREMENT TO ENTER NOTE ON DEED; SURVEY PLAN; SUBMIT CERTIFICATION
	264.G	FR	264.119(b)(1)	REQUIREMENT TO ENTER NOTE ON DEED; SURVEY PLAN; SUBMIT CERTIFICATION
	264.G	FR	264.119(b)(1)(i)	REQUIREMENT TO ENTER NOTE ON DEED; SURVEY PLAN; SUBMIT CERTIFICATION
	264.G	FR	264.119(b)(1)(ii)	REQUIREMENT TO ENTER NOTE ON DEED; SURVEY PLAN; SUBMIT CERTIFICATION

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	264.G	FR	264.119(b)(1)(iii)	REQUIREMENT TO ENTER NOTE ON DEED; SURVEY PLAN; SUBMIT CERTIFICATION	
	264.G	FR	264.119(b)(2)	REQUIREMENT TO ENTER NOTE ON DEED; SURVEY PLAN; SUBMIT CERTIFICATION	
	264.G	FR	264.119(c)	MODIFICATION TO REMOVE HAZARDOUS WASTES; CRITERIA OF 264.117(C); REMOVAL OF	
Standards for Owners and Operators of	204.G	FK	204.119(0)	NOTATION; ADDITION OF NOTATION	
HW TSDs: Closure and Post-Closure	264.G	FR	264.119(c)(1)	MODIFICATION TO REMOVE HAZARDOUS WASTES; CRITERIA OF 264.117(C); REMOVAL OF	
11W 1020. Globale and 1 cot Globale	204.0	1 1	204.119(0)(1)	NOTATION; ADDITION OF NOTATION	
	264.G	FR	264.119(c)(2)	MODIFICATION TO REMOVE HAZARDOUS WASTES; CRITERIA OF 264.117(C); REMOVAL OF	
				NOTATION; ADDITION OF NOTATION	
	264.G	FR	264.120	COMPLETION OF POST-CLOSURE PERIOD	
	264.H	FR	264.140(a)	264.142, 264.143, 264.147-264.151 REQUIREMENTS; EXCEPTIONS	
	264.H	FR	264.140(b)	264.144 AND 264.145 REQUIREMENTS APPLY TO:	
	264.H	FR	264.140(b)(1)	DISPOSAL FACILITIES	
	264.H	FR	264.140(b)(2)	WASTE PILES AND SURFACE IMPOUNDMENTS	
	264.H	FR	264.140(b)(3)	TANK SYSTEMS	
	264.H	FR	264.140(b)(4)	CONTAINMENT BUILDINGS THAT ARE REQUIRED UNDER 264.1102 TO MEET THE	
	204.11			REQUIREMENTS FOR LANDFILLS	
	264.H	FR	264.140(c)	STATE AND FEDERAL GOVERNMENT EXEMPTIONS	
	264.H	FR	264.140(d)	REGIONAL ADMINISTRATOR MAY REPLACE PART 264 SUBPART H REQUIREMENTS WITH	
				ALTERNATIVE REQUIREMENTS FOR FINANCIAL ASSURANCE IN PERMIT OR ENFORCEABLE	
				DOCUMENT, WHERE REGIONAL ADMINISTRATOR :	
	264.H	FR	264.140(d)(1)	PRESCRIBES ALTERNATIVE REQUIREMENTS UNDER 264.90(F) AND/OR 264.110(C); AND	
	00411		224 4 424 11 (2)	DETERMINES IT IS NOT NECESSARY TO APPLY PART 264 SUBPART H REQUIREMENTS	
	264.H	FR	264.140(d)(2)	BECAUSE ALTERNATIVE REQUIREMENTS WILL PROTECT HUMAN HEALTH AND	
Standards for Owners and Operators of	00411			ENVIRONMENT	
HW TSDs: Financial Requirements	264.H	FR	264.141(a)	CLOSURE PLAN	
·	264.H	FR	264.141(b)	CURRENT CLOSURE COST ESTIMATE	
	264.H	FR	264.141(c)	CURRENT POST-CLOSURE COST ESTIMATE	
	264.H	FR	264.141(d)	PARENT CORPORATION	
	264.H	FR	264.141(e)	POST-CLOSURE PLAN	
	264.H	FR	264.141(f)(intro)	TERMS USED IN FINANCIAL TESTS	
	264.H	FR	264.141(g)(intro)	INTRODUCTION TO DEFINITIONS RELATING TO LIABILITY INSURANCE, BODILY INJURY, AND	
				PROPERTY DAMAGE	
	264.H	FR	264.141(h)	SUBSTANTIAL BUSINESS RELATIONSHIP	
	264.H	FR	264.142(a)	OWNER OR OPERATOR MUST HAVE WRITTEN COST ESTIMATE	
	264.H	FR	264.142(a)(1)	EQUAL TO COST OF FINAL CLOSURE	
	264.H	FR	264.142(a)(2)	BASED ON COSTS OF HIRING THIRD PARTY	
	264.H	FR	264.142(a)(3)	NO INCORPORATION OF SALVAGE VALUE	
	264.H	FR	264.142(a)(4)	NO INCORPORATION OF ZERO COST	
	264.H	FR	264.142(b)	ADJUST CLOSURE COST ESTIMATE FOR INFLATION	
	264.H	FR	264.142(b)(1)	FIRST ADJUSTMENT	

Violation Information				Citation Information
Description	Type		Citation	Citation Description
	264.H	FR	264.142(b)(2)	SUBSEQUENT ADJUSTMENTS
	264.H	FR	264.142(c)	REVISED CLOSURE COST ESTIMATE
	264.H	FR	264.142(d)	COST ESTIMATES TO BE KEPT AT FACILITY
	264.H	FR	264.143	OPTIONS TO ESTABLISH FINANCIAL ASSURANCE
	264.H	FR	264.143(a)(1)	CLOSURE TRUST FUND; REQUIREMENTS; TRUSTEE MUST HAVE AUTHORITY
	264.H	FR	264.143(a)(10)	REIMBURSEMENT FOR CLOSURE ACTIVITIES
	264.H	FR	264.143(a)(11)	TERMINATION OF TRUST IF ALTERNATE FINANCIAL ASSURANCE OR RELEASE FROM 264.143 REQUIREMENTS
	264.H	FR	264.143(a)(11)(i)	TERMINATION OF TRUST IF ALTERNATE FINANCIAL ASSURANCE OR RELEASE FROM 264.143 REQUIREMENTS
	264.H	FR	264.143(a)(11)(ii)	TERMINATION OF TRUST IF ALTERNATE FINANCIAL ASSURANCE OR RELEASE FROM 264.143 REQUIREMENTS
	264.H	FR	264.143(a)(2)	WORDING IDENTICAL TO 264.151(A)(1); SCHEDULE A UPDATE
	264.H	FR	264.143(a)(3)	ANNUAL PAYMENTS; PAY-IN PERIOD
	264.H	FR	264.143(a)(3)(i)	FIRST PAYMENT FOR NEW FACILITY; SUBSEQUENT PAYMENTS
	264.H	FR	264.143(a)(3)(ii)	PAYMENTS FOR PERMITTED FACILITY
	264.H	FR	264.143(a)(4)	ACCELERATED PAYMENTS
	264.H	FR	264.143(a)(5)	PAYMENTS IF PREVIOUS USE OF ALTERNATE MECHANISMS
	264.H	FR	264.143(a)(6)	COMPARE NEW ESTIMATE TO TRUST FUND
Standards for Owners and Operators of	264.H	FR	264.143(a)(7)	RELEASE OF EXCESS AMOUNT
HW TSDs: Financial Requirements	264.H	FR	264.143(a)(8)	SUBSTITUTION OF OTHER FINANCIAL ASSURANCE
	264.H	FR	264.143(a)(9)	TIMING OF RELEASE OF FUNDS
	264.H	FR	264.143(b)(1)	SURETY BOND GUARANTEEING PAYMENT INTO A CLOSURE TRUST FUND; REQUIREMENTS; OBTAIN FROM AN ACCEPTABLE SURETY COMPANY
	264.H	FR	264.143(b)(2)	WORDING IDENTICAL TO 264.151(B)
	264.H	FR	264.143(b)(3)	ESTABLISH STANDBY TRUST FUND
	264.H	FR	264.143(b)(3)(i)	TRUST AGREEMENT SUBMITTED WITH SURETY BOND
	264.H	FR	264.143(b)(3)(ii)	UNTIL STANDBY TRUST FUND IS FUNDED, FOLLOWING NOT REQUIRED:
	264.H	FR	264.143(b)(3)(ii)(A)	PAYMENTS INTO TRUST FUND
	264.H	FR	264.143(b)(3)(ii)(B)	SCHEDULE A UPDATE
	264.H	FR	264.143(b)(3)(ii)(C)	ANNUAL VALUATIONS
	264.H	FR	264.143(b)(3)(ii)(D)	NOTICES OF NONPAYMENT
	264.H	FR	264.143(b)(4)	SURETY BOND GUARANTEES:
	264.H	FR	264.143(b)(4)(i)	FUNDING OF STANDBY TRUST FUND
	264.H	FR	264.143(b)(4)(ii)	FUND EQUAL TO PENAL SUM WITHIN 15 DAYS OF ADMINISTRATIVE OR JUDICIAL ORDER
	264.H	FR	264.143(b)(4)(iii)	ALTERNATE FINANCIAL ASSURANCE FOLLOWING NOTICE OF CANCELLATION
	264.H	FR	264.143(b)(5)	WHEN SURETY BECOMES LIABLE
	264.H	FR	264.143(b)(6)	PENAL SUM EQUAL TO CURRENT COST ESTIMATE
	264.H	FR	264.143(b)(7)	PENAL SUM INCREASE OR DECREASE
	264.H	FR	264.143(b)(8)	SURETY MAY CANCEL BOND AFTER 120 DAYS

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.H	FR	264.143(b)(9)	OWNER OR OPERATOR MAY CANCEL BOND IF WRITTEN CONSENT	
	264.H	FR	264.143(c)(1)	SURETY BOND GUARANTEEING PERFORMANCE OF CLOSURE; REQUIREMENTS; OBTAIN	
	204.⊓	FK	264.143(C)(1)	FROM ACCEPTABLE SURETY COMPANY	
	264.H	FR	264.143(c)(10)	SURETY NOT LIABLE FOR DEFICIENCIES IN CLOSURE PERFORMANCE AFTER REGIONAL	
	204.11		204.143(0)(10)	ADMINISTRATOR RELEASES OWNER OR OPERATOR FROM REQUIRING 264.143	
	264.H	FR	264.143(c)(2)	WORDING IDENTICAL TO 264.151(C)	
	264.H	FR	264.143(c)(3)	ESTABLISH STANDBY TRUST FUND	
	264.H	FR	264.143(c)(3)(i)	TRUST AGREEMENT SUBMITTED WITH SURETY BOND	
	264.H	FR	264.143(c)(3)(ii)	UNLESS STANDBY TRUST FUND IS FUNDED, THE FOLLOWING NOT REQUIRED:	
	264.H	FR	264.143(c)(3)(ii)(A)	PAYMENTS TO TRUST FUND	
	264.H	FR	264.143(c)(3)(ii)(B)	SCHEDULE A UPDATE	
	264.H	FR	264.143(c)(3)(ii)(C)	ANNUAL VALUATIONS	
	264.H	FR	264.143(c)(3)(ii)(D)	NOTICES OF NONPAYMENT	
	264.H	FR	264.143(c)(4)	WHAT THE BOND MUST GUARANTEE	
	264.H	FR	264.143(c)(4)(i)	WHAT THE BOND MUST GUARANTEE	
	264.H	FR	264.143(c)(4)(ii)	WHAT THE BOND MUST GUARANTEE	
		FR	264.143(c)(5)	SURETY WILL BECOME LIABLE WHEN OWNER/OPERATOR FAILS TO PERFORM AS BOND	
	264.H			GUARANTEES; FOLLOWING FINAL ADMINISTRATIVE ORDER PERFORM FINAL CLOSURE OR	
				DEPOSIT PENAL SUM IN STANDBY TRUST FUND	
Standards for Owners and Operators of	264.H	FR	264.143(c)(6)	AMOUNT OF PENAL SUM	
HW TSDs: Financial Requirements	264.H	FR	264.143(c)(7)	IF CURRENT CLOSURE COST ESTIMATE INCREASES TO AN AMOUNT GREATER THAN PENAL	
	204.11			SUM, THEN INCREASE PENAL SUM WITHIN 60 DAYS	
	264.H	FR	264.143(c)(8)	SURETY MAY CANCEL BOND; PROCEDURES	
	264.H	FR	264.143(c)(9)	OWNER OR OPERATOR MAY CANCEL BOND IF REGIONAL ADMINISTRATOR CONSENTS IN WRITING; CONDITIONS	
			004 440(-)(0)(")	OWNER OR OPERATOR MAY CANCEL BOND IF REGIONAL ADMINISTRATOR CONSENTS IN	
	264.H	FR	264.143(c)(9)(i)	WRITING; CONDITIONS	
	264.H	FR	264.143(c)(9)(ii)	OWNER OR OPERATOR MAY CANCEL BOND IF REGIONAL ADMINISTRATOR CONSENTS IN	
	204.11		204.140(0)(0)(11)	WRITING; CONDITIONS	
	264.H	FR	264.143(d)(1)	CLOSURE LETTER OF CREDIT; WHEN LETTER MUST BE SUBMITTED TO REGIONAL	
	204.11		201.110(a)(1)	ADMINISTRATOR; CONDITIONS OF LETTER AND WHO CAN ISSUE IT	
	264.H	FR	264.143(d)(10)	CONDITIONS UNDER WHICH THE REGIONAL ADMINISTRATOR WILL RETURN THE LETTER OF	
				CREDIT FOR TERMINATION	
	264.H	FR	264.143(d)(10)(i)	CONDITIONS UNDER WHICH THE REGIONAL ADMINISTRATOR WILL RETURN THE LETTER OF CREDIT FOR TERMINATION	
	264.H	FR	264.143(d)(10)(ii)	CONDITIONS UNDER WHICH THE REGIONAL ADMINISTRATOR WILL RETURN THE LETTER OF	
	00411			CREDIT FOR TERMINATION	
	264.H	FR	264.143(d)(2)	WORDING IDENTICAL TO 264.151(D)	
	264.H	FR	264.143(d)(3)	ESTABLISH STANDBY TRUST FUND; MEETS REQUIREMENTS OF 264.143(A) EXCEPT:	
	264.H	FR	264.143(d)(3)(i)	ORIGINALLY SIGNED DUPLICATE TO REGIONAL ADMINISTRATOR WITH LETTER OF CREDIT	

Violation Information				Citation Information
Description	Type		Citation	Citation Description
-	264.H	FR	264.143(d)(3)(ii)	UNLESS STANDBY TRUST FUND IS FUNDED, THE FOLLOWING ARE NOT REQUIRED:
	264.H	FR	264.143(d)(3)(ii)(A)	PAYMENTS INTO TRUST FUND
	264.H	FR	264.143(d)(3)(ii)(B)	SCHEDULE A UPDATE
	264.H	FR	264.143(d)(3)(ii)(C)	ANNUAL VALUATIONS
	264.H	FR	264.143(d)(3)(ii)(D)	NOTICES OF NONPAYMENT
	264.H	FR	264.143(d)(4)	LETTER OF CREDIT ACCOMPANIED BY LETTER FROM OWNER/OPERATOR; INFORMATION IT MUST CONTAIN
	264.H	FR	264.143(d)(5)	TERMS OF LETTER OF CREDIT
	264.H	FR	264.143(d)(6)	ISSUED IN AMOUNT EQUAL TO CURRENT CLOSURE COST ESTIMATE EXCEPT AS PROVIDED IN 264.143(G)
	264.H	FR	264.143(d)(7)	IF CURRENT CLOSURE COST ESTIMATE INCREASES TO AN AMOUNT GREATER THAN CREDIT AMOUNT, THEN MUST INCREASE CREDIT AMOUNT WITHIN 60 DAYS; ACTIONS WHEN CLOSURE COSTS DECREASE
	264.H	FR	264.143(d)(8)	AFTER FINAL RCRA 3008 DETERMINATION, REGIONAL ADMINISTRATOR MAY DRAW ON LETTER OF CREDIT
	264.H	FR	264.143(d)(9)	IF NO ALTERNATE FINANCIAL ASSURANCE, REGIONAL ADMINISTRATOR CAN DRAW ON LETTER OF CREDIT; PROCEDURES FOR DOING SO
	264.H	FR	264.143(e)(1)	CLOSURE INSURANCE MUST CONFORM TO 264.143(E) REQUIREMENTS; SUBMIT CERTIFICATE TO REGIONAL ADMINISTRATOR; INSURER REQUIREMENTS
Standards for Owners and Operators of HW TSDs: Financial Requirements	264.H	FR	264.143(e)(10)	CONDITIONS UNDER WHICH REGIONAL ADMINISTRATOR WILL ALLOW TERMINATION OF POLICY
	264.H	FR	264.143(e)(10)(i)	CONDITIONS UNDER WHICH REGIONAL ADMINISTRATOR WILL ALLOW TERMINATION OF POLICY
	264.H	FR	264.143(e)(10)(ii)	CONDITIONS UNDER WHICH REGIONAL ADMINISTRATOR WILL ALLOW TERMINATION OF POLICY
	264.H	FR	264.143(e)(2)	IDENTICAL TO 264.151(E) WORDING
	264.H	FR	264.143(e)(3)	AMOUNT OF INSURANCE POLICY
	264.H	FR	264.143(e)(4)	WHAT THE POLICY MUST GUARANTEE
	264.H	FR	264.143(e)(5)	OWNER/OPERATOR MAY REQUEST REIMBURSEMENTS; CONDITIONS FOR; PROCEDURES OF REGIONAL ADMINISTRATOR IF MAXIMUM CLOSURE COST IS GREATER THAN FACE VALUE OF POLICY
	264.H	FR	264.143(e)(6)	POLICY MUST BE IN FULL FORCE UNTIL REGIONAL ADMINISTRATOR CONSENTS TO TERMINATION; VIOLATIONS
	264.H	FR	264.143(e)(7)	ASSIGNMENT OF POLICY TO SUCCESSOR
	264.H	FR	264.143(e)(8)	INSURER CANNOT TERMINATE EXCEPT FOR FAILURE TO PAY; RENEWAL; PROCEDURES IF FAILURE TO PAY
	264.H	FR	264.143(e)(8)(i)	CONDITIONS THAT POLICY WILL REMAIN IN FULL FORCE and EFFECT IN THE EVENT THAT THE LISTED CIRCUMSTANCES OCCUR
	264.H	FR	264.143(e)(8)(ii)	CONDITIONS THAT POLICY WILL REMAIN IN FULL FORCE and EFFECT IN THE EVENT THAT THE LISTED CIRCUMSTANCES OCCUR

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.H	FR	264.143(e)(8)(iii)	CONDITIONS THAT POLICY WILL REMAIN IN FULL FORCE and EFFECT IN THE EVENT THAT THE LISTED CIRCUMSTANCES OCCUR	
	264.H	FR	264.143(e)(8)(iv)	CONDITIONS THAT POLICY WILL REMAIN IN FULL FORCE and EFFECT IN THE EVENT THAT THE LISTED CIRCUMSTANCES OCCUR	
	264.H	FR	264.143(e)(8)(v)	CONDITIONS THAT POLICY WILL REMAIN IN FULL FORCE and EFFECT IN THE EVENT THAT THE LISTED CIRCUMSTANCES OCCUR	
	264.H	FR	264.143(e)(9)	OWNER/OPERATOR RESPONSIBILITIES AND PROCEDURES WHEN CURRENT CLOSURE COST ESTIMATE INCREASES/DECREASES TO AN AMOUNT GREATER/LESS THAN FACE AMOUNT OF POLICY	
	264.H	FR	264.143(f)(1)	FINANCIAL TEST AND CORPORATE GUARANTEE FOR CLOSURE; OWNER/OPERATOR MUST SATISFY 264.143(F)(1)(I) OR (II) REQUIREMENTS TO PASS FINANCIAL TEST	
	264.H	FR	264.143(f)(1)(i)	WHAT OWNER/OPERATOR MUST HAVE:	
	264.H	FR	264.143(f)(1)(i)(A)	TWO OF THREE SPECIFIED FINANCIAL RATIOS	
	264.H	FR	264.143(f)(1)(i)(B)	NET WORKING CAPITAL AND TANGIBLE NET WORTH RELATIVE TO CLOSURE/POST-CLOSURE ESTIMATES	
	264.H	FR	264.143(f)(1)(i)(C)	TANGIBLE NET WORTH OF AT LEAST \$10 MILLION	
	264.H	FR	264.143(f)(1)(i)(D)	90% OF ASSETS IN U.S.	
	264.H	FR	264.143(f)(1)(ii)	WHAT OWNER/OPERATOR MUST HAVE:	
Standards for Owners and Operators of	264.H	FR	264.143(f)(1)(ii)(A)	BOND RATING	
HW TSDs: Financial Requirements	264.H	FR	264.143(f)(1)(ii)(B)	TANGIBLE NET WORTH AT SIX TIMES SUM OF CLOSURE/POST-CLOSURE COST ESTIMATES	
11W 10D3. I mandal Requirements	264.H	FR	264.143(f)(1)(ii)(C)	TANGIBLE NET WORTH AT LEAST \$10 MILLION	
	264.H	FR	264.143(f)(1)(ii)(D)	90% OF ASSETS IN U.S.	
	264.H	FR	264.143(f)(10)	REQUIREMENT MAY BE MET BY CORPORATE GUARANTEE; CONDITIONS WHICH GUARANTOR AND GUARANTEE MUST MEET	
	264.H	FR	264.143(f)(10)(i)	WHAT THE TERMS OF THE CORPORATE GUARANTEE MUST PROVIDE	
	264.H	FR	264.143(f)(10)(ii)	WHAT THE TERMS OF THE CORPORATE GUARANTEE MUST PROVIDE	
	264.H	FR	264.143(f)(10)(iii)	WHAT THE TERMS OF THE CORPORATE GUARANTEE MUST PROVIDE	
	264.H	FR	264.143(f)(2)	DEFINITIONS OF CURRENT CLOSURE AND POST-CLOSURE COST ESTIMATES AND CURRENT PLUGGING AND ABANDONMENT COST ESTIMATES	
	264.H	FR	264.143(f)(3)	WHAT THE OWNER/OPERATOR MUST SUBMIT TO THE REGIONAL ADMINISTRATOR TO DEMONSTRATE HE MEETS THE FINANCIAL TEST	
	264.H	FR	264.143(f)(3)(i)	WHAT THE OWNER/OPERATOR MUST SUBMIT TO THE REGIONAL ADMINISTRATOR TO DEMONSTRATE HE MEETS THE FINANCIAL TEST	
	264.H	FR	264.143(f)(3)(ii)	WHAT THE OWNER/OPERATOR MUST SUBMIT TO THE REGIONAL ADMINISTRATOR TO DEMONSTRATE HE MEETS THE FINANCIAL TEST	
	264.H	FR	264.143(f)(3)(iii)	WHAT THE OWNER/OPERATOR MUST SUBMIT TO THE REGIONAL ADMINISTRATOR TO DEMONSTRATE HE MEETS THE FINANCIAL TEST	
	264.H	FR	264.143(f)(3)(iii)(A)	WHAT THE OWNER/OPERATOR MUST SUBMIT TO THE REGIONAL ADMINISTRATOR TO DEMONSTRATE HE MEETS THE FINANCIAL TEST	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.H	FR	264.143(f)(3)(iii)(B)	WHAT THE OWNER/OPERATOR MUST SUBMIT TO THE REGIONAL ADMINISTRATOR TO DEMONSTRATE HE MEETS THE FINANCIAL TEST	
	264.H	FR	264.143(f)(4)	WHEN 264.143(F)(3) ITEMS MUST BE SUBMITTED	
	264.H	FR	264.143(f)(5)	UPDATES AT CLOSE OF EACH FISCAL YEAR	
	264.H	FR	264.143(f)(6)	OWNER/OPERATOR RESPONSIBILITIES IF NO LONGER MEETS 264.143(F)(1) REQUIREMENTS	
	264.H	FR	264.143(f)(7)	WHAT REGIONAL ADMINISTRATOR MAY DO IF SUSPECTS OWNER/OPERATOR NO LONGER MEETS 264.143(F)(1)	
	264.H	FR	264.143(f)(8)	WHEN REGIONAL ADMINISTRATOR MAY DISALLOW TEST	
	264.H	FR	264.143(f)(9)	WHEN 264.143(F)(3) ITEMS NO LONGER NEED TO BE SUBMITTED	
	264.H	FR	264.143(f)(9)(i)	WHEN 264.143(F)(3) ITEMS NO LONGER NEED TO BE SUBMITTED	
	264.H	FR	264.143(f)(9)(ii)	WHEN 264.143(F)(3) ITEMS NO LONGER NEED TO BE SUBMITTED	
	264.H	FR	264.143(g)	USE OF MULTIPLE FINANCIAL MECHANISMS; CONDITIONS WHICH MUST BE MET	
	264.H	FR	264.143(h)	USE OF FINANCIAL MECHANISM FOR MULTIPLE FACILITIES; CONDITIONS WHICH MUST BE MET	
	264.H	FR	264.143(i)	RELEASE OF OWNER/OPERATOR FROM THE REQUIREMENTS OF 264.143	
	264.H	FR	264.144(a)	DETAILED WRITTEN ESTIMATE, IN CURRENT DOLLARS, OF ANNUAL COST OF POST-CLOSURE MONITORING AND MAINTENANCE	
	264.H	FR	264.144(a)(1)	POST-CLOSURE COST ESTIMATE BASED ON HIRING THIRD PARTY TO CONDUCT CARE	
Standards for Owners and Operators of	264.H	FR	264.144(a)(2)	CALCULATION OF ESTIMATE	
HW TSDs: Financial Requirements	264.H	FR	264.144(b)	ADJUST FOR INFLATION; SPECIFICATIONS ON WHEN THIS MUST BE DONE; INFLATION FACTOR	
	264.H	FR	264.144(b)(1)	FIRST ADJUSTMENT	
	264.H	FR	264.144(b)(2)	SUBSEQUENT ADJUSTMENTS	
	264.H	FR	264.144(c)	REVISE POST-CLOSURE CARE ESTIMATE WHEN POST-CLOSURE PLAN CHANGES	
	264.H	FR	264.144(d)	WHAT MUST BE KEPT AT FACILITY	
	264.H	FR	264.145	DEADLINE FOR OBTAINING FINANCIAL ASSURANCE; OPTIONS FROM WHICH OWNER/OPERATOR MAY CHOOSE	
	264.H	FR	264.145(a)(1)	POST-CLOSURE TRUST FUND; REQUIREMENTS WHICH TRUST AND TRUSTEE MUST MEET; SUBMIT TO REGIONAL ADMINISTRATOR	
	264.H	FR	264.145(a)(10)	FUND RELEASE DURING POST-CLOSURE	
	264.H	FR	264.145(a)(11)	REIMBURSEMENT FOR POST-CLOSURE CARE EXPENDITURES	
	264.H	FR	264.145(a)(12)	CONDITIONS UNDER WHICH A REGIONAL ADMINISTRATOR WILL TERMINATE A TRUST	
	264.H	FR	264.145(a)(12)(i)	CONDITIONS UNDER WHICH A REGIONAL ADMINISTRATOR WILL TERMINATE A TRUST	
	264.H	FR	264.145(a)(12)(ii)	CONDITIONS UNDER WHICH A REGIONAL ADMINISTRATOR WILL TERMINATE A TRUST	
	264.H	FR	264.145(a)(2)	TRUST MUST HAVE WORDING IDENTICAL TO THAT SPECIFIED IN 264.151(A)(1); FORMAL CERTIFICATION OF ACKNOWLEDGMENT; SCHEDULE A	
	264.H	FR	264.145(a)(3)	ANNUAL PAYMENTS; PROCEDURES AND FORMULAS FOR DETERMINING	
	264.H	FR	264.145(a)(3)(i)	ANNUAL PAYMENTS; PROCEDURES AND FORMULAS FOR DETERMINING	
	264.H	FR	264.145(a)(3)(ii)	ANNUAL PAYMENTS; PROCEDURES AND FORMULAS FOR DETERMINING	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.H	FR	264.145(a)(4)	THE VALUE AT WHICH FUND MUST BE MAINTAINED	
	264.H	FR	264.145(a)(5)	FIRST PAYMENT OF POST-CLOSURE TRUST FUND AFTER ANOTHER MECHANISM WAS USED	
	264.H	FR	264.145(a)(6)	AFTER PAY-IN PERIOD, WHAT MUST BE DONE IF FUND VALUE IS LESS THAN NEW ESTIMATE	
	264.H	FR	264.145(a)(7)	WRITTEN REQUEST TO REGIONAL ADMINISTRATOR FOR RELEASE OF EXCESS IN FUND	
	264.H	FR	264.145(a)(8)	OTHER FINANCIAL PROCEDURE IF SUBSTITUTE ASSURANCE FOR ALL OR PART OF FUND	
	264.H	FR	264.145(a)(9)	WITHIN 60 DAYS AFTER REQUEST FOR FUND RELEASE, REGIONAL ADMINISTRATOR WILL INSTRUCT TRUSTEE TO DO SO	
	264.H	FR	264.145(b)(1)	SURETY BOND GUARANTEEING PAYMENT INTO A POST-CLOSURE FUND; SPECIFIC CONDITIONS WHICH SURETY AND COMPANY ISSUING SURETY MUST MEET	
	264.H	FR	264.145(b)(2)	SURETY BOND WORDING MUST BE IDENTICAL TO THAT SPECIFIED IN 264.151(B)	
	264.H	FR	264.145(b)(3)	ESTABLISH A STANDBY TRUST; TRUST MUST MEET 264.145(A) REQUIREMENTS EXCEPT:	
	264.H	FR	264.145(b)(3)(i)	ORIGINALLY SIGNED DUPLICATE TO REGIONAL ADMINISTRATOR	
	264.H	FR	264.145(b)(3)(ii)	UNTIL STANDBY TRUST IS FUNDED, SPECIFIC REQUIREMENTS THAT ARE NOT REQUIRED	
	264.H	FR	264.145(b)(3)(ii)(A)	UNTIL STANDBY TRUST IS FUNDED, SPECIFIC REQUIREMENTS THAT ARE NOT REQUIRED	
	264.H	FR	264.145(b)(3)(ii)(B)	UNTIL STANDBY TRUST IS FUNDED, SPECIFIC REQUIREMENTS THAT ARE NOT REQUIRED	
	264.H	FR	264.145(b)(3)(ii)(C)	UNTIL STANDBY TRUST IS FUNDED, SPECIFIC REQUIREMENTS THAT ARE NOT REQUIRED	
	264.H	FR	264.145(b)(3)(ii)(D)	UNTIL STANDBY TRUST IS FUNDED, SPECIFIC REQUIREMENTS THAT ARE NOT REQUIRED	
	264.H	FR	264.145(b)(4)	THE BOND MUST GUARANTEE THAT THE OWNER/OPERATOR WILL DO THE FOLLOWING:	
Standards for Owners and Operators of	264.H	FR	264.145(b)(4)(i)	FUND THE STANDBY TRUST EQUAL TO PENAL SUM BEFORE BEGIN FINAL CLOSURE	
HW TSDs: Financial Requirements	264.H	FR	264.145(b)(4)(ii)	FUND STANDBY TRUST FUND EQUAL TO PENAL SUM WITHIN 15 DAYS OF ORDER TO CLOSE	
	264.H	FR	264.145(b)(4)(iii)	PROVIDE ALTERNATE FINANCIAL ASSURANCE	
	264.H	FR	264.145(b)(5)	WHEN SURETY BECOMES LIABLE	
	264.H	FR	264.145(b)(6)	WHAT PENAL SUM MUST BE EQUAL TO	
	264.H	FR	264.145(b)(7)	ADJUSTMENT TO PENAL SUM DUE TO POST-CLOSURE COST ESTIMATE INCREASE/DECREASE	
	264.H	FR	264.145(b)(8)	CONDITIONS UNDER WHICH SURETY MAY CANCEL BOND	
	264.H	FR	264.145(b)(9)	CONDITIONS UNDER WHICH OWNER OR OPERATOR MAY CANCEL BOND	
	264.H	FR	264.145(c)	SURETY BOND GUARANTEEING PERFORMANCE OF POST-CLOSURE CARE	
	264.H	FR	264.145(c)(1)	CONDITIONS SURETY BOND AND SURETY COMPANY MUST MEET	
	264.H	FR	264.145(c)(10)	CONDITIONS UNDER WHICH OWNER OR OPERATOR MAY CANCEL BOND	
	264.H	FR	264.145(c)(10)(i)	CONDITIONS UNDER WHICH OWNER OR OPERATOR MAY CANCEL BOND	
	264.H	FR	264.145(c)(10)(ii)	CONDITIONS UNDER WHICH OWNER OR OPERATOR MAY CANCEL BOND	
	264.H	FR	264.145(c)(11)	WHAT THE SURETY IS NOT LIABLE FOR	
	264.H	FR	264.145(c)(2)	IDENTICAL WORDING TO 264.151(C)	
	264.H	FR	264.145(c)(3)	ESTABLISH STANDBY TRUST FUND; MEET 264.145(A) REQUIREMENTS EXCEPT:	
	264.H	FR	264.145(c)(3)(i)	ORIGINALS AND DUPLICATE OF TRUST AGREEMENT TO REGIONAL ADMINISTRATOR	
	264.H	FR	264.145(c)(3)(ii)	UNLESS STANDBY TRUST FUND IS FUNDED ACCORDING TO SECTION REQUIREMENTS, SPECIFIC PROCEDURES THAT ARE NOT REQUIRED	

Violation Information				Citation Information
Description	Type		Citation	Citation Description
	264.H	FR	264.145(c)(3)(ii)(A)	UNLESS STANDBY TRUST FUND IS FUNDED ACCORDING TO SECTION REQUIREMENTS, SPECIFIC PROCEDURES THAT ARE NOT REQUIRED
	264.H	FR	264.145(c)(3)(ii)(B)	UNLESS STANDBY TRUST FUND IS FUNDED ACCORDING TO SECTION REQUIREMENTS, SPECIFIC PROCEDURES THAT ARE NOT REQUIRED
	264.H	FR	264.145(c)(3)(ii)(C)	UNLESS STANDBY TRUST FUND IS FUNDED ACCORDING TO SECTION REQUIREMENTS, SPECIFIC PROCEDURES THAT ARE NOT REQUIRED
	264.H	FR	264.145(c)(3)(ii)(D)	UNLESS STANDBY TRUST FUND IS FUNDED ACCORDING TO SECTION REQUIREMENTS, SPECIFIC PROCEDURES THAT ARE NOT REQUIRED
	264.H	FR	264.145(c)(4)	WHAT THE BOND MUST GUARANTEE
	264.H	FR	264.145(c)(4)(i)	WHAT THE BOND MUST GUARANTEE
	264.H	FR	264.145(c)(4)(ii)	WHAT THE BOND MUST GUARANTEE
	264.H	FR	264.145(c)(5)	WHEN THE SURETY BECOMES LIABLE; KEYED TO FINAL ADMINISTRATIVE 3008 DETERMINATION
	264.H	FR	264.145(c)(6)	WHAT PENAL SUM MUST BE EQUAL TO
	264.H	FR	264.145(c)(7)	ADJUSTMENTS TO PENAL SUM DUE TO POST-CLOSURE COST ESTIMATE INCREASE/DECREASE
	264.H	FR	264.145(c)(8)	APPROVAL OF DECREASE IN PENAL SUM
	264.H	FR	264.145(c)(9)	CONDITIONS UNDER WHICH SURETY MAY CANCEL BOND
	264.H	FR	264.145(d)	POST-CLOSURE LETTER OF CREDIT
Standards for Owners and Operators of	264.H	FR	264.145(d)(1)	CONDITIONS THE LETTER OF CREDIT AND ITS ISSUING INSTITUTION MUST MEET
HW TSDs: Financial Requirements	264.H	FR	264.145(d)(10)	WHEN THE REGIONAL ADMINISTRATOR CAN DRAW ON LETTER OF CREDIT
	264.H	FR	264.145(d)(11)	TERMINATION OF LETTER OF CREDIT
	264.H	FR	264.145(d)(11)(i)	TERMINATION OF LETTER OF CREDIT
	264.H	FR	264.145(d)(11)(ii)	TERMINATION OF LETTER OF CREDIT
	264.H	FR	264.145(d)(2)	IDENTICAL WORDING TO THAT SPECIFIED IN 264.151(D)
	264.H	FR	264.145(d)(3)	ESTABLISH STANDBY TRUST FUND; MEET 264.145(A) CONDITIONS, EXCEPT:
	264.H	FR	264.145(d)(3)(i)	ORIGINALLY SIGNED DUPLICATE OF TRUST AGREEMENT TO REGIONAL ADMINISTRATOR
	264.H	FR	264.145(d)(3)(ii)	UNLESS STANDBY TRUST FUND IS FUNDED, SPECIFIC ITEMS NOT REQUIRED
	264.H	FR	264.145(d)(3)(ii)(A)	UNLESS STANDBY TRUST FUND IS FUNDED, SPECIFIC ITEMS NOT REQUIRED
	264.H	FR	264.145(d)(3)(ii)(B)	UNLESS STANDBY TRUST FUND IS FUNDED, SPECIFIC ITEMS NOT REQUIRED
	264.H	FR	264.145(d)(3)(ii)(C)	UNLESS STANDBY TRUST FUND IS FUNDED, SPECIFIC ITEMS NOT REQUIRED
	264.H	FR	264.145(d)(3)(ii)(D)	UNLESS STANDBY TRUST FUND IS FUNDED, SPECIFIC ITEMS NOT REQUIRED
	264.H	FR	264.145(d)(4)	LETTER OF CREDIT MUST BE ACCOMPANIED BY LETTER; WHAT LETTER MUST CONTAIN
	264.H	FR	264.145(d)(5)	TERMS OF LETTER OF CREDIT
	264.H	FR	264.145(d)(6)	AMOUNT OF LETTER OF CREDIT
	264.H	FR	264.145(d)(7)	ADJUSTMENTS TO AMOUNT OF CREDIT DUE TO INCREASE/DECREASE IN POST-CLOSURE COST ESTIMATE
	264.H	FR	264.145(d)(8)	CONDITIONS UNDER WHICH AMOUNT OF LETTER OF CREDIT CAN BE DECREASED
	264.H	FR	264.145(d)(9)	AFTER FINAL 3008 ADMINISTRATIVE DETERMINATION, REGIONAL ADMINISTRATOR MAY DRAW ON CREDIT

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.H	FR	264.145(e)(1)	POST-CLOSURE INSURANCE; CONDITIONS THE INSURANCE AND THE INSURER MUST MEET	
	264.H	FR	264.145(e)(10)	ANNUAL INCREASE OF FACE AMOUNT	
	264.H	FR	264.145(e)(11)	CONDITIONS UNDER WHICH INSURANCE POLICY MAY BE TERMINATED	
	264.H	FR	264.145(e)(11)(i)	CONDITIONS UNDER WHICH INSURANCE POLICY MAY BE TERMINATED	
	264.H	FR	264.145(e)(11)(ii)	CONDITIONS UNDER WHICH INSURANCE POLICY MAY BE TERMINATED	
	264.H	FR	264.145(e)(2)	WORDING IDENTICAL TO WORDING SPECIFIED IN 264.151(E)	
	264.H	FR	264.145(e)(3)	FACE AMOUNT POLICY MUST BE ISSUED FOR	
	264.H	FR	264.145(e)(4)	WHAT POLICY MUST GUARANTEE	
	264.H	FR	264.145(e)(5)	REQUEST FOR REIMBURSEMENT; PROCEDURES FOR REIMBURSEMENT	
	264.H	FR	264.145(e)(6)	MAINTAIN POLICY IN FULL FORCE UNTIL REGIONAL ADMINISTRATOR CONSENTS TO TERMINATE; FAILURE TO PAY	
	264.H	FR	264.145(e)(7)	ASSIGNMENT OF POLICY TO SUCCESSOR	
	264.H	FR	264.145(e)(8)	EXCEPTING FAILURE TO PAY, POLICY MUST PROVIDE THAT INSURER MAY NOT CANCEL, TERMINATE OR FAIL TO RENEW; CONDITIONS UNDER WHICH POLICY REMAINS IN FULL FORCE FOLLOWING DATE OF EXPIRATION	
	264.H	FR	264.145(e)(8)(i)	EXCEPTING FAILURE TO PAY, POLICY MUST PROVIDE THAT INSURER MAY NOT CANCEL, TERMINATE OR FAIL TO RENEW; CONDITIONS UNDER WHICH POLICY REMAINS IN FULL FORCE FOLLOWING DATE OF EXPIRATION	
Standards for Owners and Operators of HW TSDs: Financial Requirements	264.H	FR	264.145(e)(8)(ii)	EXCEPTING FAILURE TO PAY, POLICY MUST PROVIDE THAT INSURER MAY NOT CANCEL, TERMINATE OR FAIL TO RENEW; CONDITIONS UNDER WHICH POLICY REMAINS IN FULL FORCE FOLLOWING DATE OF EXPIRATION	
	264.H	FR	264.145(e)(8)(iii)	EXCEPTING FAILURE TO PAY, POLICY MUST PROVIDE THAT INSURER MAY NOT CANCEL, TERMINATE OR FAIL TO RENEW; CONDITIONS UNDER WHICH POLICY REMAINS IN FULL FORCE FOLLOWING DATE OF EXPIRATION	
	264.H	FR	264.145(e)(8)(iv)	EXCEPTING FAILURE TO PAY, POLICY MUST PROVIDE THAT INSURER MAY NOT CANCEL, TERMINATE OR FAIL TO RENEW; CONDITIONS UNDER WHICH POLICY REMAINS IN FULL FORCE FOLLOWING DATE OF EXPIRATION	
	264.H	FR	264.145(e)(8)(v)	EXCEPTING FAILURE TO PAY, POLICY MUST PROVIDE THAT INSURER MAY NOT CANCEL, TERMINATE OR FAIL TO RENEW; CONDITIONS UNDER WHICH POLICY REMAINS IN FULL FORCE FOLLOWING DATE OF EXPIRATION	
	264.H	FR	264.145(e)(9)	ADJUSTMENTS TO FACE AMOUNT DUE TO INCREASE/DECREASE IN POST-CLOSURE COST ESTIMATES	
	264.H	FR	264.145(f)(1)	FINANCIAL TEST AND CORPORATE GUARANTEE FOR POST-CLOSURE CARE; PASS FINANCIAL TEST; CRITERIA FOR PASSING TEST	
	264.H	FR	264.145(f)(1)(i)	SPECIFIC CRITERIA:	
	264.H	FR	264.145(f)(1)(i)(A)	HAVE TWO OF THE THREE SPECIFIED RATIOS	
	264.H	FR	264.145(f)(1)(i)(B)	NET WORKING CAPITAL AND TANGIBLE NET WORTH AT LEAST SIX TIMES SUM OF CURRENT CLOSURE/POST-CLOSURE COST ESTIMATES AND PLUGGING/ABANDONMENT COST ESTIMATES	

Violation Information			Citation Information	
Description	Type		Citation	Citation Description
	264.H	FR	264.145(f)(1)(i)(C)	TANGIBLE NET WORTH AT LEST \$10 MILLION
	264.H	FR	264.145(f)(1)(i)(D)	90% OF ASSETS IN U.S. OR SIX TIMES SUM OF CURRENT CLOSURE/POST-CLOSURE COST
	_			ESTIMATE AND CURRENT PLUGGING/ABANDONMENT COSTS
	264.H	FR	264.145(f)(1)(ii)	OWNER OR OPERATOR MUST HAVE:
	264.H	FR	264.145(f)(1)(ii)(A)	A SPECIFIED BOND RATING
	264.H	FR	264.145(f)(1)(ii)(B)	TANGIBLE NET WORTH SIX TIMES SUM OF CURRENT CLOSURE/POST-CLOSURE COST ESTIMATES AND PLUGGING/ABANDONMENT COST ESTIMATES
	264.H	FR	264.145(f)(1)(ii)(C)	TANGIBLE NET WORTH OF AT LEAST \$10 MILLION
	264.H	FR	264.145(f)(1)(ii)(D)	90% OF ASSETS IN U.S. OR SIX TIMES SUM OF CURRENT CLOSURE/POST-CLOSURE COST ESTIMATE AND CURRENT PLUGGING/ABANDONMENT COSTS
	264.H	FR	264.145(f)(10)	SPECIFIC CONDITIONS UNDER WHICH 264.145(F)(3) ITEMS NO LONGER NEED TO BE SUBMITTED
	264.H	FR	264.145(f)(10)(i)	SPECIFIC CONDITIONS UNDER WHICH 264.145(F)(3) ITEMS NO LONGER NEED TO BE SUBMITTED
	264.H	FR	264.145(f)(10)(ii)	SPECIFIC CONDITIONS UNDER WHICH 264.145(F)(3) ITEMS NO LONGER NEED TO BE SUBMITTED
	264.H	FR	264.145(f)(11)	GUARANTEE MAY MEET 264.145 REQUIREMENTS; CONDITIONS GUARANTEE MUST MEET
	264.H	FR	264.145(f)(11)(i)	GUARANTEE MAY MEET 264.145 REQUIREMENTS; CONDITIONS GUARANTEE MUST MEET
	264.H	FR	264.145(f)(11)(ii)	GUARANTEE MAY MEET 264.145 REQUIREMENTS; CONDITIONS GUARANTEE MUST MEET
Standards for Owners and Operators of	264.H	FR	264.145(f)(11)(iii)	GUARANTEE MAY MEET 264.145 REQUIREMENTS; CONDITIONS GUARANTEE MUST MEET
HW TSDs: Financial Requirements	264.H	FR	264.145(f)(2)	DEFINITION OF CURRENT CLOSURE AND POST-CLOSURE COST ESTIMATES AND CURRENT PLUGGING AND ABANDONMENT COST ESTIMATES
	264.H	FR	264.145(f)(3)	TO DEMONSTRATE MEETS 264.145(F)(1) TEST, ITEMS WHICH MUST BE SUBMITTED TO REGIONAL ADMINISTRATOR
	264.H	FR	264.145(f)(3)(i)	TO DEMONSTRATE MEETS 264.145(F)(1) TEST, ITEMS WHICH MUST BE SUBMITTED TO REGIONAL ADMINISTRATOR
	264.H	FR	264.145(f)(3)(ii)	TO DEMONSTRATE MEETS 264.145(F)(1) TEST, ITEMS WHICH MUST BE SUBMITTED TO REGIONAL ADMINISTRATOR
	264.H	FR	264.145(f)(3)(iii)	TO DEMONSTRATE MEETS 264.145(F)(1) TEST, ITEMS WHICH MUST BE SUBMITTED TO REGIONAL ADMINISTRATOR
	264.H	FR	264.145(f)(3)(iii)(A)	TO DEMONSTRATE MEETS 264.145(F)(1) TEST, ITEMS WHICH MUST BE SUBMITTED TO REGIONAL ADMINISTRATOR
	264.H	FR	264.145(f)(3)(iii)(B)	TO DEMONSTRATE MEETS 264.145(F)(1) TEST, ITEMS WHICH MUST BE SUBMITTED TO REGIONAL ADMINISTRATOR
	264.H	FR	264.145(f)(4)	WHEN ITEMS MUST BE SUBMITTED
	264.H	FR	264.145(f)(5)	WHEN UPDATED INFORMATION MUST BE SUBMITTED
	264.H	FR	264.145(f)(6)	RESPONSIBILITIES WHEN 264.145(F)(1) REQUIREMENTS ARE NO LONGER MET
	264.H	FR	264.145(f)(7)	REGIONAL ADMINISTRATOR'S ACTIONS WHEN SUSPECTS OWNER/OPERATOR NO LONGER MEETS 264.145(F)(1)
	264.H	FR	264.145(f)(8)	WHEN REGIONAL ADMINISTRATOR MAY DISALLOW USE OF TEST

Violation Information	Violation Information			Citation Information
Description	Type		Citation	Citation Description
	264.H	FR	264.145(f)(9)	WHEN REGIONAL ADMINISTRATOR MAY APPROVE DECREASE IN CURRENT POST-CLOSURE COST ESTIMATES
	264.H	FR	264.145(g)	USE OF MULTIPLE FINANCIAL MECHANISMS
	264.H	FR	264.145(h)	USE OF FINANCIAL MECHANISM FOR MULTIPLE FACILITIES
	264.H	FR	264.145(i)	RELEASE OF THE OWNER OR OPERATOR FROM THE REQUIREMENTS OF 264.145
	264.H	FR	264.146	FINANCIAL ASSURANCE REQUIREMENTS FOR BOTH CLOSURE AND POST-CLOSURE CAN BE MET BY SPECIFIC TYPES OF MECHANISMS WHICH MEET 264.143 AND 264.145 SPECIFICATIONS; AMOUNT OF FUNDS WHICH MUST BE AVAILABLE
	264.H	FR	264.147(a)	COVERAGE FOR SUDDEN ACCIDENTAL OCCURRENCES; WAYS LIABILITY INSURANCE MAY BE DEMONSTRATED
	264.H	FR	264.147(a)(1)	LIABILITY INSURANCE MEETING THE FOLLOWING:
	264.H	FR	264.147(a)(1)(i)	ATTACHMENT OF HAZARDOUS WASTE FACILITY LIABILITY ENDORSEMENT OR CERTIFICATE OF LIABILITY INSURANCE; REQUIRED WORDING; SUBMITTAL OF SIGNED DUPLICATE ORIGINAL
	264.H	FR	264.147(a)(1)(ii)	MINIMUM REQUIREMENTS INSURER MUST MEET
	264.H	FR	264.147(a)(2)	MEET FINANCIAL TEST OR USE GUARANTEE FOR LIABILITY COVERAGE AS SPECIFIED IN 264.147(F)&(G)
	264.H	FR	264.147(a)(3)	REQUIREMENTS MAY BE MET BY OBTAINING LETTER OF CREDIT FOR LIABILITY COVERAGE
	264.H	FR	264.147(a)(4)	REQUIREMENTS MAY BE MET BY OBTAINING SURETY BOND FOR LIABILITY COVERAGE
Standards for Owners and Operators of	264.H	FR	264.147(a)(5)	REQUIREMENTS MAY BE MET BY OBTAINING TRUST FUND FOR LIABILITY COVERAGE
HW TSDs: Financial Requirements	264.H	FR	264.147(a)(6)	LIABILITY COVERAGE MAY BE DEMONSTRATED BY COMBINATION OF FINANCIAL MECHANISMS; AMOUNT OF COVERAGE MUST TOTAL AT LEAST THE MINIMUM AMOUNTS REQUIRED BY 264.147; SPECIFICATION OF PRIMARY and EXCESS COVER
	264.H	FR	264.147(a)(7)	NOTIFY REGIONAL ADMINISTRATOR IN WRITING WHENEVER:
	264.H	FR	264.147(a)(7)(i)	CLAIMS REDUCE AMOUNT OF FINANCIAL ASSURANCE FOR LIABILITY COVERAGE
	264.H	FR	264.147(a)(7)(ii)	CERTIFICATION OF VALID CLAIM FOR BODILY INJURY OR PROPERTY DAMAGES CAUSED BY SUDDEN OR NON-SUDDEN ACCIDENTAL OCCURRENCE IS ENTERED BETWEEN THE OWNER OR OPERATOR AND A THIRD- PARTY CLAIMANT
	264.H	FR	264.147(a)(7)(iii)	FINAL COURT ORDER ESTABLISHING JUDGMENT FOR BODILY INJURY OR PROPERTY DAMAGE CAUSED BY SUDDEN OR NON-SUDDEN ACCIDENTAL OCCURRENCE IS ISSUED AGAINST THE OWNER OR OPERATOR OR AN INSTRUMENT PROVIDING FIN
	264.H	FR	264.147(b)	COVERAGE FOR NONSUDDEN ACCIDENTAL OCCURRENCES; WAYS COVERAGE MAY BE DEMONSTRATED
	264.H	FR	264.147(b)(1)	DEMONSTRATE BY HAVING LIABILITY INSURANCE WITH THE FOLLOWING REQUIREMENTS:
	264.H	FR	264.147(b)(1)(i)	ATTACHMENT OF HAZARDOUS WASTE FACILITY LIABILITY ENDORSEMENT OR CERTIFICATE OF LIABILITY INSURANCE; REQUIRED WORDING; SUBMITTAL OF SIGNED DUPLICATE ORIGINAL
	264.H	FR	264.147(b)(1)(ii)	MINIMUM REQUIREMENTS FOR INSURER
	264.H	FR	264.147(b)(2)	PASS FINANCIAL TEST OR USE GUARANTEE FOR LIABILITY COVERAGE AS SPECIFIED IN 264.147(F)&(G)

Violation Information		Citation Information				
Description	Type		Citation	Citation Description		
	264.H	FR	264.147(b)(3)	REQUIREMENTS MAY BE MET BY OBTAINING LETTER OF CREDIT FOR LIABILITY COVERAGE		
	264.H	FR	264.147(b)(4)	REQUIREMENTS MAY BE MET BY OBTAINING SURETY BOND FOR LIABILITY COVERAGE		
	264.H	FR	264.147(b)(5)	REQUIREMENTS MAY BE MET BY OBTAINING TRUST FUND FOR LIABILITY COVERAGE		
				LIABILITY COVERAGE MAY BE DEMONSTRATED BY COMBINATION OF MECHANISMS; AMOUNT		
	264.H	FR	264.147(b)(6)	OF COVERAGE MUST TOTAL AT LEAST THE MINIMUM AMOUNT REQUIRED BY 264.147;		
				SPECIFICATION OF PRIMARY and EXCESS COVERAGE		
	264.H	FR	264.147(b)(7)	NOTIFY REGIONAL ADMINISTRATOR IN WRITING WHENEVER:		
	264.H	FR	264.147(b)(7)(i)	CLAIMS REDUCE AMOUNT OF FINANCIAL ASSURANCE FOR LIABILITY COVERAGE		
				CERTIFICATION OF VALID CLAIM FOR BODILY INJURY OR PROPERTY DAMAGES CAUSED BY		
	264.H	FR	264.147(b)(7)(ii)	SUDDEN OR NON-SUDDEN ACCIDENTAL OCCURRENCE IS ENTERED BETWEEN THE OWNER		
				OR OPERATOR AND A THIRD- PARTY CLAIMANT		
				FINAL COURT ORDER ESTABLISHING JUDGMENT FOR BODILY INJURY OR PROPERTY		
	264.H	FR	264.147(b)(7)(iii)	DAMAGE CAUSED BY SUDDEN OR NON-SUDDEN ACCIDENTAL OCCURRENCE IS ISSUED		
				AGAINST THE OWNER OR OPERATOR OR AN INSTRUMENT PROVIDING FIN		
	264.H	FR	264.147(c)	REQUESTS FOR VARIANCE FROM 264.147(A) OR (B) REQUIREMENTS; FORM OF VARIANCE		
	204.⊓	FK		REQUIREMENTS		
		ED	FR 264.147(d)	ADJUSTMENTS TO REQUIRED FINANCIAL RESPONSIBILITY LEVELS BY REGIONAL		
				ADMINISTRATOR; CRITERIA WHICH MUST BE USED		
	264.H	FR	264.147(e)	WHEN LIABILITY COVERAGE MAY BE TERMINATED		
Standards for Owners and Operators of HW TSDs: Financial Requirements	264.H	FR	264.147(f)(1)	FINANCIAL TEST FOR LIABILITY COVERAGE; CRITERIA OF 265.147(F)(1)(I) OR (II) MUST BE MET		
	264.H	FR	264.147(f)(1)(i)	WHAT THE OWNER OR OPERATOR MUST HAVE		
	264.H	FR	264.147(f)(1)(i)(A)	WHAT THE OWNER OR OPERATOR MUST HAVE		
	264.H	FR	264.147(f)(1)(i)(B)	WHAT THE OWNER OR OPERATOR MUST HAVE		
	264.H	FR	264.147(f)(1)(i)(C)	WHAT THE OWNER OR OPERATOR MUST HAVE		
	264.H	FR	264.147(f)(1)(ii)	WHAT THE OWNER OR OPERATOR MUST HAVE		
	264.H	FR	264.147(f)(1)(ii)(A)	WHAT THE OWNER OR OPERATOR MUST HAVE		
	264.H	FR	264.147(f)(1)(ii)(B)	WHAT THE OWNER OR OPERATOR MUST HAVE		
	264.H	FR	264.147(f)(1)(ii)(C)	WHAT THE OWNER OR OPERATOR MUST HAVE		
	264.H	FR	264.147(f)(1)(ii)(D)	WHAT THE OWNER OR OPERATOR MUST HAVE		
	264.H	FR	264.147(f)(2)	AMOUNT OF LIABILITY COVERAGE		
	264.H	FR	264.147(f)(3)	THREE ITEMS THE OWNER OR OPERATOR MUST SUBMIT		
	264.H	FR	264.147(f)(3)(i)	THREE ITEMS THE OWNER OR OPERATOR MUST SUBMIT		
	264.H	FR	264.147(f)(3)(ii)	THREE ITEMS THE OWNER OR OPERATOR MUST SUBMIT		
	264.H	FR	264.147(f)(3)(iii)	THREE ITEMS THE OWNER OR OPERATOR MUST SUBMIT		
	264.H	FR	264.147(f)(3)(iii)(A)	THREE ITEMS THE OWNER OR OPERATOR MUST SUBMIT		
	264.H	FR	264.147(f)(3)(iii)(B)	THREE ITEMS THE OWNER OR OPERATOR MUST SUBMIT		
	264.H	FR	264.147(f)(4)	DEADLINE FOR SUBMITTAL		
	264.H	FR	264.147(f)(5)	UPDATED INFORMATION		
	264.H	FR	264.147(f)(6)	EVIDENCE OF LIABILITY COVERAGE IF 264.147(F)(1) REQUIREMENTS NOT MET		

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
-	264.H	FR	264.147(f)(7)	REGIONAL ADMINISTRATOR MAY DISALLOW TEST; CAUSE FOR DISALLOWANCE		
	264.H	FR	264.147(g)(1)	GUARANTEE FOR LIABILITY COVERAGE; REQUIREMENTS GUARANTOR MUST MEET		
	264.H	FR	264.147(g)(1)(i)	PAYMENT BY GUARANTOR IF OWNER OR OPERATOR FAILS TO SATISFY A JUDGMENT		
	264.H	FR	264.147(g)(2)(i)	CORPORATIONS INCORPORATED IN U.S.		
	264.H	FR	264.147(g)(2)(ii)	CORPORATIONS INCORPORATED OUTSIDE U.S.		
	264.H	FR	264.147(h)	LETTER OF CREDIT FOR LIABILITY COVERAGE		
	264.H	FR	264.147(h)(1)	REQUIREMENTS MAY BE SATISFIED BY OBTAINING IRREVOCABLE STANDBY LETTER OF CREDIT THAT CONFORMS TO 264.147(H) REQUIREMENTS AND SUBMITTING COPY TO REGIONAL ADMINISTRATOR		
	264.H	FR	264.147(h)(2)	CRITERIA FOR FINANCIAL INSTITUTION ISSUING LETTER OF CREDIT		
	264.H	FR	264.147(h)(3)	WORDING OF LETTER OF CREDIT MUST BE IDENTICAL TO WORDING SPECIFIED IN 264.151(K)		
	264.H	FR	264.147(h)(4)	ESTABLISHMENT AND USE OF STANDBY TRUST FUND BY OWNER OR OPERATOR USING LETTER OF CREDIT		
	264.H	FR	264.147(h)(5)	WORDING OF STANDBY TRUST FUND MUST BE IDENTICAL TO WORDING SPECIFIED IN 264.151(N)		
	264.H	FR	264.147(i)	SURETY BOND FOR LIABILITY COVERAGE		
	264.H	FR	264.147(i)(1)	REQUIREMENTS MAY BE SATISFIED BY OBTAINING SURETY BOND CONFORMING TO 264.147(I) REQUIREMENTS AND SUBMITTING COPY TO REGIONAL ADMINISTRATOR		
Standards for Owners and Operators of	264.H	FR	264.147(i)(2)	CRITERION FOR SURETY COMPANY ISSUING BOND		
HW TSDs: Financial Requirements	264.H	FR	264.147(i)(3)	WORDING OF SURETY BOND MUST BE IDENTICAL TO WORDING SPECIFIED IN 264.151(L)		
	264.H	FR	264.147(i)(4)	CONDITIONS UNDER WHICH SURETY BOND MAY BE USED		
	264.H	FR	264.147(i)(4)(i)	CONDITIONS UNDER WHICH SURETY BOND MAY BE USED		
	264.H	FR	264.147(i)(4)(ii)	CONDITIONS UNDER WHICH SURETY BOND MAY BE USED		
	264.H	FR	264.147(j)	TRUST FUND FOR LIABILITY COVERAGE		
	264.H	FR	264.147(j)(1)	REQUIREMENTS MAY BE SATISFIED BY ESTABLISHING TRUST FUND AND SUBMITTING AN ORIGINALLY SIGNED DUPLICATE OF TRUST AGREEMENT TO REGIONAL ADMINISTRATOR		
	264.H	FR	264.147(j)(2)	CRITERIA FOR TRUSTEE		
	264.H	FR	264.147(j)(3)	TRUST FUND MUST BE FUNDED FOR FULL AMOUNT OF LIABILITY COVERAGE IT IS TO PROVIDE; REQUIREMENTS IF FUND IS REDUCED BELOW FULL AMOUNT; DEFINITION OF FULL AMOUNT		
	264.H	FR	264.147(j)(4)	WORDING OF TRUST FUND MUST BE IDENTICAL TO WORDING SPECIFIED IN 264.151(M)		
	264.H	FR	264.147(k)	UNTIL 10/16/82, USE OF ENDORSEMENT OR INSURANCE WITHOUT CERTIFICATION OF INSURER		
	264.H	FR	264.148(a)	INCAPACITY THROUGH BANKRUPTCY OF OWNER OR OPERATOR OR GUARANTOR		
	264.H	FR	264.148(b)	INCAPACITY OF FINANCIAL INSTITUTION BY BANKRUPTCY OR AUTHORITY SUSPENSION		
	264.H	FR	264.151(a)(1)	REQUIRED WORDING FOR A TRUST AGREEMENT		
	264.H	FR	264.151(a)(2)	CERTIFICATION OF ACKNOWLEDGMENT		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
•	264.H	FR	264.151(b)	REQUIRED WORDING FOR A FINANCIAL GUARANTEE BOND	
	264.H	FR	264.151(c)	REQUIRED WORDING FOR A PERFORMANCE BOND	
	264.H	FR	264.151(d)	REQUIRED WORDING FOR AN IRREVOCABLE STANDBY LETTER OF CREDIT	
	264.H	FR	264.151(e)	REQUIRED WORDING FOR A CERTIFICATE OF INSURANCE FOR CLOSURE OR POST-CLOSURE CARE	
	264.H	FR	264.151(f)	REQUIRED WORDING FOR LETTER FROM CHIEF FINANCIAL OFFICER (FINANCIAL ASSURANCE)	
	264.H	FR	264.151(g)	REQUIRED WORDING FOR LETTER FROM CHIEF FINANCIAL OFFICER (LIABILITY COVERAGE)	
Standards for Owners and Operators of	264.H	FR	264.151(h)(1)	REQUIRED WORDING FOR CORPORATE GUARANTEE FOR CLOSURE OR POST-CLOSURE CARE	
HW TSDs: Financial Requirements	264.H	FR	264.151(h)(2)	REQUIRED WORDING FOR CORPORATE GUARANTEE FOR LIABILITY COVERAGE	
	264.H	FR	264.151(i)	REQUIRED WORDING FOR HAZARDOUS WASTE FACILITY LIABILITY ENDORSEMENT	
	264.H	FR	264.151(j)	REQUIRED WORDING FOR HAZARDOUS WASTE FACILITY CERTIFICATE OF LIABILITY INSURANCE	
	264.H	FR	264.151(k)	WORDING FOR LETTER OF CREDIT FOR LIABILITY COVERAGE	
	264.H	FR	264.151(I)	WORDING FOR SURETY BOND	
	264.H	FR	264.151(m)(1)	WORDING FOR TRUST AGREEMENT	
	264.H	FR	264.151(m)(2)	CERTIFICATION OF ACKNOWLEDGMENT	
	264.H	FR	264.151(n)(1)	WORDING FOR STANDBY TRUST AGREEMENT	
	264.H	FR	264.151(n)(2)	WORDING FOR CERTIFICATION OF ACKNOWLEDGMENT TO ACCOMPANY TRUST AGREEMENT	
	264.I	FR	264.170	STORAGE OF HAZARDOUS WASTE IN CONTAINERS	
	264.I	FR	264.171	REQUIREMENTS WHEN CONTAINER IS NOT IN GOOD CONDITION	
	264.I	FR	264.172	CONTAINER MUST BE COMPATIBLE WITH HAZARDOUS WASTE	
	264.I	FR	264.173(a)	CLOSED CONTAINER DURING STORAGE	
	264.I	FR	264.173(b)	CARE IN HANDLING	
	264.I	FR	264.174	WEEKLY INSPECTIONS	
	264.I	FR	264.175(a)	REQUIREMENT FOR A CONTAINMENT SYSTEM	
Standards for Owners and Operators of	264.I	FR	264.175(b)	CONTAINMENT SYSTEM DESIGN AND OPERATION REQUIREMENTS	
HW TSDs: Use and Management of	264.I	FR	264.175(b)(1)	CONTAINMENT SYSTEM DESIGN AND OPERATION REQUIREMENTS	
Containers	264.I	FR	264.175(b)(2)	CONTAINMENT SYSTEM DESIGN AND OPERATION REQUIREMENTS	
Containers	264.I	FR	264.175(b)(3)	CONTAINMENT SYSTEM DESIGN AND OPERATION REQUIREMENTS	
	264.I	FR	264.175(b)(4)	CONTAINMENT SYSTEM DESIGN AND OPERATION REQUIREMENTS	
	264.I	FR	264.175(b)(5)	CONTAINMENT SYSTEM DESIGN AND OPERATION REQUIREMENTS	
	264.I	FR	264.175(c)	CONTAINERS WITHOUT FREE LIQUIDS DON'T REQUIRE A CONTAINMENT SYSTEM; EXCEPTIONS	
	264.I	FR	264.175(c)(1)	SLOPED STORAGE AREA TO DRAIN PRECIPITATION	
	264.I	FR	264.175(c)(2)	ELEVATED CONTAINERS	
	264.I	FR	264.175(d)	CONTAINMENT SYSTEM REQUIREMENTS FOR STORAGE OF F020-F023, F026, F027	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.I	FR	264.175(d)(1)	CONTAINMENT SYSTEM REQUIREMENTS FOR STORAGE OF F020-F023, F026, F028	
	264.I	FR	264.175(d)(2)	RESERVED	
	264.I	FR	264.176	REQUIRED DISTANCE FROM PROPERTY LINE	
Ctandards for Ownsers and Onserstans of	264.I	FR	264.177(a)	NOT TO BE PLACED IN SAME CONTAINER	
Standards for Owners and Operators of HW TSDs: Use and Management of	264.I	FR	264.177(b)	NOT TO BE PLACED IN UNWASHED, PREVIOUSLY USED CONTAINER	
Containers	264.I	FR	264.177(c)	SEPARATION OR PROTECTION REQUIREMENTS	
Containers	264.I	FR	264.178	DECONTAMINATION OR REMOVAL AT CLOSURE	
	264.I	FR	264.179	OWNER OR OPERATOR SHALL MANAGE ALL HAZARDOUS WASTE PLACED IN CONTAINER IN ACCORDANCE WITH REQUIREMENTS OF PART 264, SUBPART CC	
	264.I	FR	264.190	TANK SYSTEMS USED FOR STORING OR TREATING HAZARDOUS WASTES; EXCEPTIONS	
	004 1	ר	204.400(=)	TANK SYSTEMS WHICH CONTAIN NO FREE LIQUIDS ARE EXEMPTED FROM 264.193; TEST	
	264.J	FR	264.190(a)	METHOD 9095 MUST BE USED TO DEMONSTRATE ABSENCE OF FREE LIQUIDS	
	264.J	FR	264.190(b)	TANKS IN SECONDARY CONTAINMENT SYSTEMS EXEMPT	
	264.J	FR	264.190(c)	TANKS, SUMPS AND OTHER COLLECTION DEVICES USED IN CONJUNCTION WITH SUBPART W-REGULATED DRIP PADS MUST COMPLY WITH PART 264 SUBPART J REQUIREMENTS	
	264.J	FR	264.191(a)	WRITTEN ASSESSMENT OF TANK SYSTEM'S INTEGRITY	
	264.J	FR	264.191(b)	ADEQUATE DESIGN; SUFFICIENT STRUCTURAL STRENGTH; COMPATIBILITY WITH WASTE(S)	
	264.J	FR	264.191(b)(1)	MINIMUM ASSESSMENT CONSIDERATIONS	
	264.J	FR	264.191(b)(2)	MINIMUM ASSESSMENT CONSIDERATIONS	
	264.J	FR	264.191(b)(3)	MINIMUM ASSESSMENT CONSIDERATIONS	
	264.J	FR	264.191(b)(4)	MINIMUM ASSESSMENT CONSIDERATIONS	
	264.J	FR	264.191(b)(5)	MINIMUM ASSESSMENT CONSIDERATIONS	
	264.J	FR	264.191(b)(5)(i)	MINIMUM ASSESSMENT CONSIDERATIONS	
Standards for Owners and Operators of	264.J	FR	264.191(b)(5)(ii)	MINIMUM ASSESSMENT CONSIDERATIONS	
HW TSDs: Tank Systems	264.J	FR	264.191(c)	12 MOS. DEADLINE IF MATERIALS BECOME HAZARDOUS WASTES AFTER 7/14/86	
	264.J	FR	264.191(d)	TANK SYSTEMS FOUND TO BE LEAKING OR UNFIT FOR USE, COMPLIANCE WITH 264.196	
	264.J	FR	264.192(a)	INFORMATION TO BE INCLUDED IN WRITTEN ASSESSMENTS FOR NEW TANK SYSTEMS OR COMPONENTS	
	264.J	FR	264.192(a)(1)	DESIGN STANDARDS	
	264.J	FR	264.192(a)(2)	HAZARDOUS CHARACTERISTICS	
	264.J	FR	264.192(a)(3)	CONTACT WITH SOIL OR WATER; REQUIRED DETERMINATIONS	
	264.J	FR	264.192(a)(3)(i)	FACTORS AFFECTING POTENTIAL FOR CORROSION	
	264.J	FR	264.192(a)(3)(i)(A)	FACTORS AFFECTING POTENTIAL FOR CORROSION	
	264.J	FR	264.192(a)(3)(i)(B)	FACTORS AFFECTING POTENTIAL FOR CORROSION	
	264.J	FR	264.192(a)(3)(i)(C)	FACTORS AFFECTING POTENTIAL FOR CORROSION	
	264.J	FR	264.192(a)(3)(i)(D)	FACTORS AFFECTING POTENTIAL FOR CORROSION	
	264.J	FR	264.192(a)(3)(i)(E)	FACTORS AFFECTING POTENTIAL FOR CORROSION	
	264.J	FR	264.192(a)(3)(i)(F)	FACTORS AFFECTING POTENTIAL FOR CORROSION	
	264.J	FR	264.192(a)(3)(i)(G)	FACTORS AFFECTING POTENTIAL FOR CORROSION	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.J	FR	264.192(a)(3)(i)(H)	FACTORS AFFECTING POTENTIAL FOR CORROSION	
	264.J	FR	264.192(a)(3)(ii)	TYPE AND DEGREE OF EXTERNAL CORROSION PROTECTION NEEDED	
	264.J	FR	264.192(a)(3)(ii)(A)	TYPE AND DEGREE OF EXTERNAL CORROSION PROTECTION NEEDED	
	264.J	FR	264.192(a)(3)(ii)(B)	TYPE AND DEGREE OF EXTERNAL CORROSION PROTECTION NEEDED	
	264.J	FR	264.192(a)(3)(ii)(C)	TYPE AND DEGREE OF EXTERNAL CORROSION PROTECTION NEEDED	
	264.J	FR	264.192(a)(4)	PROTECTION FROM TRAFFIC FOR UNDERGROUND COMPONENTS	
	264.J	FR	264.192(a)(5)	DESIGN CONSIDERATIONS TO ENSURE PROTECTION FROM ENVIRONMENT	
	264.J	FR	264.192(a)(5)(i)	DESIGN CONSIDERATIONS TO ENSURE PROTECTION FROM ENVIRONMENT	
	264.J	FR	264.192(a)(5)(ii)	DESIGN CONSIDERATIONS TO ENSURE PROTECTION FROM ENVIRONMENT	
	264.J	FR	264.192(a)(5)(iii)	DESIGN CONSIDERATIONS TO ENSURE PROTECTION FROM ENVIRONMENT	
	264.J	FR	264.192(b)	NEW TANK INSTALLATION PROCEDURES; INSPECTION REQUIREMENTS	
	264.J	FR	264.192(b)(1)	NEW TANK INSTALLATION PROCEDURES; INSPECTION REQUIREMENTS	
	264.J	FR	264.192(b)(2)	NEW TANK INSTALLATION PROCEDURES; INSPECTION REQUIREMENTS	
	264.J	FR	264.192(b)(3)	NEW TANK INSTALLATION PROCEDURES; INSPECTION REQUIREMENTS	
	264.J	FR	264.192(b)(4)	NEW TANK INSTALLATION PROCEDURES; INSPECTION REQUIREMENTS	
	264.J	FR	264.192(b)(5)	NEW TANK INSTALLATION PROCEDURES; INSPECTION REQUIREMENTS	
	264.J	FR	264.192(b)(6)	NEW TANK INSTALLATION PROCEDURES; INSPECTION REQUIREMENTS	
	264.J	FR	264.192(c)	BACKFILLING REQUIREMENTS FOR NEW UNDERGROUND TANK SYSTEMS	
	264.J	FR	264.192(d)	TIGHTNESS REQUIREMENT	
Standards for Owners and Operators of	264.J	FR	264.192(e)	PROTECTION OF ANCILLARY EQUIPMENT	
HW TSDs: Tank Systems	264.J	FR	264.192(f)	CORROSION PROTECTION REQUIREMENTS	
	264.J	FR	264.192(g)	WRITTEN STATEMENTS AND CERTIFICATION STATEMENTS	
	264.J	FR	264.193(a)	SCHEDULE FOR PROVIDING SECONDARY CONTAINMENT FOR TANK SYSTEMS	
	264.J	FR	264.193(a)(1)	SCHEDULE FOR PROVIDING SECONDARY CONTAINMENT FOR TANK SYSTEMS	
	264.J	FR	264.193(a)(2)	SCHEDULE FOR PROVIDING SECONDARY CONTAINMENT FOR TANK SYSTEMS	
	264.J	FR	264.193(a)(3)	SCHEDULE FOR PROVIDING SECONDARY CONTAINMENT FOR TANK SYSTEMS	
	264.J	FR	264.193(a)(4)	SCHEDULE FOR PROVIDING SECONDARY CONTAINMENT FOR TANK SYSTEMS	
	264.J	FR	264.193(a)(5)	SCHEDULE FOR PROVIDING SECONDARY CONTAINMENT FOR TANK SYSTEMS	
	264.J	FR	264.193(b)	REQUIREMENTS FOR SECONDARY CONTAINMENT SYSTEMS	
	264.J	FR	264.193(b)(1)	REQUIREMENTS FOR SECONDARY CONTAINMENT SYSTEMS	
	264.J	FR	264.193(b)(2)	REQUIREMENTS FOR SECONDARY CONTAINMENT SYSTEMS	
	264.J	FR	264.193(c)	MINIMUM SPECIFICATIONS OF SECONDARY CONTAINMENT SYSTEMS	
	264.J	FR	264.193(c)(1)	MINIMUM SPECIFICATIONS OF SECONDARY CONTAINMENT SYSTEMS	
	264.J	FR	264.193(c)(2)	MINIMUM SPECIFICATIONS OF SECONDARY CONTAINMENT SYSTEMS	
	264.J	FR	264.193(c)(3)	MINIMUM SPECIFICATIONS OF SECONDARY CONTAINMENT SYSTEMS	
	264.J	FR	264.193(c)(4)	MINIMUM SPECIFICATIONS OF SECONDARY CONTAINMENT SYSTEMS	
	264.J	FR	264.193(d)	DEVICES THAT SATISFY THE SECONDARY CONTAINMENT REQUIREMENTS	
	264.J	FR	264.193(d)(1)	DEVICES THAT SATISFY THE SECONDARY CONTAINMENT REQUIREMENTS	
	264.J	FR	264.193(d)(2)	DEVICES THAT SATISFY THE SECONDARY CONTAINMENT REQUIREMENTS	
	264.J	FR	264.193(d)(3)	DEVICES THAT SATISFY THE SECONDARY CONTAINMENT REQUIREMENTS	

Violation Information		Citation Information		
Description	Type		Citation	Citation Description
	264.J	FR	264.193(d)(4)	DEVICES THAT SATISFY THE SECONDARY CONTAINMENT REQUIREMENTS
	264.J	FR	264.193(e)	ADDITIONAL REQUIREMENTS FOR SECONDARY CONTAINMENT SYSTEMS
	264.J	FR	264.193(e)(1)	ADDITIONAL REQUIREMENTS FOR EXTERNAL LINER SYSTEMS
	264.J	FR	264.193(e)(1)(i)	ADDITIONAL REQUIREMENTS FOR EXTERNAL LINER SYSTEMS
	264.J	FR	264.193(e)(1)(ii)	ADDITIONAL REQUIREMENTS FOR EXTERNAL LINER SYSTEMS
	264.J	FR	264.193(e)(1)(iii)	ADDITIONAL REQUIREMENTS FOR EXTERNAL LINER SYSTEMS
	264.J	FR	264.193(e)(1)(iv)	ADDITIONAL REQUIREMENTS FOR EXTERNAL LINER SYSTEMS
	264.J	FR	264.193(e)(2)	ADDITIONAL REQUIREMENTS FOR VAULT SYSTEMS
	264.J	FR	264.193(e)(2)(i)	ADDITIONAL REQUIREMENTS FOR VAULT SYSTEMS
	264.J	FR	264.193(e)(2)(ii)	ADDITIONAL REQUIREMENTS FOR VAULT SYSTEMS
	264.J	FR	264.193(e)(2)(iii)	ADDITIONAL REQUIREMENTS FOR VAULT SYSTEMS
	264.J	FR	264.193(e)(2)(iv)	ADDITIONAL REQUIREMENTS FOR VAULT SYSTEMS
	264.J	FR	264.193(e)(2)(v)	ADDITIONAL REQUIREMENTS FOR VAULT SYSTEMS
	264.J	FR	264.193(e)(2)(v)(A)	ADDITIONAL REQUIREMENTS FOR VAULT SYSTEMS
	264.J	FR	264.193(e)(2)(v)(B)	ADDITIONAL REQUIREMENTS FOR VAULT SYSTEMS
	264.J	FR	264.193(e)(2)(vi)	ADDITIONAL REQUIREMENTS FOR VAULT SYSTEMS
	264.J	FR	264.193(e)(3)	ADDITIONAL REQUIREMENTS FOR DOUBLE-WALLED TANKS
	264.J	FR	264.193(e)(3)(i)	ADDITIONAL REQUIREMENTS FOR DOUBLE-WALLED TANKS
Standards for Owners and Operators of	264.J	FR	264.193(e)(3)(ii)	ADDITIONAL REQUIREMENTS FOR DOUBLE-WALLED TANKS
·	264.J	FR	264.193(e)(3)(iii)	ADDITIONAL REQUIREMENTS FOR DOUBLE-WALLED TANKS
HW TSDs: Tank Systems	264.J	FR	264.193(f)	SECONDARY CONTAINMENT REQUIREMENTS FOR ANCILLARY EQUIPMENT; EXCEPTIONS
	264.J	FR	264.193(f)(1)	ABOVEGROUND PIPING
	264.J	FR	264.193(f)(2)	WELDED PARTS AND CONNECTIONS
	264.J	FR	264.193(f)(3)	SEALLESS OR MAGNETIC COUPLING PUMPS AND SEALLESS VALVES
	264.J	FR	264.193(f)(4)	PRESSURIZED ABOVEGROUND PIPING SYSTEMS WITH AUTOMATIC SHUT-OFF DEVICES
	264.J	FR	264.193(g)	GENERAL REQUIREMENTS FOR VARIANCE
	264.J	FR	264.193(g)(1)	CONSIDERATIONS IN GRANTING VARIANCE BASED ON DEMONSTRATION OF EQUIVALENT GROUND WATER AND SURFACE WATER PROTECTION
	264.J	FR	264.193(g)(1)(i)	CONSIDERATIONS IN GRANTING VARIANCE BASED ON DEMONSTRATION OF EQUIVALENT GROUND WATER AND SURFACE WATER PROTECTION
	264.J	FR	264.193(g)(1)(ii)	CONSIDERATIONS IN GRANTING VARIANCE BASED ON DEMONSTRATION OF EQUIVALENT GROUND WATER AND SURFACE WATER PROTECTION
	264.J	FR	264.193(g)(1)(iii)	CONSIDERATIONS IN GRANTING VARIANCE BASED ON DEMONSTRATION OF EQUIVALENT GROUND WATER AND SURFACE WATER PROTECTION
	264.J	FR	264.193(g)(1)(iv)	CONSIDERATIONS IN GRANTING VARIANCE BASED ON DEMONSTRATION OF EQUIVALENT GROUND WATER AND SURFACE WATER PROTECTION
	264.J	FR	264.193(g)(2)	FACTORS TO BE CONSIDERED IN GRANTING A VARIANCE
	264.J	FR	264.193(g)(2)(i)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS ON GROUND WATER, SURFACE WATER AND LAND QUALITY

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	264.J	FR	264.193(g)(2)(i)(A)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS ON GROUND WATER, SURFACE WATER AND LAND QUALITY		
	264.J	FR	264.193(g)(2)(i)(B)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS ON GROUND WATER, SURFACE WATER AND LAND QUALITY		
	264.J	FR	264.193(g)(2)(i)(C)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS ON GROUND WATER, SURFACE WATER AND LAND QUALITY		
	264.J	FR	264.193(g)(2)(i)(D)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS ON GROUND WATER, SURFACE WATER AND LAND QUALITY		
	264.J	FR	264.193(g)(2)(i)(E)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS ON GROUND WATER, SURFACE WATER AND LAND QUALITY		
	264.J	FR	264.193(g)(2)(ii)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS OF A RELEASE ON GROUND WATER QUALITY		
	264.J	FR	264.193(g)(2)(ii)(A)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS OF A RELEASE ON GROUND WATER QUALITY		
	264.J	FR	264.193(g)(2)(ii)(B)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS OF A RELEASE ON GROUND WATER QUALITY		
	264.J	FR	264.193(g)(2)(ii)(C)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS OF A RELEASE ON GROUND WATER QUALITY		
Standards for Owners and Operators of HW TSDs: Tank Systems	264.J	FR	264.193(g)(2)(ii)(D)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS OF A RELEASE ON GROUND WATER QUALITY		
TIW TODS. TAIK Systems	264.J	FR	264.193(g)(2)(iii)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS OF A RELEASE ON SURFACE WATER QUALITY		
	264.J	FR	264.193(g)(2)(iii)(A)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS OF A RELEASE ON SURFACE WATER QUALITY		
	264.J	FR	264.193(g)(2)(iii)(B)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS OF A RELEASE ON SURFACE WATER QUALITY		
	264.J	FR	264.193(g)(2)(iii)(C)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS OF A RELEASE ON SURFACE WATER QUALITY		
-	264.J	FR	264.193(g)(2)(iii)(D)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS OF A RELEASE ON SURFACE WATER QUALITY		
	264.J	FR	264.193(g)(2)(iii)(E)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS OF A RELEASE ON SURFACE WATER QUALITY		
	264.J	FR	264.193(g)(2)(iv)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS OF A RELEASE ON THE LAND		
	264.J	FR	264.193(g)(2)(iv)(A)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS OF A RELEASE ON THE LAND		
	264.J	FR	264.193(g)(2)(iv)(B)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS OF A RELEASE ON THE LAND		
	264.J	FR	264.193(g)(3)	REQUIREMENTS IF RELEASE OCCURS FROM PRIMARY TANK SYSTEM BUT NO MIGRATION BEYOND ZONE OF ENGINEERING CONTROL		
	264.J	FR	264.193(g)(3)(i)	REQUIREMENTS IF RELEASE OCCURS FROM PRIMARY TANK SYSTEM BUT NO MIGRATION BEYOND ZONE OF ENGINEERING CONTROL		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.J	FR	264.193(g)(3)(ii)	REQUIREMENTS IF RELEASE OCCURS FROM PRIMARY TANK SYSTEM BUT NO MIGRATION BEYOND ZONE OF ENGINEERING CONTROL	
	264.J	FR	264.193(g)(3)(ii)(A)	REQUIREMENTS IF RELEASE OCCURS FROM PRIMARY TANK SYSTEM BUT NO MIGRATION BEYOND ZONE OF ENGINEERING CONTROL	
	264.J	FR	264.193(g)(3)(ii)(B)	REQUIREMENTS IF RELEASE OCCURS FROM PRIMARY TANK SYSTEM BUT NO MIGRATION BEYOND ZONE OF ENGINEERING CONTROL	
	264.J	FR	264.193(g)(3)(iii)	REQUIREMENTS IF RELEASE OCCURS FROM PRIMARY TANK SYSTEM BUT NO MIGRATION BEYOND ZONE OF ENGINEERING CONTROL	
	264.J	FR	264.193(g)(4)	REQUIREMENTS IF RELEASE OCCURS AND MIGRATES BEYOND ZONE OF ENGINEERING CONTROL	
	264.J	FR	264.193(g)(4)(i)	REQUIREMENTS IF RELEASE OCCURS AND MIGRATES BEYOND ZONE OF ENGINEERING CONTROL	
	264.J	FR	264.193(g)(4)(ii)	REQUIREMENTS IF RELEASE OCCURS AND MIGRATES BEYOND ZONE OF ENGINEERING CONTROL	
	264.J	FR	264.193(g)(4)(iii)	REQUIREMENTS IF RELEASE OCCURS AND MIGRATES BEYOND ZONE OF ENGINEERING CONTROL	
	264.J	FR	264.193(h)	PROCEDURES FOR REQUESTING A VARIANCE	
	264.J	FR	264.193(h)(1)	PROCEDURES FOR REQUESTING A VARIANCE	
	264.J	FR	264.193(h)(1)(i)	PROCEDURES FOR REQUESTING A VARIANCE	
Standards for Owners and Operators of	264.J	FR	264.193(h)(1)(ii)	PROCEDURES FOR REQUESTING A VARIANCE	
HW TSDs: Tank Systems	264.J	FR	264.193(h)(2)	PROCEDURES FOR REQUESTING A VARIANCE	
	264.J	FR	264.193(h)(3)	PROCEDURES FOR REQUESTING A VARIANCE	
	264.J	FR	264.193(h)(4)	PROCEDURES FOR REQUESTING A VARIANCE	
	264.J	FR	264.193(i)	REQUIREMENTS FOR ALL TANK SYSTEMS UNTIL SUCH TIME AS SECONDARY CONTAINMENT IS PROVIDED	
	264.J	FR	264.193(i)(1)	REQUIREMENTS FOR ALL TANK SYSTEMS UNTIL SUCH TIME AS SECONDARY CONTAINMENT IS PROVIDED	
	264.J	FR	264.193(i)(2)	REQUIREMENTS FOR ALL TANK SYSTEMS UNTIL SUCH TIME AS SECONDARY CONTAINMENT IS PROVIDED	
	264.J	FR	264.193(i)(3)	REQUIREMENTS FOR ALL TANK SYSTEMS UNTIL SUCH TIME AS SECONDARY CONTAINMENT IS PROVIDED	
	264.J	FR	264.193(i)(4)	REQUIREMENTS FOR ALL TANK SYSTEMS UNTIL SUCH TIME AS SECONDARY CONTAINMENT IS PROVIDED	
	264.J	FR	264.193(i)(5)	REQUIREMENTS FOR ALL TANK SYSTEMS UNTIL SUCH TIME AS SECONDARY CONTAINMENT IS PROVIDED	
	264.J	FR	264.194(a)	WHEN HAZARDOUS WASTE OR TREATMENT REAGENTS MUST NOT BE PLACED IN TANK SYSTEMS	
	264.J	FR	264.194(b)	MINIMUM CONTROLS AND PRACTICES TO PREVENT SPILLS AND OVERFLOWS	
	264.J	FR	264.194(b)(1)	MINIMUM CONTROLS AND PRACTICES TO PREVENT SPILLS AND OVERFLOWS	
	264.J	FR	264.194(b)(2)	MINIMUM CONTROLS AND PRACTICES TO PREVENT SPILLS AND OVERFLOWS	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.J	FR	264.194(b)(3)	MINIMUM CONTROLS AND PRACTICES TO PREVENT SPILLS AND OVERFLOWS	
	264.J	FR	264.194(c)	264.196 REQUIREMENTS IF A LEAK OR SPILL OCCURS IN THE SYSTEM	
	264.J	FR	264.195(a)	SCHEDULE AND PROCEDURE FOR INSPECTING OVERFILL CONTROLS	
	264.J	FR	264.195(b)	DAILY INSPECTION REQUIREMENTS	
	264.J	FR	264.195(b)(1)	DAILY INSPECTION REQUIREMENTS	
	264.J	FR	264.195(b)(2)	DAILY INSPECTION REQUIREMENTS	
	264.J	FR	264.195(b)(3)	DAILY INSPECTION REQUIREMENTS	
	264.J	FR	264.195(c)	MINIMUM INSPECTION FREQUENCY FOR CATHODIC PROTECTION SYSTEMS	
	264.J	FR	264.195(c)(1)	MINIMUM INSPECTION FREQUENCY FOR CATHODIC PROTECTION SYSTEMS	
	264.J	FR	264.195(c)(2)	MINIMUM INSPECTION FREQUENCY FOR CATHODIC PROTECTION SYSTEMS	
	264.J	FR	264.195(d)	DOCUMENT IN OPERATING RECORD	
	264.J	FR	264.196	IMMEDIATE REMOVAL FROM SERVICE OF LEAKING OR UNFIT-FOR-USE TANK OR SECONDARY CONTAINMENT SYSTEM	
	264.J	FR	264.196(a)	CESSATION OF USE; PREVENT FLOW OR ADDITION OF WASTES	
	264.J	FR	264.196(b)(1)	SCHEDULE FOR REMOVAL OF WASTE FROM TANK SYSTEM OR SECONDARY CONTAINMENT SYSTEM	
	264.J	FR	264.196(b)(2)	SCHEDULE FOR REMOVAL OF WASTE FROM TANK SYSTEM OR SECONDARY CONTAINMENT SYSTEM	
Standards for Owners and Operators of	264.J	FR	264.196(c)	CONTAINMENT OF VISIBLE RELEASES TO THE ENVIRONMENT	
HW TSDs: Tank Systems	264.J	FR	264.196(c)(1)	CONTAINMENT OF VISIBLE RELEASES TO THE ENVIRONMENT	
Tivv 1003. Tank Gystems	264.J	FR	264.196(c)(2)	CONTAINMENT OF VISIBLE RELEASES TO THE ENVIRONMENT	
	264.J	FR	264.196(d)(1)	REQUIRED NOTIFICATIONS AND REPORTS FOLLOWING ANY RELEASE TO THE ENVIRONMENT	
	264.J	FR	264.196(d)(2)	REQUIRED NOTIFICATIONS AND REPORTS FOLLOWING ANY RELEASE TO THE ENVIRONMENT	
	264.J	FR	264.196(d)(2)(i)	REQUIRED NOTIFICATIONS AND REPORTS FOLLOWING ANY RELEASE TO THE ENVIRONMENT	
	264.J	FR	264.196(d)(2)(ii)	REQUIRED NOTIFICATIONS AND REPORTS FOLLOWING ANY RELEASE TO THE ENVIRONMENT	
-	264.J	FR	264.196(d)(3)	REQUIRED NOTIFICATIONS AND REPORTS FOLLOWING ANY RELEASE TO THE ENVIRONMENT	
	264.J	FR	264.196(d)(3)(i)	REQUIRED NOTIFICATIONS AND REPORTS FOLLOWING ANY RELEASE TO THE ENVIRONMENT	
	264.J	FR	264.196(d)(3)(ii)	REQUIRED NOTIFICATIONS AND REPORTS FOLLOWING ANY RELEASE TO THE ENVIRONMENT	
	264.J	FR	264.196(d)(3)(iii)	REQUIRED NOTIFICATIONS AND REPORTS FOLLOWING ANY RELEASE TO THE ENVIRONMENT	
	264.J	FR	264.196(d)(3)(iv)	REQUIRED NOTIFICATIONS AND REPORTS FOLLOWING ANY RELEASE TO THE ENVIRONMENT	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.J	FR	264.196(d)(3)(v)	REQUIRED NOTIFICATIONS AND REPORTS FOLLOWING ANY RELEASE TO THE ENVIRONMENT	
	264.J	FR	264.196(e)(1)	PROVISION OF SECONDARY CONTAINMENT, REPAIR, OR CLOSURE	
	264.J	FR	264.196(e)(2)	PROVISION OF SECONDARY CONTAINMENT, REPAIR, OR CLOSURE	
	264.J	FR	264.196(e)(3)	PROVISION OF SECONDARY CONTAINMENT, REPAIR, OR CLOSURE	
	264.J	FR	264.196(e)(4)	PROVISION OF SECONDARY CONTAINMENT, REPAIR, OR CLOSURE	
	264.J	FR	264.196(f)	CERTIFICATION OF MAJOR REPAIRS	
	264.J	FR	264.197(a)	GENERAL CLOSURE REQUIREMENTS	
	264.J	FR	264.197(b)	SPECIFIC REQUIREMENTS WHEN CONTAMINATED SOILS CANNOT PRACTICALLY BE REMOVED OR DECONTAMINATED; CLOSURE AS A LANDFILL	
	264.J	FR	264.197(c)	CLOSURE PLANS AND FINANCIAL RESPONSIBILITY REQUIREMENTS FOR TANK SYSTEMS WITHOUT SECONDARY CONTAINMENT THAT FALL UNDER 264.193(B)-(F) AND ARE NOT EXEMPT FROM SECONDARY CONTAINMENT REQUIREMENTS	
	264.J	FR	264.197(c)(1)	CLOSURE PLANS AND FINANCIAL RESPONSIBILITY REQUIREMENTS FOR TANK SYSTEMS WITHOUT SECONDARY CONTAINMENT THAT FALL UNDER 264.193(B)-(F) AND ARE NOT EXEMPT FROM SECONDARY CONTAINMENT REQUIREMENTS	
	264.J	FR	264.197(c)(2)	CLOSURE PLANS AND FINANCIAL RESPONSIBILITY REQUIREMENTS FOR TANK SYSTEMS WITHOUT SECONDARY CONTAINMENT THAT FALL UNDER 264.193(B)-(F) AND ARE NOT EXEMPT FROM SECONDARY CONTAINMENT REQUIREMENTS	
Standards for Owners and Operators of HW TSDs: Tank Systems	264.J	FR	264.197(c)(3)	CLOSURE PLANS AND FINANCIAL RESPONSIBILITY REQUIREMENTS FOR TANK SYSTEMS WITHOUT SECONDARY CONTAINMENT THAT FALL UNDER 264.193(B)-(F) AND ARE NOT EXEMPT FROM SECONDARY CONTAINMENT REQUIREMENTS	
	264.J	FR	264.197(c)(4)	CLOSURE PLANS AND FINANCIAL RESPONSIBILITY REQUIREMENTS FOR TANK SYSTEMS WITHOUT SECONDARY CONTAINMENT THAT FALL UNDER 264.193(B)-(F) AND ARE NOT EXEMPT FROM SECONDARY CONTAINMENT REQUIREMENTS	
	264.J	FR	264.197(c)(5)	CLOSURE PLANS AND FINANCIAL RESPONSIBILITY REQUIREMENTS FOR TANK SYSTEMS WITHOUT SECONDARY CONTAINMENT THAT FALL UNDER 264.193(B)-(F) AND ARE NOT EXEMPT FROM SECONDARY CONTAINMENT REQUIREMENTS	
	264.J	FR	264.198(a)	NO IGNITABLE OR REACTIVE WASTE IN TANK SYSTEMS UNLESS:	
	264.J	FR	264.198(a)(1)	WASTE IS TREATED, RENDERED OR MIXED	
	264.J	FR	264.198(a)(1)(i)	WASTE IS TREATED, RENDERED OR MIXED	
	264.J	FR	264.198(a)(1)(ii)	WASTE IS TREATED, RENDERED OR MIXED	
	264.J	FR	264.198(a)(2)	WASTE IS PROTECTED	
	264.J	FR	264.198(a)(3)	SYSTEM USED SOLELY FOR EMERGENCIES	
	264.J	FR	264.198(b)	MAINTENANCE OF PROTECTIVE DISTANCES	
	264.J	FR	264.199(a)	NO PLACEMENT OF INCOMPATIBLE WASTES IN TANK SYSTEM UNLESS COMPLIANCE WITH 264.17(B)	
	264.J	FR	264.199(b)	NO PLACEMENT IN CONTAMINATED TANK SYSTEM UNLESS COMPLIANCE WITH 264.17(B)	
	264.J	FR	264.200	THE OWNER OR OPERATOR SHALL MANAGE ALL HAZARDOUS WASTE PLACED IN A TANK IN ACCORDANCE WITH THE REQUIREMENTS OF SUBPART CC OF THIS PART.	

Violation Information			Citation Information				
Description	Type		Citation	Citation Description			
	264.K	FR	264.220	SURFACE IMPOUNDMENTS USED TO TREAT, STORE, OR DISPOSE OF HAZARDOUS WASTE			
	264.K	FR	264.221(a) intro	LINER DESIGN, CONSTRUCTION AND INSTALLATION			
	264.K	FR	264.221(a)(1)	REQUIREMENTS FOR LINER MATERIALS			
	264.K	FR	264.221(a)(2)	FOUNDATION OR BASE REQUIREMENTS			
	264.K	FR	264.221(a)(3)	AREA TO BE COVERED			
	264.K	FR	264.221(b) intro	CONSIDERATIONS FOR EXEMPTING FROM 264.221(A)			
	264.K	FR	264.221(b)(1)	CONSIDERATIONS FOR EXEMPTING FROM 264.221(A)			
	264.K	FR	264.221(b)(2)	CONSIDERATIONS FOR EXEMPTING FROM 264.221(A)			
	264.K	FR	264.221(b)(3)	CONSIDERATIONS FOR EXEMPTING FROM 264.221(A)			
	264.K	FR	264.221(b)(4)	CONSIDERATIONS FOR EXEMPTING FROM 264.221(A)			
				SURFACE IMPOUNDMENTS WHICH MUST INSTALL TWO OR MORE LINERS AND A LEACHATE			
	264.K	FR	264.221(c)	COLLECTION AND REMOVAL SYSTEM BETWEEN SUCH LINERS; CONSTRUCTION COMMENCES			
				DEFINED UNDER EXISTING FACILITY			
	264.K	FR	264.221(c)(1)(i)	LINER SYSTEM MUST INCLUDE:			
	264.K	FR	264.221(c)(1)(i)(A)	TOP LINER DESIGNED AND CONSTRUCTED TO PREVENT MIGRATION OF HAZARDOUS			
	201		20 1122 1 (0)(1)(1)(1)	CONSTITUENTS INTO LINER FOR SPECIFIED PERIOD			
				COMPOSITE BOTTOM LINER CONSISTING OF AT LEAST TWO COMPONENTS; UPPER			
	264.K	FR	264.221(c)(1)(i)(B)	COMPONENT TO PREVENT MIGRATION OF HAZARDOUS CONSTITUENTS INTO THIS			
				COMPONENT DURING SPECIFIED PERIOD; LOWER COMPONENT DESIGNED AND C			
Standards for Owners and Operators of	264.K	FR	264.221(c)(1)(ii)	LINERS MUST COMPLY WITH 264.221(A)(1),(2)&(3)			
HW TSDs: Surface Impoundments	264.K	FR	264.221(c)(2) intro	RELATIONSHIP BETWEEN LEACHATE COLLECTION AND REMOVAL SYSTEM AND A LEAK			
				DETECTION SYSTEM; WHAT SYSTEM MUST BE CAPABLE OF; MINIMUM REQUIREMENTS:			
	264.K	FR	264.221(c)(2)(i)	BOTTOM SLOPE OF 1 PERCENT OR MORE			
	00414		FR 264.221(c)(2)(ii)	CONSTRUCTED OF: 1) GRANULAR DRAINAGE MATERIALS WITH 1X10-1CM/SEC OR MORE			
	264.K	FR		HYDRAULIC CONDUCTIVITY AND 12 IN. (30.5 CM) OR MORE THICKNESS, OR 2) SYNTHETIC OR			
	22414		224 2244 ) (2) (!!!)	GEONET DRAINAGE MATERIALS WITH 3X10-4M2/SEC O			
	264.K	FR	264.221(c)(2)(iii)	CONSTRUCTION MATERIAL SPECIFICATIONS			
	264.K	FR	264.221(c)(2)(iv)	DESIGNED AND OPERATED TO MINIMIZE CLOGGING DURING ACTIVE LIFE AND POST-			
	00416	FD		CLOSURE CARE PERIOD			
	264.K	FR	264.221(c)(2)(v)	SPECIFICATIONS FOR SUMPS AND LIQUID REMOVAL METHODS			
	264.K	FR	264.221(c)(3)	COLLECT AND REMOVE PUMPABLE LIQUIDS IN SUMPS TO MINIMIZE HEAD ON BOTTOM LINER			
	264.K	FR	264.221(c)(4)	WHAT MUST BE DEMONSTRATED IF LEAK DETECTION SYSTEM IS NOT LOCATED			
	204.N	ГК	204.221(0)(4)	COMPLETELY ABOVE SEASONAL HIGH WATER TABLE			
	264.K	FR	264.221(d) intro	REGIONAL ADMINISTRATOR MAY APPROVE ALTERNATE DESIGN OR OPERATING PRACTICES IF OWNER OR OPERATOR CAN DEMONSTRATE THAT DESIGN/PRACTICES WILL:			
				PREVENT HAZARDOUS CONSTITUENT MIGRATION INTO GROUND OR SURFACE WATER AS			
	264.K	FR	264.221(d)(1)	EFFECTIVELY AS SYSTEM SPECIFIED IN 264.221(C), AND			
				ALLOW DETECTION OF HAZARDOUS CONSTITUENT LEAKS THROUGH TOP LINER AT LEAST			
	264.K	FR	264.221(d)(2)				
				AS EFFECTIVELY			

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.K	FR	264.221(e) intro	CONDITIONS UNDER WHICH 264.221(C) REQUIREMENTS MAY BE WAIVED FOR A MONOFILL	
	264.K	FR	264.221(e)(1) intro	CONDITIONS UNDER WHICH 264.221(C) REQUIREMENTS MAY BE WAIVED FOR A MONOFILL	
	264.K	FR	264.221(e)(2)(i)(A)	CONDITIONS UNDER WHICH 264.221(C) REQUIREMENTS MAY BE WAIVED FOR A MONOFILL	
	264.K	FR	264.221(e)(2)(i)(B)	CONDITIONS UNDER WHICH 264.221(C) REQUIREMENTS MAY BE WAIVED FOR A MONOFILL	
	264.K	FR	264.221(e)(2)(i)(C)	CONDITIONS UNDER WHICH 264.221(C) REQUIREMENTS MAY BE WAIVED FOR A MONOFILL	
	264.K	FR	264.221(e)(2)(ii)	CONDITIONS UNDER WHICH 264.221(C) REQUIREMENTS MAY BE WAIVED FOR A MONOFILL	
	264.K	FR	264.221(f) intro	EXEMPTION FROM 264.221(C) FOR REPLACEMENT SURFACE IMPOUNDMENT UNIT	
	264.K	FR	264.221(f)(1)	MEETS RCRA 3004(O)(1)(A)(I) AND (O)(5) DESIGN STANDARDS	
	264.K	FR	264.221(f)(2)	NO REASON TO BELIEVE LINER IS NOT FUNCTIONING AS DESIGNED	
	264.K	FR	264.221(g)	PREVENTION OF OVERTOPPING AND MALFUNCTIONS	
	264.K	FR	264.221(h)	STRUCTURAL INTEGRITY OF DIKES	
	264.K	FR	264.221(i)	SPECIFICATIONS IN THE PERMIT	
				REGIONAL ADMINISTRATOR APPROVAL OF ACTION LEAKAGE RATE FOR SURFACE	
	264.K	FR	264.222(a)	IMPOUNDMENT UNITS SUBJECT TO 264.221(C) OR (D); DEFINITION OF ACTION LEAKAGE RATE;	
				ADEQUATE SAFETY MARGIN	
			264.222(b)	HOW TO DETERMINE IF ACTION LEAKAGE RATE HAS BEEN EXCEEDED; UNLESS ANOTHER	
	264.K	FR		CALCULATION APPROVED, AVERAGE DAILY FLOW RATE CALCULATED WEEKLY DURING	
				ACTIVE LIFE AND CLOSURE PERIOD AND MONTHLY DURING POST-	
	264.K	FR	264.223(a)	APPROVED RESPONSE ACTION PLAN BEFORE RECEIPT OF WASTE FOR SURFACE	
Standards for Owners and Operators of				IMPOUNDMENTS SUBJECT TO 264.221(C) OR (D); ADDRESS ACTIONS IF ACTION LEAKAGE	
HW TSDs: Surface Impoundments				RATE EXCEEDED; AT A MINIMUM PLAN MUST DESCRIBE ACTIONS IN	
	264.K	FR	264.223(b)	RESPONSIBILITIES IF FLOW RATE INTO LEAK DETECTION SYSTEM EXCEEDS THE ACTION	
	_			LEAKAGE RATE FOR ANY SUMP:	
	264.K	FR	264.223(b)(1)	NOTIFY REGIONAL ADMINISTRATOR IN WRITING WITHIN SEVEN DAYS OF DETERMINATION	
	264.K	FR	264.223(b)(2)	PRELIMINARY ASSESSMENT TO REGIONAL ADMINISTRATOR WITHIN 14 DAYS OF	
			. , , ,	DETERMINATION; WHAT ASSESSMENT MUST ADDRESS	
	264.K	FR	264.223(b)(3)	DETERMINE LOCATION, SIZE AND CAUSE OF ANY LEAK	
				DETERMINE 1) WHETHER WASTE RECEIPT SHOULD CEASE OR BE CURTAILED, 2) WHETHER	
	264.K	FR	264.223(b)(4)	WASTE SHOULD BE REMOVED FOR INSPECTION, REPAIRS, OR CONTROLS, AND 3) WHETHER	
				UNIT SHOULD BE CLOSED	
	264.K	FR	264.223(b)(5)	DETERMINE SHORT- AND LONG-TERM ACTIONS TO MITIGATE OR STOP ANY LEAKS	
				WITHIN 30 DAYS AFTER REGIONAL ADMINISTRATOR NOTIFICATION, SUBMIT THE RESULTS OF	
	264.K	FR	264.223(b)(6)	264.223(B)(3)-(5) ANALYSES, THE RESULTS OF ACTIONS TAKEN, AND ACTIONS PLANNED;	
				THEREAFTER, AS LONG AS FLOW RATE EXCEEDS	
	264.K	FR	264.223(c) intro	HOW THE 264.223(B)(3)-(5) DETERMINATIONS MUST BE MADE:	
	264.K	FR	264.223(c)(1)(i)	ASSESS THE SOURCE OF LIQUIDS AND AMOUNTS BY SOURCE	
	264.K	FR	264.223(c)(1)(ii)	CONDUCT ANALYSES OF LIQUIDS IN LEAK DETECTION SYSTEM TO IDENTIFY SOURCES OF	
				LIQUIDS AND LOCATION OF LEAKS, AND THE HAZARD AND MOBILITY OF THE LIQUID	
	264.K	FR	264.223(c)(1)(iii)	ASSESS SERIOUSNESS OF LEAKS	
	264.K	FR	264.223(c)(2)	DOCUMENT WHY ASSESSMENTS NOT NEEDED	

Violation Information		Citation Information				
Description	Type		Citation	Citation Description		
	264.K	FR	264.226(a) intro	INSPECTION OF LINERS AND COVER SYSTEMS DURING CONSTRUCTION AND INSTALLATION		
	264.K	FR	264.226(a)(1)	INSPECTION OF LINERS AND COVER SYSTEMS DURING CONSTRUCTION AND INSTALLATION		
	264.K	FR	264.226(a)(2)	INSPECTION OF LINERS AND COVER SYSTEMS DURING CONSTRUCTION AND INSTALLATION		
	264.K	FR	264.226(b) intro	INSPECTION REQUIREMENTS DURING OPERATION		
	264.K	FR	264.226(b)(1)	INSPECT OVERTOPPING CONTROL SYSTEMS		
	264.K	FR	264.226(b)(2)	SUDDEN DROPS IN LEVEL OF CONTENTS		
	264.K	FR	264.226(b)(3)	EROSION OR DETERIORATION IN CONTAINMENT DEVICES		
	264.K	FR	264.226(c) intro	CERTIFICATION OF DIKE'S STRUCTURAL INTEGRITY		
	264.K	FR	264.226(c)(1)	CERTIFICATION OF DIKE'S STRUCTURAL INTEGRITY		
	264.K	FR	264.226(c)(2)	CERTIFICATION OF DIKE'S STRUCTURAL INTEGRITY		
	264.K	FR	264.226(d)(1)	IF LEAK DETECTION SYSTEM REQUIRED UNDER 264.221(C) OR (D), RECORD AMOUNT OF LIQUIDS REMOVED FROM EACH SUMP, AT LEAST WEEKLY DURING ACTIVE LIFE AND CLOSURE PERIOD		
	264.K	FR	264.226(d)(2)	AFTER FINAL COVER INSTALLED, AT LEAST MONTHLY RECORD THE AMOUNT OF LIQUIDS REMOVED FROM EACH LEAK DETECTION SUMP; WHEN QUARTERLY AND SEMI-ANNUAL RECORDING ALLOWED; WHEN MONTHLY RECORDING MUST RESUME		
Standards for Owners and Operators of	264.K	FR	264.226(d)(3)	DEFINITION OF PUMP OPERATING LEVEL		
HW TSDs: Surface Impoundments	264.K	FR	264.227(a) intro	CONDITIONS FOR REMOVAL FROM SERVICE		
	264.K	FR	264.227(a)(1)	CONDITIONS FOR REMOVAL FROM SERVICE		
	264.K	FR	264.227(a)(2)	CONDITIONS FOR REMOVAL FROM SERVICE		
	264.K	FR	264.227(b) intro	IMMEDIATE ACTION ON REMOVAL FROM SERVICE		
	264.K	FR	264.227(b)(1)	IMMEDIATE ACTION ON REMOVAL FROM SERVICE		
	264.K	FR	264.227(b)(2)	IMMEDIATE ACTION ON REMOVAL FROM SERVICE		
	264.K	FR	264.227(b)(3)	IMMEDIATE ACTION ON REMOVAL FROM SERVICE		
	264.K	FR	264.227(b)(4)	IMMEDIATE ACTION ON REMOVAL FROM SERVICE		
	264.K	FR	264.227(b)(5)	IMMEDIATE ACTION ON REMOVAL FROM SERVICE		
	264.K	FR	264.227(b)(6)	IMMEDIATE ACTION ON REMOVAL FROM SERVICE		
	264.K	FR	264.227(c)	COMPLIANCE PROCEDURE FOR 264.227(B) IN CONTINGENCY PLAN		
	264.K	FR	264.227(d) intro	CONDITIONS FOR RESTORATION OF SERVICE		
	264.K	FR	264.227(d)(1)	CONDITIONS FOR RESTORATION OF SERVICE		
	264.K	FR	264.227(d)(2) intro	CONDITIONS FOR RESTORATION OF SERVICE		
	264.K	FR	264.227(d)(2)(i)	CONDITIONS FOR RESTORATION OF SERVICE		
	264.K	FR	264.227(d)(2)(ii)	CONDITIONS FOR RESTORATION OF SERVICE		
	264.K	FR	264.227(e)	CLOSURE OF INACTIVE SURFACE IMPOUNDMENTS		
	264.K	FR	264.228(a) intro	CLOSURE REQUIREMENTS		
	264.K	FR	264.228(a)(1) intro	CLOSURE REQUIREMENTS		
	264.K	FR	264.228(a)(2)(i)	CLOSURE REQUIREMENTS		

Type	Violation Information		Citation Information				
264.K   FR   264.228(a)(2)(iii) into   C.O.SURE REQUIREMENTS	Description	Type		Citation	Citation Description		
264.K		264.K	FR	264.228(a)(2)(ii)	CLOSURE REQUIREMENTS		
264.K   FR   264.228(a)(2)(iii)(ft)   CLOSURE REQUIREMENTS		264.K	FR	264.228(a)(2)(iii) intro	CLOSURE REQUIREMENTS		
264.K   FR   264.228(a)(2)(iii)(C)   CLOSURE REQUIREMENTS     264.K   FR   264.228(a)(2)(iii)(E)   CLOSURE REQUIREMENTS     264.K   FR   264.228(a)(2)(iii)(E)   CLOSURE REQUIREMENTS     264.K   FR   264.228(b)(1)   POST-CLOSURE     264.K   FR   264.228(b)(1)   POST-CLOSURE     264.K   FR   264.229(a)(1)   WASTE TREATMENT TO SPECIFIC CRITERIA PRIOR TO PLACEMENT     264.K   FR   264.229(a)(1)   WASTE TREATMENT TO SPECIFIC CRITERIA PRIOR TO PLACEMENT     264.K   FR   264.221(a)(b)   WASTE TREATMENT TO SPECIFIC CRITERIA PRIOR TO PLACEMENT     264.K   FR   264.221(a)(b)   WASTE TREATMENT TO SPECIFIC CRITERIA PRIOR TO PLACEMENT     264.K   FR   264.221(a)(b)   WASTE TREATMENT TO SPECIFIC CRITERIA PRIOR TO PLACEMENT     264.K   FR   264.221(a)(b)   WASTE TREATMENT TO SPECIFIC CRITERIA PRIOR TO PLACEME		264.K	FR	264.228(a)(2)(iii)(A)	CLOSURE REQUIREMENTS		
264 K   FR   264.228(a)(2)(iii)(D)   CLOSURE REQUIREMENTS     264 K   FR   264.228(a)(2)(iii)(E)   CLOSURE REQUIREMENTS     264 K   FR   264.228(b)(iii)   POST-CLOSURE REQUIREMENTS     264 K   FR   264.228(b)(1)   PLANS NEEDED WHENEVER LINER REQUIREMENTS ARE NOT MET     264 K   FR   264.228(b)(1)   PLANS NEEDED WHENEVER LINER REQUIREMENTS ARE NOT MET     264 K   FR   264.228(b)(1)   PLANS NEEDED WHENEVER LINER REQUIREMENTS ARE NOT MET     264 K   FR   264.228(b)(1)   PLANS NEEDED WHENEVER LINER REQUIREMENTS ARE NOT MET     264 K   FR   264.228(b)(1)   PLANS NEEDED WHENEVER LINER REQUIREMENTS ARE NOT MET     264 K   FR   264.228(b)(1)   PLANS NEEDED WHENEVER LINER REQUIREMENTS ARE NOT MET     264 K   FR   264.228(b)(1)   PLANS NEEDED WHENEVER LINER REQUIREMENTS ARE NOT MET     264 K   FR   264.228(b)(1)   PLANS NEEDED WHENEVER LINER REQUIREMENTS ARE NOT MET     264 K   FR   264.228(b)(1)   PLANS NEEDED WHENEVER LINER REQUIREMENTS ARE NOT MET     264 K   FR   264.228(b)(1)   PLANS NEEDED WHENEVER LINER REQUIREMENTS ARE NOT MET     264 K   FR   264.228(b)(1)   PLANS NEEDED WHENEVER LINER REQUIREMENTS ARE NOT MET     264 K   FR   264.228(b)(1)   PLANS NEEDED WHENEVER LINER REQUIREMENTS ARE NOT MET     264 K   FR   264.228(b)(1)   PLANS NEEDED WHENEVER LINER REQUIREMENTS ARE NOT MET     264 K   FR   264.229(b)(1)   PLANS NEEDED WHENEVER LINER REQUIREMENTS ARE NOT MET     264 K		264.K	FR	264.228(a)(2)(iii)(B)	CLOSURE REQUIREMENTS		
264.K   FR   264.228(a)(2)(iii)(E)   CLOSURE REQUIREMENTS     264.K   FR   264.228(b) intro   POST-CLOSURE REQUIREMENTS     264.K   FR   264.228(b)(2)   POST-CLOSURE REQUIREMENTS     264.K   FR   264.228(b)(3)   POST-CLOSURE REQUIREMENTS     264.K   FR   264.228(b)(3)   POST-CLOSURE REQUIREMENTS     264.K   FR   264.228(b)(3)   POST-CLOSURE REQUIREMENTS     264.K   FR   264.228(b)(1)   PLANS NEEDED WHENEVER LINER REQUIREMENTS ARE NOT MET     264.K   FR   264.228(b)(1)   PLANS NEEDED WHENEVER LINER REQUIREMENTS ARE NOT MET     264.K   FR   264.228(b)(2)   COST ESTIMATE INJUSTIONS     264.K   FR   264.229(a) Intro   WASTE TREATMENT TO SPECIFIC CRITERIA PRIOR TO PLACEMENT     264.K   FR   264.229(a) Intro   WASTE TREATMENT TO SPECIFIC CRITERIA PRIOR TO PLACEMENT     264.K   FR   264.229(a)   WASTE TREATMENT TO SPECIFIC CRITERIA PRIOR TO PLACEMENT     264.K   FR   264.229(a)   WASTE TREATMENT TO SPECIFIC CRITERIA PRIOR TO PLACEMENT     264.K   FR   264.229(a)   WASTE TREATMENT TO SPECIFIC CRITERIA PRIOR TO PLACEMENT     264.K   FR   264.229(a)   WASTE TREATMENT TO SPECIFIC CRITERIA PRIOR TO PLACEMENT     264.K   FR   264.229(a)   WASTE TREATMENT TO SPECIFIC CRITERIA PRIOR TO PLACEMENT     264.K   FR   264.229(a)   WASTE TREATMENT TO SPECIFIC CRITERIA PRIOR TO PLACEMENT     264.K   FR   264.229(a)   MEROMENT PLANE FRACTORS TO BE CONSIDERED     264.K   FR   264.229(a)   MEROMENT PLANE FRACTORS TO BE CONSIDERED     264.K   FR   264.229(a)   MEROMENT PLANE FRACTORS TO BE CONSIDERED     264.K   FR   264.221(a)(a)   WASTE TREATMENT FOR F020-F023, F026 AND F027 REGARDING PLACEMENT IN SURFACE     MPOUNDMENTS; SPECIAL MA		264.K	FR	264.228(a)(2)(iii)(C)	CLOSURE REQUIREMENTS		
264.K   FR   264.228(b)(1)   POST-CLOSURE REQUIREMENTS		264.K			CLOSURE REQUIREMENTS		
264.K   FR   264.228(b)(1)   POST-CLOSURE REQUIREMENTS		264.K		264.228(a)(2)(iii)(E)	CLOSURE REQUIREMENTS		
264.K   FR   264.228(b)(2)   POST-CLOSURE REQUIREMENTS		264.K		264.228(b) intro	POST-CLOSURE REQUIREMENTS		
264.K   FR   264.228(b)(3)   POST-CLOSURE REQUIREMENTS		264.K	FR	264.228(b)(1)	POST-CLOSURE REQUIREMENTS		
264.K   FR   264.228(b)(4)   POST-CLOSURE REQUIREMENTS		264.K			POST-CLOSURE REQUIREMENTS		
264.K   FR   264.228(c)(1) intro   PLANS NEEDED WHENEVER LINER REQUIREMENTS ARE NOT MET		264.K		264.228(b)(3)	POST-CLOSURE REQUIREMENTS		
264.K   FR   264.228(c)(1)(i)   PLANS NEEDED WHENEVER LINER REQUIREMENTS ARE NOT MET		264.K	FR	264.228(b)(4)	POST-CLOSURE REQUIREMENTS		
264.K   FR   264.228(c)(1)(ii)   PLANS NEEDED WHENEVER LINER REQUIREMENTS ARE NOT MET		264.K	FR	264.228(c)(1) intro	PLANS NEEDED WHENEVER LINER REQUIREMENTS ARE NOT MET		
Standards for Owners and Operators of HW TSDs: Surface Impoundments		264.K	FR	264.228(c)(1)(i)	PLANS NEEDED WHENEVER LINER REQUIREMENTS ARE NOT MET		
Standards for Owners and Operators of HW TSDs: Surface Impoundments		264.K	FR	264.228(c)(1)(ii)	PLANS NEEDED WHENEVER LINER REQUIREMENTS ARE NOT MET		
Standards for Owners and Operators of HW TSDs: Surface Impoundments   264.K   FR   264.229 intro   264.K   FR   264.231 intro   26		264.K	FR	264.228(c)(2)	COST ESTIMATE INCLUSIONS		
HW TSDs: Surface Impoundments		264.K	FR	264.228(d)	REMOVED		
264.K   FR   264.229(a)(1)   WASTE TREATMENT TO SPECIFIC CRITERIA PRIOR TO PLACEMENT	Standards for Owners and Operators of	264.K	FR	264.229 intro	CONDITIONS FOR PLACEMENT OF IGNITABLE OR REACTIVE WASTE		
264.K   FR   264.29(a)(2)   WASTE TREATMENT TO SPECIFIC CRITERIA PRIOR TO PLACEMENT	HW TSDs: Surface Impoundments	264.K	FR		WASTE TREATMENT TO SPECIFIC CRITERIA PRIOR TO PLACEMENT		
264.K   FR   264.29(c)   EMERGENCY PLACEMENT		264.K		264.229(a)(1)	WASTE TREATMENT TO SPECIFIC CRITERIA PRIOR TO PLACEMENT		
264.K   FR   264.231(a) intro		264.K	FR	264.229(a)(2)	WASTE TREATMENT TO SPECIFIC CRITERIA PRIOR TO PLACEMENT		
Page 1 264.K Fr. 264.231(a) intro REQUIREMENTS FOR F020-F023, F026 AND F027 REGARDING PLACEMENT IN SURFACE IMPOUNDMENTS; SPECIAL MANAGEMENT PLAN; FACTORS TO BE CONSIDERED REQUIREMENTS FOR F020-F023, F026 AND F027 REGARDING PLACEMENT IN SURFACE IMPOUNDMENTS; SPECIAL MANAGEMENT PLAN; FACTORS TO BE CONSIDERED REQUIREMENTS FOR F020-F023, F026 AND F027 REGARDING PLACEMENT IN SURFACE IMPOUNDMENTS; SPECIAL MANAGEMENT PLAN; FACTORS TO BE CONSIDERED REQUIREMENTS FOR F020-F023, F026 AND F027 REGARDING PLACEMENT IN SURFACE IMPOUNDMENTS; SPECIAL MANAGEMENT PLAN; FACTORS TO BE CONSIDERED REQUIREMENTS FOR F020-F023, F026 AND F027 REGARDING PLACEMENT IN SURFACE IMPOUNDMENTS; SPECIAL MANAGEMENT PLAN; FACTORS TO BE CONSIDERED REQUIREMENTS FOR F020-F023, F026 AND F027 REGARDING PLACEMENT IN SURFACE IMPOUNDMENTS; SPECIAL MANAGEMENT PLAN; FACTORS TO BE CONSIDERED REQUIREMENTS FOR F020-F023, F026 AND F027 REGARDING PLACEMENT IN SURFACE IMPOUNDMENTS; SPECIAL MANAGEMENT PLAN; FACTORS TO BE CONSIDERED ADDITIONAL REQUIREMENTS AS DETERMINED BY REGIONAL ADMINISTRATOR OWNER OR OPERATOR SHALL MANAGE ALL HAZARDOUS WASTE PLACED IN SURFACE IMPOUNDMENT IN ACCORDANCE WITH REQUIREMENTS OF PART 264 SUBPART CC IMPOUNDMENT IN ACCORDANCE WITH REQUIREMENTS OF PART 264 SUBPART CC SUBJECT TO SUBPART N OF 264		264.K	FR	264.229(b)	WASTE MANAGEMENT TO PREVENT REACTION OR IGNITION		
264.K   FR   264.231(a) (1)   IMPOUNDMENTS; SPECIAL MANAGEMENT PLAN; FACTORS TO BE CONSIDERED		264.K	FR	264.229(c)	EMERGENCY PLACEMENT		
264.K   FR   264.231(a)(1)   IMPOUNDMENTS; SPECIAL MANAGEMENT PLAN; FACTORS TO BE CONSIDERED		264.K	FR	264.231(a) intro			
264.K   FR   264.231(a)(2)   IMPOUNDMENTS; SPECIAL MANAGEMENT PLAN; FACTORS TO BE CONSIDERED     264.K   FR   264.231(a)(3)   REQUIREMENTS FOR F020-F023, F026 AND F027 REGARDING PLACEMENT IN SURFACE   IMPOUNDMENTS; SPECIAL MANAGEMENT PLAN; FACTORS TO BE CONSIDERED     264.K   FR   264.231(a)(4)   REQUIREMENTS FOR F020-F023, F026 AND F027 REGARDING PLACEMENT IN SURFACE   IMPOUNDMENTS; SPECIAL MANAGEMENT PLAN; FACTORS TO BE CONSIDERED     264.K   FR   264.231(b)   ADDITIONAL REQUIREMENTS AS DETERMINED BY REGIONAL ADMINISTRATOR     264.K   FR   264.232   OWNER OR OPERATOR SHALL MANAGE ALL HAZARDOUS WASTE PLACED IN SURFACE   IMPOUNDMENT IN ACCORDANCE WITH REQUIREMENTS OF PART 264 SUBPART CC     Standards for Owners and Operators of HW TSDs: Waste Piles   264.250(a)   STORAGE OR TREATMENT FACILITIES USING WASTE PILES     264.L   FR   264.250(b)   CLOSED PILES WITH WASTE IN PLACE SUBJECT TO SUBPART N OF 264		264.K	FR	264.231(a)(1)	· ·		
264.K   FR   264.231(a)(3)   REQUIREMENTS FOR F020-F023, F026 AND F027 REGARDING PLACEMENT IN SURFACE IMPOUNDMENTS; SPECIAL MANAGEMENT PLAN; FACTORS TO BE CONSIDERED		264.K	FR	264.231(a)(2)	·		
264.K FR 264.231(a)(4) REQUIREMENTS FOR F020-F023, F026 AND F027 REGARDING PLACEMENT IN SURFACE IMPOUNDMENTS; SPECIAL MANAGEMENT PLAN; FACTORS TO BE CONSIDERED ADDITIONAL REQUIREMENTS AS DETERMINED BY REGIONAL ADMINISTRATOR OWNER OR OPERATOR SHALL MANAGE ALL HAZARDOUS WASTE PLACED IN SURFACE IMPOUNDMENT IN ACCORDANCE WITH REQUIREMENTS OF PART 264 SUBPART CC  Standards for Owners and Operators of HW TSDs: Waste Piles  264.L FR 264.250(a) STORAGE OR TREATMENT FACILITIES USING WASTE PILES  CLOSED PILES WITH WASTE IN PLACE SUBJECT TO SUBPART N OF 264		264.K	FR	264.231(a)(3)	REQUIREMENTS FOR F020-F023, F026 AND F027 REGARDING PLACEMENT IN SURFACE		
264.K FR 264.232 OWNER OR OPERATOR SHALL MANAGE ALL HAZARDOUS WASTE PLACED IN SURFACE IMPOUNDMENT IN ACCORDANCE WITH REQUIREMENTS OF PART 264 SUBPART CC  Standards for Owners and Operators of HW TSDs: Waste Piles  264.L FR 264.250(a) STORAGE OR TREATMENT FACILITIES USING WASTE PILES  264.L FR 264.250(b) CLOSED PILES WITH WASTE IN PLACE SUBJECT TO SUBPART N OF 264		264.K	FR	264.231(a)(4)	REQUIREMENTS FOR F020-F023, F026 AND F027 REGARDING PLACEMENT IN SURFACE		
264.K FR 264.232 OWNER OR OPERATOR SHALL MANAGE ALL HAZARDOUS WASTE PLACED IN SURFACE IMPOUNDMENT IN ACCORDANCE WITH REQUIREMENTS OF PART 264 SUBPART CC  Standards for Owners and Operators of HW TSDs: Waste Piles  264.L FR 264.250(a) STORAGE OR TREATMENT FACILITIES USING WASTE PILES  CLOSED PILES WITH WASTE IN PLACE SUBJECT TO SUBPART N OF 264		264.K	FR	264.231(b)			
Standards for Owners and Operators of HW TSDs: Waste Piles 264.L FR 264.250(a) STORAGE OR TREATMENT FACILITIES USING WASTE PILES CLOSED PILES WITH WASTE IN PLACE SUBJECT TO SUBPART N OF 264		264.K	FR	264.232			
Standards for Owners and Operators of HW TSDs: Waste Piles 264.L FR 264.250(b) CLOSED PILES WITH WASTE IN PLACE SUBJECT TO SUBPART N OF 264		264.L	FR	264.250(a)			
HW TSUS Waste Piles				. ,			
I ZUH.L II IN I ZUH.ZJUWINUU IWAJIL FILEJ UNDEN A JINUU IUNE	HW TSDs: Waste Piles	264.L	FR	264.250(c) intro	WASTE PILES UNDER A STRUCTURE		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.L	FR	264.250(c)(1)	PILES INSIDE OR UNDER A STRUCTURE; PROVISIONS FOR EXCLUSION FROM REGULATION UNDER 264.251 OR SUBPART F OF PART 264	
	264.L	FR	264.250(c)(2)	PILES INSIDE OR UNDER A STRUCTURE; PROVISIONS FOR EXCLUSION FROM REGULATION UNDER 264.251 OR SUBPART F OF PART 265	
	264.L	FR	264.250(c)(3)	PILES INSIDE OR UNDER A STRUCTURE; PROVISIONS FOR EXCLUSION FROM REGULATION UNDER 264.251 OR SUBPART F OF PART 266	
	264.L	FR	264.250(c)(4)	PILES INSIDE OR UNDER A STRUCTURE; PROVISIONS FOR EXCLUSION FROM REGULATION UNDER 264.251 OR SUBPART F OF PART 267	
	264.L	FR	264.251(a) intro	WHAT A WASTE PILE MUST HAVE	
	264.L	FR	264.251(a)(1) intro	LINER DESIGN STANDARDS	
	264.L	FR	264.251(a)(1)(i)	LINER DESIGN STANDARDS	
	264.L	FR	264.251(a)(1)(ii)	LINER DESIGN STANDARDS	
	264.L	FR	264.251(a)(1)(iii)	LINER DESIGN STANDARDS	
	264.L	FR	264.251(a)(2) intro	LEACHATE COLLECTION AND REMOVAL SYSTEM STANDARDS	
	264.L	FR	264.251(a)(2)(i) intro	LEACHATE COLLECTION AND REMOVAL SYSTEM STANDARDS	
	264.L	FR	264.251(a)(2)(i)(A)	LEACHATE COLLECTION AND REMOVAL SYSTEM STANDARDS	
	264.L	FR	264.251(a)(2)(i)(B)	LEACHATE COLLECTION AND REMOVAL SYSTEM STANDARDS	
	264.L	FR	264.251(a)(2)(ii)	LEACHATE COLLECTION AND REMOVAL SYSTEM STANDARDS	
	264.L	FR	264.251(b) intro	EXEMPTION FROM 264.251(A)	
Standards for Owners and Operators of	264.L	FR	264.251(b)(1)	EXEMPTION CRITERIA	
HW TSDs: Waste Piles	264.L	FR	264.251(b)(2)	EXEMPTION CRITERIA	
	264.L	FR	264.251(b)(3)	EXEMPTION CRITERIA	
	264.L	FR	264.251(b)(4)	EXEMPTION CRITERIA	
	264.L	FR	264.251(c) intro	WASTE PILES THAT MUST INSTALL TWO OR MORE LINERS AND A LEACHATE COLLECTION AND REMOVAL SYSTEM ABOVE AND BETWEEN THESE LINERS; CONSTRUCTION COMMENCES DEFINED UNDER EXISTING FACILITY	
	264.L	FR	264.251(c)(1)(i) intro	LINER SYSTEM MUST INCLUDE:	
	264.L	FR	264.251(c)(1)(i)(A)	TOP LINER DESIGNED AND CONSTRUCTED TO PREVENT MIGRATION OF HAZARDOUS CONSTITUENTS INTO LINER FOR SPECIFIED PERIOD	
	264.L	FR	264.251(c)(1)(i)(B)	COMPOSITE BOTTOM LINER CONSISTING OF AT LEAST TWO COMPONENTS; UPPER COMPONENT TO PREVENT MIGRATION OF HAZARDOUS CONSTITUENTS INTO THIS COMPONENT DURING SPECIFIED PERIOD; LOWER COMPONENT DESIGNED AND C	
	264.L	FR	264.251(c)(1)(ii)	LINERS MUST COMPLY WITH 264.251(A)(1)(I)-(III)	
	264.L	FR	264.251(c)(2)	LEACHATE COLLECTION AND REMOVAL SYSTEM MUST COLLECT AND REMOVE LEACHATE FROM THE WASTE PILE DURING THE ACTIVE LIFE AND POST-CLOSURE CARE PERIOD; REGIONAL ADMINISTRATOR TO SPECIFY PERMIT CONDITIONS TO	
	264.L	FR	264.251(c)(3) intro	RELATIONSHIP BETWEEN LEACHATE COLLECTION AND REMOVAL SYSTEM AND THE LEAK DETECTION SYSTEM; WHAT THE LEAK DETECTION SYSTEM MUST BE CAPABLE OF; MINIMUM REQUIREMENTS:	
	264.L	FR	264.251(c)(3)(i)	BOTTOM SLOPE OF 1 PERCENT OR MORE	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	264.L	FR	264.251(c)(3)(ii)	CONSTRUCTED OF: 1) GRANULAR DRAINAGE MATERIALS WITH HYDRAULIC CONDUCTIVITY OF 1X10-2CM/SEC OR MORE, AND 12 IN. (30.5 CM) OR MORE THICKNESS; OR 2) SYNTHETIC OR GEONET DRAINAGE MATERIALS WITH 3X10-5M2/	
	264.L	FR	264.251(c)(3)(iii)	CONSTRUCTION MATERIAL SPECIFICATIONS	
	264.L	FR	264.251(c)(3)(iv)	DESIGNED/OPERATED TO MINIMIZE CLOGGING DURING ACTIVE LIFE AND POST-CLOSURE CARE PERIOD	
	264.L	FR	264.251(c)(3)(v)	SPECIFICATIONS FOR SUMPS AND LIQUID REMOVAL METHODS	
	264.L	FR	264.251(c)(4)	COLLECT AND REMOVE PUMPABLE LIQUIDS IN LEAK DETECTION SYSTEM SUMPS TO MINIMIZE HEAD ON THE BOTTOM LINER	
	264.L	FR	264.251(c)(5)	WHAT MUST BE DEMONSTRATED IF LEAK DETECTION SYSTEM NOT LOCATED COMPLETELY ABOVE SEASONAL HIGH WATER TABLE	
	264.L	FR	264.251(d) intro	CIRCUMSTANCES UNDER WHICH REGIONAL ADMINISTRATOR MAY APPROVE ALTERNATE DESIGN OR OPERATING PRACTICES IF OWNER/OPERATOR CAN DEMONSTRATE THAT DESIGN/PRACTICES WILL:	
	264.L	FR	264.251(d)(1)	PREVENT HAZARDOUS CONSTITUENT MIGRATION INTO GROUND OR SURFACE WATER AS EFFECTIVELY AS SYSTEM SPECIFIED IN 264.251(C), AND	
	264.L	FR	264.251(d)(2)	ALLOW DETECTION OF HAZARDOUS CONSTITUENT LEAKS THROUGH TOP LINER AT LEAST AS EFFECTIVELY	
Standards for Owners and Operators of	264.L	FR	264.251(e)	MONOFILLS GRANTED A 264.221(E) WAIVER BY REGIONAL ADMINISTRATOR	
HW TSDs: Waste Piles	264.L	FR	264.251(f) intro	WHEN A REPLACEMENT WASTE PILE OWNER/OPERATOR IS EXEMPT FROM 264.251(C)	
Tive reper videte i lice	264.L	FR	264.251(f)(1)	MEETS RCRA 3004(O)(1)(A)(I) AND (O)(5) DESIGN STANDARDS	
	264.L	FR	264.251(f)(2)	NO REASON TO BELIEVE LINER IS NOT FUNCTIONING AS DESIGNED	
	264.L	FR	264.251(g)	RUN-ON CONTROL SYSTEM STANDARDS	
	264.L	FR	264.251(h)	RUN-OFF MANAGEMENT SYSTEM STANDARDS	
	264.L	FR	264.251(i)	COLLECTION AND HOLDING FACILITY STANDARDS	
	264.L	FR	264.251(j)	WIND DISPERSAL CONTROL	
	264.L	FR	264.251(k)	DESIGN AND OPERATING REQUIREMENTS SPECIFIED IN PERMIT	
	264.L	FR	264.252(a)	REGIONAL ADMINISTRATOR APPROVAL OF ACTION LEAKAGE RATE FOR WASTE PILE UNITS SUBJECT TO 264.251(C) OR (D); DEFINITION OF ACTION LEAKAGE RATE; ADEQUATE SAFETY MARGIN	
	264.L	FR	264.252(b)	HOW TO DETERMINE IF ACTION LEAKAGE RATE HAS BEEN EXCEEDED; UNLESS ANOTHER CALCULATION APPROVED, AVERAGE DAILY FLOW RATE CALCULATED WEEKLY, DURING ACTIVE LIFE AND CLOSURE PERIOD	
	264.L	FR	264.253(a)	APPROVED RESPONSE ACTION PLAN BEFORE RECEIPT OF WASTE FOR WASTE PILES SUBJECT TO 264.251(C) OR (D); ADDRESS ACTIONS IF ACTION LEAKAGE RATE EXCEEDED; PLAN MUST DESCRIBE ACTIONS IN 264.253(B)	
	264.L	FR	264.253(b) intro	RESPONSIBILITIES IF FLOW RATE INTO LEAK SYSTEM EXCEEDS THE ACTION LEAKAGE RATE FOR ANY SUMP:	
	264.L	FR	264.253(b)(1)	NOTIFY REGIONAL ADMINISTRATOR IN WRITING WITHIN SEVEN DAYS OF DETERMINATION	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.L	FR	264.253(b)(2)	PRELIMINARY ASSESSMENT TO REGIONAL ADMINISTRATOR WITHIN 14 DAYS OF DETERMINATION; WHAT ASSESSMENT MUST ADDRESS	
	264.L	FR	264.253(b)(3)	DETERMINE LOCATION, SIZE AND CAUSE OF ANY LEAK	
	264.L	FR	264.253(b)(4)	DETERMINE IF 1) WASTE RECEIPT SHOULD CEASE OR BE CURTAILED, 2) WASTE SHOULD BE REMOVED FOR INSPECTION, REPAIRS, OR CONTROLS, AND 3) UNIT SHOULD BE CLOSED	
	264.L	FR	264.253(b)(5)	DETERMINE SHORT- AND LONG-TERM ACTIONS TO MITIGATE OR STOP ANY LEAKS	
	264.L	FR	264.253(b)(6)	WITHIN 30 DAYS AFTER REGIONAL ADMINISTRATOR NOTIFICATION, SUBMIT THE RESULTS OF 264.253(B)(3)-(5) ANALYSES, THE RESULTS OF ACTIONS TAKEN AND ACTIONS PLANNED; THEREAFTER, AS LONG AS FLOW RATE EXCEEDS	
	264.L	FR	264.253(c) intro	HOW THE 264.253(B)(3),(4),&(5) DETERMINATIONS MUST BE MADE	
	264.L	FR	264.253(c)(1)(i)	ASSESS THE SOURCE OF LIQUIDS AND AMOUNTS BY SOURCE	
	264.L	FR	264.253(c)(1)(ii)	CONDUCT ANALYSES OF LIQUIDS IN LEAK DETECTION SYSTEM TO IDENTIFY SOURCES OF LIQUIDS AND LOCATION OF LEAKS, AND THE HAZARD AND MOBILITY OF THE LIQUID	
	264.L	FR	264.253(c)(1)(iii)	ASSESS SERIOUSNESS OF LEAKS	
	264.L	FR	264.253(c)(2)	DOCUMENT WHY ASSESSMENTS NOT NEEDED	
	264.L	FR	264.254(a) intro	INSPECTIONS DURING CONSTRUCTION OR INSTALLATION; INSPECTIONS IMMEDIATELY AFTER CONSTRUCTION OR INSTALLATION	
Standards for Owners and Operators of	264.L	FR	264.254(a)(1)	INSPECTIONS DURING CONSTRUCTION OR INSTALLATION; INSPECTIONS IMMEDIATELY AFTER CONSTRUCTION OR INSTALLATION	
HW TSDs: Waste Piles	264.L	FR	264.254(a)(2)	INSPECTIONS DURING CONSTRUCTION OR INSTALLATION; INSPECTIONS IMMEDIATELY AFTER CONSTRUCTION OR INSTALLATION	
	264.L	FR	264.254(b) intro	WEEKLY INSPECTIONS DURING OPERATION AND INSPECTIONS AFTER STORMS TO DETECT:	
	264.L	FR	264.254(b)(1)	RUN-ON AND RUN-OFF SYSTEM PROBLEMS	
	264.L	FR	264.254(b)(2)	PROPER FUNCTIONING OF WIND DISPERSAL CONTROLS	
	264.L	FR	264.254(b)(3)	LEACHATE IN AND PROPER FUNCTIONING OF LEACHATE SYSTEMS	
	264.L	FR	264.254(c)	IF LEAK DETECTION SYSTEM REQUIRED UNDER 264.251(C), RECORD AMOUNT OF LIQUIDS REMOVED FROM EACH SUMP, AT LEAST WEEKLY DURING ACTIVE LIFE AND CLOSURE PERIOD	
	264.L	FR	264.255	RESERVED	
	264.L	FR	264.256 intro	CONDITIONS FOR PLACEMENT OF IGNITABLE OR REACTIVE WASTE IN WASTE PILES	
	264.L	FR	264.256(a) intro	TREATMENT REQUIREMENTS	
	264.L	FR	264.256(a)(1)	TREATMENT REQUIREMENTS	
	264.L	FR	264.256(a)(2)	TREATMENT REQUIREMENTS	
	264.L	FR	264.256(b)	WASTE MANAGEMENT; PROTECTION FROM IGNITION OR REACTION	
	264.L	FR	264.257(a)	PLACEMENT IN SAME PILE PROHIBITED UNLESS 264.17(B) IS COMPLIED WITH	
	264.L	FR	264.257(b)	WASTE SEPARATION OR PROTECTION	
	264.L	FR	264.257(c)	BASE DECONTAMINATION	
	264.L	FR	264.258(a)	CLOSURE REQUIREMENTS	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	264.L	FR	264.258(b)	POST-CLOSURE CARE IF NOT ALL CONTAMINATED SUBSOILS CAN BE PRACTICALLY REMOVED		
	264.L	FR	264.258(c)(1) intro	PLANS NEEDED WHENEVER LINER REQUIREMENTS ARE NOT MET		
	264.L	FR	264.258(c)(1)(i)	PLANS NEEDED WHENEVER LINER REQUIREMENTS ARE NOT MET		
	264.L	FR	264.258(c)(1)(ii)	PLANS NEEDED WHENEVER LINER REQUIREMENTS ARE NOT MET		
	264.L	FR	264.258(c)(2)	COST ESTIMATES		
Standards for Oursers and Operators of	264.L	FR	264.259(a) intro	REQUIREMENTS FOR F020-F023, F026 AND F027 REGARDING PLACEMENT IN WASTE PILES; SPECIAL MANAGEMENT PLAN; FACTORS TO BE CONSIDERED		
Standards for Owners and Operators of HW TSDs: Waste Piles	264.L	FR	264.259(a)(1)	REQUIREMENTS FOR F020-F023, F026 AND F027 REGARDING PLACEMENT IN WASTE PILES; SPECIAL MANAGEMENT PLAN; FACTORS TO BE CONSIDERED		
	264.L	FR	264.259(a)(2)	REQUIREMENTS FOR F020-F023, F026 AND F027 REGARDING PLACEMENT IN WASTE PILES; SPECIAL MANAGEMENT PLAN; FACTORS TO BE CONSIDERED		
	264.L	FR	264.259(a)(3)	REQUIREMENTS FOR F020-F023, F026 AND F027 REGARDING PLACEMENT IN WASTE PILES; SPECIAL MANAGEMENT PLAN; FACTORS TO BE CONSIDERED		
	264.L	FR	264.259(a)(4)	REQUIREMENTS FOR F020-F023, F026 AND F027 REGARDING PLACEMENT IN WASTE PILES; SPECIAL MANAGEMENT PLAN; FACTORS TO BE CONSIDERED		
	264.L	FR	264.259(b)	ADDITIONAL REQUIREMENTS AS DETERMINED BY THE REGIONAL ADMINISTRATOR		
	264.M	FR	264.271(a) intro	TREATMENT PROGRAM		
	264.M	FR	264.271(a)(1)	ELEMENTS OF THE PROGRAM SPECIFIED BY REGIONAL ADMINISTRATOR IN PERMIT		
	264.M	FR	264.271(a)(2)	ELEMENTS OF THE PROGRAM SPECIFIED BY REGIONAL ADMINISTRATOR IN PERMIT		
	264.M	FR	264.271(a)(3)	ELEMENTS OF THE PROGRAM SPECIFIED BY REGIONAL ADMINISTRATOR IN PERMIT		
	264.M	FR	264.271(b)	HAZARDOUS CONSTITUENTS SPECIFIED IN THE PERMIT THAT MUST BE DEGRADED, TRANSFORMED OR IMMOBILIZED		
	264.M	FR	264.271(c) intro	TREATMENT ZONE DIMENSIONS SPECIFIED		
	264.M	FR	264.271(c)(1)	TREATMENT ZONE DIMENSIONS SPECIFIED		
	264.M	FR	264.271(c)(2)	TREATMENT ZONE DIMENSIONS SPECIFIED		
Standards for Owners and Operators of	264.M	FR	264.272(a)	TREATMENT DEMONSTRATION REQUIRED FOR EACH WASTE APPLIED TO TREATMENT ZONE		
HW TSDs: Land Treatment	264.M	FR	264.272(b)	ACCEPTABLE EVIDENCE TO MAKE DEMONSTRATION; SPECIFIED IN PERMIT		
Tivv 1003. Earla Treatment	264.M	FR	264.272(c) intro	FIELD/LABORATORY TEST REQUIREMENTS		
	264.M	FR	264.272(c)(1) intro	FIELD/LABORATORY TEST REQUIREMENTS		
	264.M	FR	264.272(c)(1)(i)	FIELD/LABORATORY TEST REQUIREMENTS		
	264.M	FR	264.272(c)(1)(ii)	FIELD/LABORATORY TEST REQUIREMENTS		
	264.M	FR	264.272(c)(1)(iii)	FIELD/LABORATORY TEST REQUIREMENTS		
	264.M	FR	264.272(c)(1)(iv)	FIELD/LABORATORY TEST REQUIREMENTS		
	264.M	FR	264.272(c)(1)(v)	FIELD/LABORATORY TEST REQUIREMENTS		
	264.M	FR	264.272(c)(2)	FIELD/LABORATORY TEST REQUIREMENTS		
	264.M	FR	264.272(c)(3) intro	FIELD/LABORATORY TEST REQUIREMENTS		
	264.M	FR	264.272(c)(3)(i)	FIELD/LABORATORY TEST REQUIREMENTS		
	264.M	FR	264.272(c)(3)(ii)	FIELD/LABORATORY TEST REQUIREMENTS		

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	264.M	FR	264.272(c)(3)(iii)	FIELD/LABORATORY TEST REQUIREMENTS		
	264.M	FR	264.272(c)(3)(iv)	FIELD/LABORATORY TEST REQUIREMENTS		
	264.M	FR	264.272(c)(3)(v)	FIELD/LABORATORY TEST REQUIREMENTS		
	264.M	FR	264.273	REGIONAL ADMINISTRATOR WILL SPECIFY THESE REQUIREMENTS IN PERMIT		
	264.M	FR	264.273(a) intro	CONSTRUCTION, DESIGN AND OPERATION TO MAXIMIZE DEGRADATION, TRANSFORMATION, AND IMMOBILIZATION OF HW; MINIMUM REQUIREMENTS SPECIFIED IN THE PERMIT		
	264.M	FR	264.273(a)(1)	CONSTRUCTION, DESIGN AND OPERATION TO MAXIMIZE DEGRADATION, TRANSFORMATION, AND IMMOBILIZATION OF HW; MINIMUM REQUIREMENTS SPECIFIED IN THE PERMIT		
	264.M	FR	264.273(a)(2)	CONSTRUCTION, DESIGN AND OPERATION TO MAXIMIZE DEGRADATION, TRANSFORMATION, AND IMMOBILIZATION OF HW; MINIMUM REQUIREMENTS SPECIFIED IN THE PERMIT		
	264.M	FR	264.273(a)(3)	CONSTRUCTION, DESIGN AND OPERATION TO MAXIMIZE DEGRADATION, TRANSFORMATION, AND IMMOBILIZATION OF HW; MINIMUM REQUIREMENTS SPECIFIED IN THE PERMIT		
	264.M	FR	264.273(a)(4)	CONSTRUCTION, DESIGN AND OPERATION TO MAXIMIZE DEGRADATION, TRANSFORMATION, AND IMMOBILIZATION OF HW; MINIMUM REQUIREMENTS SPECIFIED IN THE PERMIT		
Standards for Owners and Operators of	264.M	FR	264.273(b)	RUN-OFF CONTROL		
HW TSDs: Land Treatment	264.M	FR	264.273(c)	RUN-ON CONTROL		
	264.M	FR	264.273(d)	STORM WATER RUN-OFF MANAGEMENT SYSTEM		
	264.M	FR	264.273(e)	COLLECTION AND HOLDING FACILITIES		
	264.M	FR	264.273(f)	WIND DISPERSAL CONTROL		
	264.M	FR	264.273(g) intro	INSPECTIONS		
	264.M	FR	264.273(g)(1)	INSPECTIONS		
	264.M	FR	264.273(g)(2)	INSPECTIONS		
	264.M	FR	264.276	CONDITIONS FOR CROPS IN OR ON TREATMENT ZONE		
	264.M	FR	264.276(a)(1) intro	DEMONSTRATION OF NO HEALTH RISK		
	264.M	FR	264.276(a)(1)(i)	DEMONSTRATION OF NO HEALTH RISK		
	264.M	FR	264.276(a)(1)(ii)	DEMONSTRATION OF NO HEALTH RISK		
	264.M	FR	264.276(a)(2)	DEMONSTRATION TIMING		
	264.M	FR	264.276(a)(3) intro	REQUIRED EVIDENCE FOR ACCEPTABLE DEMONSTRATION		
	264.M	FR	264.276(a)(3)(i)	REQUIRED EVIDENCE FOR ACCEPTABLE DEMONSTRATION		
	264.M	FR	264.276(a)(3)(ii)	REQUIRED EVIDENCE FOR ACCEPTABLE DEMONSTRATION		
	264.M	FR	264.276(a)(4)	PERMIT FOR CONDUCTING DEMONSTRATION ACTIVITIES		
	264.M	FR	264.276(b) intro	REQUIREMENTS IF WASTE CONTAINS CADMIUM		
	264.M	FR	264.276(b)(1)(i)	REQUIREMENTS IF WASTE CONTAINS CADMIUM		
	264.M	FR	264.276(b)(1)(ii)	REQUIREMENTS IF WASTE CONTAINS CADMIUM		
	264.M	FR	264.276(b)(1)(iii)	REQUIREMENTS IF WASTE CONTAINS CADMIUM		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.M	FR	264.276(b)(1)(iv)	REQUIREMENTS IF WASTE CONTAINS CADMIUM	
	264.M	FR	264.276(b)(2)(i)	REQUIREMENTS IF WASTE CONTAINS CADMIUM	
	264.M	FR	264.276(b)(2)(ii)	REQUIREMENTS IF WASTE CONTAINS CADMIUM	
	264.M	FR	264.276(b)(2)(iii)	REQUIREMENTS IF WASTE CONTAINS CADMIUM	
	264.M	FR	264.276(b)(2)(iv)	REQUIREMENTS IF WASTE CONTAINS CADMIUM	
	264.M	FR	264.278 intro	OWNER/OPERATOR RESPONSIBILITIES	
	264.M	FR	264.278(a) intro	MONITOR SOIL AND SOIL PORE LIQUID FOR SPECIFIC CONSTITUENTS	
	264.M	FR	264.278(a)(1)	MONITOR SOIL AND SOIL PORE LIQUID FOR SPECIFIC CONSTITUENTS	
	264.M	FR	264.278(a)(2)	MONITOR SOIL AND SOIL PORE LIQUID FOR SPECIFIC CONSTITUENTS	
	264.M	FR	264.278(b) intro	UNSATURATED ZONE MONITORING SYSTEM STANDARDS	
	264.M	FR	264.278(b)(1)	UNSATURATED ZONE MONITORING SYSTEM STANDARDS	
	264.M	FR	264.278(b)(2)	UNSATURATED ZONE MONITORING SYSTEM STANDARDS	
	264.M	FR	264.278(c) intro	BACKGROUND VALUE NEEDED FOR EACH HAZARDOUS CONSTITUENT	
	264.M	FR	264.278(c)(1)	BACKGROUND VALUE NEEDED FOR EACH HAZARDOUS CONSTITUENT	
	264.M	FR	264.278(c)(2)	BACKGROUND VALUE NEEDED FOR EACH HAZARDOUS CONSTITUENT	
	264.M	FR	264.278(c)(3)	BACKGROUND VALUE NEEDED FOR EACH HAZARDOUS CONSTITUENT	
	264.M	FR	264.278(c)(4)	BACKGROUND VALUE NEEDED FOR EACH HAZARDOUS CONSTITUENT	
	264.M	FR	264.278(d)	TEST PLACEMENT, FREQUENCY AND TIMING; HOW RESULTS MUST BE EXPRESSED	
	264.M	FR	264.278(e) intro	SAMPLING AND ANALYSIS PROCEDURES; MINIMUM REQUIREMENTS	
Standards for Owners and Operators of	264.M	FR	264.278(e)(1)	SAMPLING AND ANALYSIS PROCEDURES; MINIMUM REQUIREMENTS	
HW TSDs: Land Treatment	264.M	FR	264.278(e)(2)	SAMPLING AND ANALYSIS PROCEDURES; MINIMUM REQUIREMENTS	
	264.M	FR	264.278(e)(3)	SAMPLING AND ANALYSIS PROCEDURES; MINIMUM REQUIREMENTS	
	264.M	FR	264.278(e)(4)	SAMPLING AND ANALYSIS PROCEDURES; MINIMUM REQUIREMENTS	
	264.M	FR	264.278(f) intro	COMPARISON WITH BACKGROUND VALUES TO DETERMINE STATISTICALLY SIGNIFICANT CHANGE	
	264.M	FR	264.278(f)(1)	COMPARISON WITH BACKGROUND VALUES TO DETERMINE STATISTICALLY SIGNIFICANT CHANGE	
	264.M	FR	264.278(f)(2)	COMPARISON WITH BACKGROUND VALUES TO DETERMINE STATISTICALLY SIGNIFICANT CHANGE	
	264.M	FR	264.278(f)(3) intro	COMPARISON WITH BACKGROUND VALUES TO DETERMINE STATISTICALLY SIGNIFICANT CHANGE	
	264.M	FR	264.278(f)(3)(i)	COMPARISON WITH BACKGROUND VALUES TO DETERMINE STATISTICALLY SIGNIFICANT CHANGE	
	264.M	FR	264.278(f)(3)(ii)	COMPARISON WITH BACKGROUND VALUES TO DETERMINE STATISTICALLY SIGNIFICANT CHANGE	
	264.M	FR	264.278(g) intro	ACTIONS IF SIGNIFICANT INCREASE OCCURS	
	264.M	FR	264.278(g)(1)	ACTIONS IF SIGNIFICANT INCREASE OCCURS	
	264.M	FR	264.278(g)(2)	ACTIONS IF SIGNIFICANT INCREASE OCCURS	
	264.M	FR	264.278(h) intro	REQUIREMENTS FOR DEMONSTRATION THAT UNITS AT FACILITY NOT RESPONSIBLE FOR INCREASE	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.M	FR	264.278(h)(1)	REQUIREMENTS FOR DEMONSTRATION THAT UNITS AT FACILITY NOT RESPONSIBLE FOR INCREASE	
	264.M	FR	264.278(h)(2)	REQUIREMENTS FOR DEMONSTRATION THAT UNITS AT FACILITY NOT RESPONSIBLE FOR INCREASE	
	264.M	FR	264.278(h)(3)	REQUIREMENTS FOR DEMONSTRATION THAT UNITS AT FACILITY NOT RESPONSIBLE FOR INCREASE	
	264.M	FR	264.278(h)(4)	REQUIREMENTS FOR DEMONSTRATION THAT UNITS AT FACILITY NOT RESPONSIBLE FOR INCREASE	
	264.M	FR	264.279	OPERATING RECORD TO INCLUDE WASTE APPLICATION DATES AND RATES	
	264.M	FR	264.280(a) intro	OWNER/OPERATOR RESPONSIBILITIES DURING CLOSURE CARE	
	264.M	FR	264.280(a)(1)	OWNER/OPERATOR RESPONSIBILITIES DURING CLOSURE CARE	
	264.M	FR	264.280(a)(2)	OWNER/OPERATOR RESPONSIBILITIES DURING CLOSURE CARE	
	264.M	FR	264.280(a)(3)	OWNER/OPERATOR RESPONSIBILITIES DURING CLOSURE CARE	
	264.M	FR	264.280(a)(4)	OWNER/OPERATOR RESPONSIBILITIES DURING CLOSURE CARE	
	264.M	FR	264.280(a)(5)	OWNER/OPERATOR RESPONSIBILITIES DURING CLOSURE CARE	
	264.M	FR	264.280(a)(6)	OWNER/OPERATOR RESPONSIBILITIES DURING CLOSURE CARE	
	264.M	FR	264.280(a)(7)	OWNER/OPERATOR RESPONSIBILITIES DURING CLOSURE CARE	
	264.M	FR	264.280(a)(8)	OWNER/OPERATOR RESPONSIBILITIES DURING CLOSURE CARE	
	264.M	FR	264.280(b)	CLOSURE CERTIFICATION	
Standards for Owners and Operators of	264.M	FR	264.280(c) intro	OWNER/OPERATOR RESPONSIBILITIES DURING POST-CLOSURE CARE	
HW TSDs: Land Treatment	264.M	FR	264.280(c)(1)	OWNER/OPERATOR RESPONSIBILITIES DURING POST-CLOSURE CARE	
	264.M	FR	264.280(c)(2)	OWNER/OPERATOR RESPONSIBILITIES DURING POST-CLOSURE CARE	
	264.M	FR	264.280(c)(3)	OWNER/OPERATOR RESPONSIBILITIES DURING POST-CLOSURE CARE	
	264.M	FR	264.280(c)(4)	OWNER/OPERATOR RESPONSIBILITIES DURING POST-CLOSURE CARE	
	264.M	FR	264.280(c)(5)	OWNER/OPERATOR RESPONSIBILITIES DURING POST-CLOSURE CARE	
	264.M	FR	264.280(c)(6)	OWNER/OPERATOR RESPONSIBILITIES DURING POST-CLOSURE CARE	
	264.M	FR	264.280(c)(7)	OWNER/OPERATOR RESPONSIBILITIES DURING POST-CLOSURE CARE	
	264.M	FR	264.280(d) intro	EXEMPTION FROM 264.280(A)(8)&(C)	
	264.M	FR	264.280(d)(1) intro	EXEMPTION FROM 264.280(A)(8)&(C)	
	264.M	FR	264.280(d)(1)(i)	EXEMPTION FROM 264.280(A)(8)&(C)	
	264.M	FR	264.280(d)(1)(ii)	EXEMPTION FROM 264.280(A)(8)&(C)	
	264.M	FR	264.280(d)(2)	EXEMPTION FROM 264.280(A)(8)&(C)	
	264.M	FR	264.280(d)(3) intro	EXEMPTION FROM 264.280(A)(8)&(C)	
	264.M	FR	264.280(d)(3)(i)	EXEMPTION FROM 264.280(A)(8)&(C)	
	264.M	FR	264.280(d)(3)(ii)	EXEMPTION FROM 264.280(A)(8)&(C)	
	264.M	FR	264.280(e)	SUBPART F EXEMPTION	
	264.M	FR	264.281 intro	CONDITIONS FOR APPLYING IGNITABLE OR REACTIVE WASTES TO TREATMENT ZONE	
	264.M	FR	264.281(a) intro	IMMEDIATE INCORPORATION OF WASTE INTO SOIL	
	264.M	FR	264.281(a)(1)	IMMEDIATE INCORPORATION OF WASTE INTO SOIL	
	264.M	FR	264.281(a)(2)	IMMEDIATE INCORPORATION OF WASTE INTO SOIL	

Violation Information		Citation Information		
Description	Type		Citation	Citation Description
	264.M	FR	264.281(b)	PROTECTIVE MANAGEMENT SO NO REACTION OR IGNITION
	264.M	FR	264.282	CONDITIONS FOR DISPOSAL OF INCOMPATIBLE WASTES OR MATERIALS
	264.M	FR	264.283(a) intro	REQUIREMENTS FOR LAND TREATMENT OF F020, F021, F022, F023, F026 AND F027
Standards for Owners and Operators of	264.M	FR	264.283(a)(1)	REQUIREMENTS FOR LAND TREATMENT OF F020, F021, F022, F023, F026 AND F028
HW TSDs: Land Treatment	264.M	FR	264.283(a)(2)	REQUIREMENTS FOR LAND TREATMENT OF F020, F021, F022, F023, F026 AND F029
	264.M	FR	264.283(a)(3)	REQUIREMENTS FOR LAND TREATMENT OF F020, F021, F022, F023, F026 AND F030
	264.M	FR	264.283(a)(4)	REQUIREMENTS FOR LAND TREATMENT OF F020, F021, F022, F023, F026 AND F031
	264.M	FR	264.283(b)	ADDITIONAL REQUIREMENTS DETERMINED BY REGIONAL ADMINISTRATOR
	264.N	FR	264.3	COMPLIANCE WITH 265 UNTIL FINAL PERMIT ISSUED, EXCEPT AS PROVIDED UNDER 40 CFR PART 264 SUBPART S
	264.N	FR	264.301(a) intro	LANDFILL NOT COVERED BY 264.301(C) OR 265.301(A) MUST HAVE LINER SYSTEM
	264.N	FR	264.301(a)(1) intro	LINER STANDARDS
	264.N	FR	264.301(a)(1)(i)	LINER STANDARDS
	264.N	FR	264.301(a)(1)(ii)	LINER STANDARDS
	264.N	FR	264.301(a)(1)(iii)	LINER STANDARDS
	264.N	FR	264.301(a)(2) intro	LEACHATE COLLECTION AND REMOVAL SYSTEM STANDARDS
	264.N	FR	264.301(a)(2)(i) intro	LEACHATE COLLECTION AND REMOVAL SYSTEM STANDARDS
	264.N	FR	264.301(a)(2)(i)(A)	LEACHATE COLLECTION AND REMOVAL SYSTEM STANDARDS
	264.N	FR	264.301(a)(2)(i)(B)	LEACHATE COLLECTION AND REMOVAL SYSTEM STANDARDS
	264.N	FR	264.301(a)(2)(ii)	LEACHATE COLLECTION AND REMOVAL SYSTEM STANDARDS
	264.N	FR	264.301(b) intro	EXEMPTION; FACTORS REGIONAL ADMINISTRATOR WILL CONSIDER
	264.N	FR	264.301(b)(1)	EXEMPTION; FACTORS REGIONAL ADMINISTRATOR WILL CONSIDER
Standards for Owners and Operators of	264.N	FR	264.301(b)(2)	EXEMPTION; FACTORS REGIONAL ADMINISTRATOR WILL CONSIDER
HW TSDs: Landfills	264.N	FR	264.301(b)(3)	EXEMPTION; FACTORS REGIONAL ADMINISTRATOR WILL CONSIDER
TIW 13D3. Landinis	264.N	FR	264.301(b)(4)	EXEMPTION; FACTORS REGIONAL ADMINISTRATOR WILL CONSIDER
	264.N	FR	264.301(c) intro	LANDFILLS THAT MUST INSTALL TWO OR MORE LINERS AND A LEACHATE COLLECTION AND REMOVAL SYSTEM ABOVE AND BETWEEN SUCH LINERS; CONSTRUCTION COMMENCES DEFINED UNDER EXISTING FACILITY
	264.N	FR	264.301(c)(1)(i) intro	THE LINER SYSTEM MUST INCLUDE:
	264.N	FR	264.301(c)(1)(i)(A)	TOP LINER DESIGNED AND CONSTRUCTED TO PREVENT MIGRATION OF HAZARDOUS CONSTITUENTS INTO LINER FOR SPECIFIED PERIOD
	264.N	FR	264.301(c)(1)(i)(B)	COMPOSITE BOTTOM LINER CONSISTING OF AT LEAST TWO COMPONENTS; UPPER COMPONENT TO PREVENT MIGRATION OF HAZARDOUS CONSTITUENTS INTO THIS COMPONENT DURING SPECIFIED PERIOD; LOWER COMPONENT DESIGNED AND CONSTRUCTED OF MATERIALS TO MINIMIZE THE MIGRATION OF HAZARDOUS CONSTITUENTS IF A BREACH IN THE UPPER COMPONENT WERE TO OCCUR. THE LOWER COMPONENT MUST BE CONSTRUCTED OF AT LEAST 3 FEET (91 CM) OF COMPACTED SOIL MATERIAL WITH A HYDRAULIC CONDUCTIVITY OF NO MORE THAN 1×10 <sup>-7</sup> CM/SEC.
	264.N	FR	264.301(c)(1)(ii)	LINERS MUST COMPLY WITH 264.301(A)(1)(I)-(III)

Violation Information		Citation Information				
Description	Type		Citation	Citation Description		
	264.N	FR	264.301(c)(2)	LEACHATE COLLECTION AND REMOVAL SYSTEM MUST COLLECT AND REMOVE LEACHATE FROM THE LANDFILL DURING THE ACTIVE LIFE AND POST-CLOSURE CARE PERIOD; REGIONAL ADMINISTRATOR TO SPECIFY PERMIT CONDITIONS TO ENSURE THAT THE LEACHATE DEPTH OVER THE LINER DOES NOT EXCEED 30 CM (1 FOOT).		
	264.N	FR	264.301(c)(3) intro	RELATIONSHIP BETWEEN LEACHATE COLLECTION AND REMOVAL SYSTEM AND THE LEAK DETECTION SYSTEM; WHAT THE LEAK DETECTION SYSTEM MUST BE CAPABLE OF; MINIMUM REQUIREMENTS:		
	264.N	FR	264.301(c)(3)(i)	BOTTOM SLOPE OF 1 PERCENT OR MORE		
	264.N	FR	264.301(c)(3)(ii)	CONSTRUCTED OF: 1) GRANULAR DRAINAGE MATERIALS WITH HYDRAULIC CONDUCTIVITY OF 1X10-2CM/SEC OR MORE, AND 12 IN. (30.5 CM) OR MORE THICKNESS; OR 2) SYNTHETIC OR GEONET DRAINAGE MATERIALS WITH 3X10-5M2/S		
	264.N	FR	264.301(c)(3)(iii)	CONSTRUCTION MATERIAL SPECIFICATIONS		
	264.N	FR	264.301(c)(3)(iv)	DESIGNED/OPERATED TO MINIMIZE CLOGGING DURING ACTIVE LIFE AND POST-CLOSURE CARE PERIOD		
	264.N	FR	264.301(c)(3)(v)	SPECIFICATIONS FOR SUMPS AND LIQUID REMOVAL METHODS		
	264.N	FR	264.301(c)(4)	COLLECT AND REMOVE PUMPABLE LIQUIDS IN LEAK DETECTION SYSTEM SUMPS TO MINIMIZE HEAD ON THE BOTTOM LINER		
	264.N	FR	264.301(c)(5)	WHAT MUST BE DEMONSTRATED IF LEAK DETECTION SYSTEM NOT LOCATED COMPLETELY ABOVE SEASONAL HIGH WATER TABLE		
Standards for Owners and Operators of HW TSDs: Landfills	264.N	FR	264.301(d) intro	REGIONAL ADMINISTRATOR MAY APPROVE ALTERNATE DESIGN OR OPERATING PRACTICES IF OWNER/OPERATOR CAN DEMONSTRATE THAT DESIGN/PRACTICES WILL:		
	264.N	FR	264.301(d)(1)	PREVENT HAZARDOUS CONSTITUENT MIGRATION INTO GROUND OR SURFACE WATER AS EFFECTIVELY AS SYSTEM SPECIFIED IN 264.301(C), AND		
	264.N	FR	264.301(d)(2)	ALLOW DETECTION OF HAZARDOUS CONSTITUENT LEAKS THROUGH TOP LINER AT LEAST AS EFFECTIVELY		
	264.N	FR	264.301(e) intro	MONOFILLSVCRITERIA FOR WAIVING DOUBLE LINER REQUIREMENTS		
	264.N	FR	264.301(e)(1) intro	MONOFILLSVCRITERIA FOR WAIVING DOUBLE LINER REQUIREMENTS		
	264.N	FR	264.301(e)(2)(i)(A)	MONOFILLSVCRITERIA FOR WAIVING DOUBLE LINER REQUIREMENTS		
	264.N	FR	264.301(e)(2)(i)(B)	MONOFILLSVCRITERIA FOR WAIVING DOUBLE LINER REQUIREMENTS		
	264.N	FR	264.301(e)(2)(i)(C)	MONOFILLSVCRITERIA FOR WAIVING DOUBLE LINER REQUIREMENTS		
	264.N	FR	264.301(e)(2)(ii)	MONOFILLSVCRITERIA FOR WAIVING DOUBLE LINER REQUIREMENTS		
	264.N	FR	264.301(f) intro	REPLACEMENT LANDFILL OWNER/OPERATOR IS EXEMPT FROM 264.301(C)		
	264.N	FR	264.301(f)(1)	MEETS RCRA 3004(O)(1)(A)(I) AND (O)(5) DESIGN STANDARDS		
	264.N	FR	264.301(f)(2)	NO REASON TO BELIEVE LINER IS NOT FUNCTIONING AS DESIGNED		
	264.N	FR	264.301(g)	RUN-ON CONTROL SYSTEM		
	264.N	FR	264.301(h)	RUN-OFF MANAGEMENT SYSTEM		
	264.N	FR	264.301(i)	COLLECTION AND HOLDING FACILITIES MANAGEMENT		
	264.N	FR	264.301(j)	WIND DISPERSAL CONTROL		
	264.N	FR	264.301(k)	PERMIT SPECIFICATION OF DESIGN AND OPERATING PRACTICES		
	264.N	FR	264.301(I)	LINER AND LEACHATE REQUIREMENTS FOR LANDFILLS IN ALABAMA		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.N	FR	264.302(a)	REGIONAL ADMINISTRATOR APPROVAL OF ACTION LEAKAGE RATE FOR UNITS SUBJECT TO	
	204.11	FK	204.302(a)	264.301(C) OR (D); DEFINITION OF ACTION LEAKAGE RATE; ADEQUATE SAFETY MARGIN	
				HOW TO DETERMINE IF ACTION LEAKAGE RATE HAS BEEN EXCEEDED; UNLESS ANOTHER	
	264.N	FR	264.302(b)	CALCULATION APPROVED, AVERAGE DAILY FLOW RATE CALCULATED WEEKLY DURING	
				ACTIVE LIFE AND CLOSURE PERIOD, AND MONTHLY DURING POST	
	264.N	FR	264.303(a) intro	INSPECTION DURING AND IMMEDIATELY AFTER CONSTRUCTION OR INSTALLATION	
	264.N	FR	264.303(a)(1)	INSPECTION DURING AND IMMEDIATELY AFTER CONSTRUCTION OR INSTALLATION	
	264.N	FR	264.303(a)(2)	INSPECTION DURING AND IMMEDIATELY AFTER CONSTRUCTION OR INSTALLATION	
	264.N	FR	264.303(b) intro	INSPECTIONS DURING OPERATION TO DETERMINE:	
	264.N	FR	264.303(b)(1)	RUN-ON AND RUN-OFF CONTROL PROBLEMS	
	264.N	FR	264.303(b)(2)	PROPER FUNCTIONING OF WIND DISPERSAL CONTROL SYSTEM	
	264.N	FR	264.303(b)(3)	PRESENCE OF LEACHATE IN AND PROPER FUNCTIONING OF LEACHATE COLLECTION AND	
			20 11000(0)(0)	REMOVAL SYSTEMS	
				IF LEAK DETECTION SYSTEM REQUIRED UNDER 264.301(C) OR (D), RECORD AMOUNT OF	
	264.N	FR	264.303(c)(1)	LIQUIDS REMOVED FROM EACH SUMP AT LEAST WEEKLY DURING THE ACTIVE LIFE AND	
				CLOSURE PERIOD	
	264.N		264.303(c)(2)	AFTER FINAL COVER INSTALLED, AT LEAST MONTHLY RECORD THE AMOUNT OF LIQUIDS	
		FR		REMOVED FROM EACH LEAK DETECTION SUMP; WHEN QUARTERLY AND SEMI-ANNUAL	
				RECORDING ALLOWED; WHEN MONTHLY RECORDING MUST RESUME	
Standards for Owners and Operators of	264.N	FR	264.303(c)(3)	DEFINITION OF PUMP OPERATING LEVEL	
HW TSDs: Landfills				APPROVED RESPONSE ACTION PLAN BEFORE RECEIPT OF WASTE FOR LANDFILLS SUBJECT	
	264.N	FR	264.304(a)	TO 264.301(C) OR (D); ADDRESS ACTIONS IF ACTION LEAKAGE RATE EXCEEDED; AT A	
				MINIMUM, PLAN MUST DESCRIBE ACTIONS IN 264.304(B	
	264.N	FR	264.304(b) intro	RESPONSIBILITIES IF FLOW RATE INTO LEAK DETECTION SYSTEM EXCEEDS THE ACTION	
				LEAKAGE RATE FOR ANY SUMP:	
	264.N	FR	264.304(b)(1)	NOTIFY REGIONAL ADMINISTRATOR IN WRITING WITHIN SEVEN DAYS OF DETERMINATION	
	264.N	FR	264.304(b)(2)	PRELIMINARY ASSESSMENT TO REGIONAL ADMINISTRATOR WITHIN 14 DAYS OF	
			. , . ,	DETERMINATION; WHAT ASSESSMENT MUST ADDRESS	
	264.N	FR	264.304(b)(3)	DETERMINE LOCATION, SIZE AND CAUSE OF ANY LEAK	
				DETERMINE 1) WHETHER WASTE RECEIPT SHOULD CEASE OR BE CURTAILED, 2) WHETHER	
	264.N	FR	264.304(b)(4)	WASTE SHOULD BE REMOVED FOR INSPECTION, REPAIRS, OR CONTROLS, AND 3) WHETHER	
				UNIT SHOULD BE CLOSED	
	264.N	FR	264.304(b)(5)	DETERMINE SHORT- AND LONGER-TERM ACTIONS TO MITIGATE OR STOP ANY LEAKS	
				WITHIN 30 DAYS AFTER REGIONAL ADMINISTRATOR NOTIFICATION, SUBMIT THE RESULTS OF	
	264.N	FR	264.304(b)(6)	264.304(B)(3)-(5) ANALYSES, THE RESULTS OF ACTIONS TAKEN AND ACTIONS PLANNED;	
				THEREAFTER, AS LONG AS FLOW RATE EXCEEDS A	
	264.N	FR	264.304(c) intro	HOW THE 264.304(B)(3)-(5) DETERMINATIONS MUST BE MADE	
	264.N	FR	264.304(c)(1)(i)	ASSESS THE SOURCE OF LIQUIDS AND AMOUNTS BY SOURCE	
	264.N	FR	264.304(c)(1)(ii)	CONDUCT ANALYSES OF LIQUIDS IN LEAK DETECTION SYSTEM TO IDENTIFY SOURCES OF	
	207.11		201.001(0)(1)(1)	LIQUIDS AND LOCATION OF LEAKS, AND THE HAZARD AND MOBILITY OF THE LIQUID	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
-	264.N	FR	264.304(c)(1)(iii)	ASSESS SERIOUSNESS OF LEAKS	
	264.N	FR	264.304(c)(2)	DOCUMENT WHY ASSESSMENTS NOT NEEDED	
	264.N	FR	264.309 intro	ITEMS WHICH MUST BE IN OPERATING RECORD	
	264.N	FR	264.309(a)	LOCATION AND DIMENSIONS OF LANDFILL TO BE SHOWN ON MAPS	
	264.N	FR	264.309(b)	CONTENTS OF EACH CELL AND LOCATION OF EACH HAZARDOUS WASTE TYPE IN EACH CELL	
	264.N	FR	264.310(a) intro	COVER REQUIREMENTS AT FINAL CLOSURE	
	264.N	FR	264.310(a)(1)	COVER REQUIREMENTS AT FINAL CLOSURE	
	264.N	FR	264.310(a)(2)	COVER REQUIREMENTS AT FINAL CLOSURE	
	264.N	FR	264.310(a)(3)	COVER REQUIREMENTS AT FINAL CLOSURE	
	264.N	FR	264.310(a)(4)	COVER REQUIREMENTS AT FINAL CLOSURE	
	264.N	FR	264.310(a)(5)	COVER REQUIREMENTS AT FINAL CLOSURE	
	264.N	FR	264.310(b) intro	POST-CLOSURE REQUIREMENTS	
	264.N	FR	264.310(b)(1)	FINAL COVER REQUIREMENTS	
	264.N	FR	264.310(b)(2)	LEACHATE SYSTEM REQUIREMENTS	
	264.N	FR	264.310(b)(3)	MAINTAIN AND MONITOR LEAK DETECTION SYSTEM ACCORDING TO 264.301(C)(3)(IV)&(4) AND 264.303(C); COMPLY WITH OTHER APPLICABLE PART 264 LEAK DETECTION REQUIREMENTS	
	264.N	FR	264.310(b)(4)	GROUND-WATER MONITORING SYSTEM REQUIREMENTS	
Standards for Owners and Operators of	264.N	FR	264.310(b)(5)	RUN-ON AND RUN-OFF CONTROL REQUIREMENTS	
HW TSDs: Landfills	264.N	FR	264.310(b)(6)	PROTECT AND MAINTAIN SURVEYED BENCHMARKS	
	264.N	FR	264.312(a) intro	PLACEMENT PROHIBITED UNLESS WASTE AND LANDFILL MEET PART 268 REQUIREMENTS AND WASTE IS NO LONGER IGNITABLE OR REACTIVE AND 264.17(B) IS COMPLIED WITH	
	264.N	FR	264.312(a)(1)	PLACEMENT PROHIBITED UNLESS WASTE AND LANDFILL MEET PART 268 REQUIREMENTS AND WASTE IS NO LONGER IGNITABLE OR REACTIVE AND 264.17(B) IS COMPLIED WITH	
	264.N	FR	264.312(a)(2)	PLACEMENT PROHIBITED UNLESS WASTE AND LANDFILL MEET PART 268 REQUIREMENTS AND WASTE IS NO LONGER IGNITABLE OR REACTIVE AND 264.17(B) IS COMPLIED WITH	
	264.N	FR	264.312(b)	CONTAINERIZED WASTES	
	264.N	FR	264.313	CONDITIONS FOR DISPOSAL IN LANDFILL	
	264.N	FR	264.314(a)	BULK LIQUID DISPOSAL PRIOR TO MAY 8, 1985 ONLY IF:	
	264.N	FR	264.314(a)(1)	LINER AND LEACHATE SYSTEM REQUIREMENTS	
	264.N	FR	264.314(a)(2)	LIQUIDS MUST BE STABILIZED	
	264.N	FR	264.314(b)	MAY 8, 1985 FREE LIQUIDS BAN	
	264.N	FR	264.314(c)	PAINT FILTER TEST	
	264.N	FR	264.314(d) intro	CONDITIONS FOR PLACEMENT OF CONTAINERS HOLDING FREE LIQUIDS IN A LANDFILL	
	264.N	FR	264.314(d)(1) intro	CONDITIONS FOR PLACEMENT OF CONTAINERS HOLDING FREE LIQUIDS IN A LANDFILL	
	264.N	FR	264.314(d)(1)(i)	CONDITIONS FOR PLACEMENT OF CONTAINERS HOLDING FREE LIQUIDS IN A LANDFILL	
	264.N	FR	264.314(d)(1)(ii)	CONDITIONS FOR PLACEMENT OF CONTAINERS HOLDING FREE LIQUIDS IN A LANDFILL	
	264.N	FR	264.314(d)(1)(iii)	CONDITIONS FOR PLACEMENT OF CONTAINERS HOLDING FREE LIQUIDS IN A LANDFILL	
	264.N	FR	264.314(d)(2)	CONDITIONS FOR PLACEMENT OF CONTAINERS HOLDING FREE LIQUIDS IN A LANDFILL	

Violation Information		Citation Information				
Description	Type		Citation	Citation Description		
-	264.N	FR	264.314(d)(3)	CONDITIONS FOR PLACEMENT OF CONTAINERS HOLDING FREE LIQUIDS IN A LANDFILL		
	264.N	FR	264.314(d)(4)	CONDITIONS FOR PLACEMENT OF CONTAINERS HOLDING FREE LIQUIDS IN A LANDFILL		
	004 N	-	004.04.4(a) intra	SORBENTS USED TO TREAT FREE LIQUIDS DISPOSED IN LANDFILLS MUST BE		
	264.N	FR	264.314(e) intro	NONBIODEGRADABLE; DEFINITION OF NONBIODEGRADABLE SORBENTS		
	264.N	FR	264.314(e)(1) intro	NONBIODEGRADABLE SORBENTS		
	264.N	FR	264.314(e)(1)(i)	NONBIODEGRADABLE SORBENTS		
	264.N	FR	264.314(e)(1)(ii)	NONBIODEGRADABLE SORBENTS		
	264.N	FR	264.314(e)(1)(iii)	NONBIODEGRADABLE SORBENTS		
	264.N	FR	264.314(e)(2) intro	TESTS FOR NONBIODEGRADABLE SORBENTS		
	264.N	FR	264.314(e)(2)(i)	ASTM METHOD G21-70 (1984A)		
	264.N	FR	264.314(e)(2)(ii)	ASTM METHOD G22-76 (1984B)		
	264.N	FR	264.314(e)(2)(iii)	OECD TEST 301B		
	004 N		004.044/0 : 17-	NONHAZARDOUS LIQUIDS BAN EFFECTIVE NOVEMBER 8, 1985; WHAT MUST BE		
	264.N	FR	264.314(f) intro	DEMONSTRATED TO REGIONAL ADMINISTRATOR FOR EXEMPTION		
	264.N	FR	264.314(f)(1)	ONLY REASONABLE AVAILABLE ALTERNATIVE		
Otan danda fan Ouwana and On anatana af	264.N	FR	264.314(f)(2)	NOT A RISK OF CONTAMINATING UNDERGROUND SOURCE OF DRINKING WATER		
Standards for Owners and Operators of	264.N	FR	264.315 intro	REQUIREMENTS IF CONTAINERS NOT VERY SMALL		
HW TSDs: Landfills	264.N	FR	264.315(a)	AT LEAST 90% FULL		
	264.N	FR	264.315(b)	CRUSHED, SHREDDED OR REDUCED IN VOLUME BEFORE BURIAL		
	264.N	FR	264.316 intro	CONDITIONS FOR PLACEMENT OF OVERPACKED DRUMS IN LANDFILLS		
	264.N	FR	264.316(a)	INSIDE CONTAINER REQUIREMENTS INCLUDING DOT REQUIREMENTS		
	264.N	FR	264.316(b)	OVERPACKINGVDOT REQUIREMENTS; OUTER CONTAINER		
	264.N	FR	264.316(c)	SORBENT MATERIAL		
	264.N	FR	264.316(d)	INCOMPATIBLE WASTES		
	264.N	FR	264.316(e)	REACTIVE WASTES		
	004 N	FR	264.316(f)	DISPOSAL IN COMPLIANCE WITH PART 268; FIBER DRUMS ALLOWED FOR INCINERATION OF		
	264.N			LAB PACKS		
	264.N	FR	264.317(a) intro	REQUIREMENTS FOR PLACEMENT OF F020, F021, F022, F023, F026 AND F027 IN A LANDFILL		
	264.N	FR	264.317(a)(1)	REQUIREMENTS FOR PLACEMENT OF F020, F021, F022, F023, F026 AND F027 IN A LANDFILL		
	264.N	FR	264.317(a)(2)	REQUIREMENTS FOR PLACEMENT OF F020, F021, F022, F023, F026 AND F027 IN A LANDFILL		
	264.N	FR	264.317(a)(3)	REQUIREMENTS FOR PLACEMENT OF F020, F021, F022, F023, F026 AND F027 IN A LANDFILL		
	264.N	FR	264.317(a)(4)	REQUIREMENTS FOR PLACEMENT OF F020, F021, F022, F023, F026 AND F027 IN A LANDFILL		
	264.N	FR	264.317(b)	ADDITIONAL REQUIREMENTS THAT REGIONAL ADMINISTRATOR MAY REQUIRE		
	264.O	FR	264.240(a) intra	REGULATIONS APPLY TO OWNERS AND OPERATORS OF HAZARDOUS WASTE INCINERATORS		
	∠04.∪	ΓK	264.340(a) intro	(AS DEFINED IN 260.10), EXCEPT AS 264.1 PROVIDES OTHERWISE		
Standards for Owners and Onersters of	264.O	FR	264.340(b) intro	INTEGRATION OF THE MACT STANDARDS		
Standards for Owners and Operators of HW TSDs: Incinerators			· ·	EXCEPT AS PROVIDED BY 264.340(B)(2), (3), AND (B)(4) PART 264 STANDARDS NO LONGER		
nw 1308. Incinerators	204.0		OCA 040/5\/4\	APPLY WHEN COMPLIANCE WITH MACT REQUIREMENTS OF PART 63, SUBPART EEE IS		
	264.O	FR	264.340(b)(1)	DEMONSTRATED BY CONDUCTING PERFORMANCE TEST AND SUBMITTING TO THE		
				ADMINISTRATOR		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.O	FR	264.340(b)(2)	MACT STANDARDS DO NOT REPLACE 264.351 CLOSURE REQUIREMENTS OR APPLICABLE REQUIREMENTS OF 264, SUBPARTS A-H, BB & CC	
	264.O	FR	264.340(b)(3)	264.343(C) REMAINS IN EFFECT FOR INCINERATORS THAT ELECT TO COMPLY WITH ALTERNATIVE STANDARD	
	264.O	FR	264.340(b)(4) intro	WHEN COMPLYING WITH 270.235(A)(1)(I) TO MINIMIZE EMISSIONS OF TOXIC COMPOUNDS, THE FOLLOWING REMAIN IN EFFECT:	
	264.O	FR	264.340(b)(4)(i)	264.345(A) REQUIRING INCINERATORS TO OPERATE IN ACCORDANCE WITH PERMIT; AND	
	264.O	FR	264.340(b)(4)(ii)	264.345(C) REQUIRING EMISSION STANDARDS AND OPERATING REQUIREMENTS COMPLIANCE DURING STARTUP AND SHUTDOWN IF HAZARDOUS WASTE IN COMBUSTION CHAMBERS, EXCEPT FOR PARTICULAR HAZARDOUS WASTES	
	264.0	FR	264.340(c) intro	EXEMPTIONS	
	264.0	FR	264.340(c)(1) intro	EXEMPTIONS	
	264.0	FR	264.340(c)(1)(i)	EXEMPTIONS	
	264.0	FR	264.340(c)(1)(ii)	EXEMPTIONS	
	264.0	FR	264.340(c)(1)(iii)	EXEMPTIONS	
	264.0	FR	264.340(c)(1)(iv)	EXEMPTIONS	
	264.0	FR	264.340(c)(2)	EXEMPTIONS	
	264.0	FR	264.340(d)	EXEMPTION FOR INSIGNIFICANT CONCENTRATIONS	
Standards for Owners and Operators of	264.0	FR	264.340(e)	TRIAL BURNS	
HW TSDs: Incinerators	264.0	FR	264.341(a)	IN TRIAL BURN PLAN TO PROVIDE REQUIRED INFORMATION	
	264.0	FR	264.341(b)	WASTE ANALYSIS DURING NORMAL OPERATION	
	264.0	FR	264.342(a)	MUST BE TREATED TO 264.343 PERFORMANCE REQUIREMENTS	
	264.0	FR	264.342(b)(1)	BASIS FOR SELECTION IN PERMIT	
	264.0	FR	264.342(b)(2)	TRIAL POHCS DESIGNATED IN TRIAL BURNS	
	264.0	FR	264.343	STANDARDS TO BE MET FOR INCINERATORS	
	264.0	FR	264.343(a)(1)	D.R.E. FOR HAZARDOUS WASTE	
	264.0	FR	264.343(a)(2)	D.R.E. FOR DIOXINS	
	264.0	FR	264.343(b)	HCL EMISSION CONTROL	
	264.0	FR	264.343(c)	PARTICULATE EMISSION CONTROL	
	264.0	FR	264.343(d)	PERMIT ENFORCEMENT	
	264.O	FR	264.344(a) intro	EXCEPTIONS TO BURNING ONLY THOSE WASTES AND USING ONLY THOSE CONDITIONS SPECIFIED IN PERMIT	
	264.0	FR	264.344(a)(1)	EXCEPTIONS TO BURNING ONLY THOSE WASTES AND USING ONLY THOSE CONDITIONS SPECIFIED IN PERMIT	
	264.O	FR	264.344(a)(2)	EXCEPTIONS TO BURNING ONLY THOSE WASTES AND USING ONLY THOSE CONDITIONS SPECIFIED IN PERMIT	
	264.0	FR	264.344(b)	PERMIT MODIFICATIONS	
	264.0	FR	264.344(c) intro	PERMITS FOR NEW INCINERATORS	
	264.0	FR	264.344(c)(1)	PERMITS FOR NEW INCINERATORS	

Violation Information				Citation Information
Description	Type		Citation	Citation Description
·	264.0	FR	264.344(c)(2)	PERMITS FOR NEW INCINERATORS
	264.0	FR	264.344(c)(3)	PERMITS FOR NEW INCINERATORS
	264.0	FR	264.344(c)(4)	PERMITS FOR NEW INCINERATORS
	264.O	FR	264.345(a)	OPERATING CONDITIONS SPECIFIED IN THE PERMIT; SPECIFIED ON A CASE-BY-CASE BASIS
	264.O	FR	264.345(b) intro	OPERATING REQUIREMENTS SPECIFY COMPOSITION OF WASTE FEED; CONDITIONS SPECIFIED
	264.O	FR	264.345(b)(1)	OPERATING REQUIREMENTS SPECIFY COMPOSITION OF WASTE FEED; CONDITIONS SPECIFIED
	264.O	FR	264.345(b)(2)	OPERATING REQUIREMENTS SPECIFY COMPOSITION OF WASTE FEED; CONDITIONS SPECIFIED
	264.O	FR	264.345(b)(3)	OPERATING REQUIREMENTS SPECIFY COMPOSITION OF WASTE FEED; CONDITIONS SPECIFIED
	264.O	FR	264.345(b)(4)	OPERATING REQUIREMENTS SPECIFY COMPOSITION OF WASTE FEED; CONDITIONS SPECIFIED
Standards for Owners and Operators of	264.O	FR	264.345(b)(5)	OPERATING REQUIREMENTS SPECIFY COMPOSITION OF WASTE FEED; CONDITIONS SPECIFIED
Standards for Owners and Operators of HW TSDs: Incinerators	264.O	FR	264.345(b)(6)	OPERATING REQUIREMENTS SPECIFY COMPOSITION OF WASTE FEED; CONDITIONS SPECIFIED
	264.0	FR	264.345(c)	START-UP AND SHUT-DOWN CONDITIONS
	264.0	FR	264.345(d) intro	FUGITIVE EMISSION CONTROL
	264.0	FR	264.345(d)(1)	FUGITIVE EMISSION CONTROL
	264.0	FR	264.345(d)(2)	FUGITIVE EMISSION CONTROL
	264.0	FR	264.345(d)(3)	FUGITIVE EMISSION CONTROL
	264.0	FR	264.345(e)	AUTOMATIC CUT-OFF OF WASTE FEED
	264.0	FR	264.345(f)	WHEN OPERATIONS MUST STOP
	264.0	FR	264.347(a) intro	REQUIRED MONITORING WHILE INCINERATING HAZARDOUS WASTE
	264.0	FR	264.347(a)(1)	REQUIRED MONITORING WHILE INCINERATING HAZARDOUS WASTE
	264.0	FR	264.347(a)(2)	REQUIRED MONITORING WHILE INCINERATING HAZARDOUS WASTE
	264.0	FR	264.347(a)(3)	REQUIRED MONITORING WHILE INCINERATING HAZARDOUS WASTE
	264.0	FR	264.347(b)	DAILY INSPECTIONS OF INCINERATOR AND ASSOCIATED EQUIPMENT
	264.O	FR	264.347(c)	WEEKLY INSPECTIONS OF EMERGENCY WASTE FEED CUT-OFF SYSTEM AND ASSOCIATED ALARMS
	264.0	FR	264.347(d)	MONITORING AND INSPECTION DATA IN 264.73 OPERATING LOG
	264.0	FR	264.351	REMOVE ALL HAZARDOUS WASTES AND RESIDUES

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	264.S	FR	264.550(a)	EXCEPT AS PROVIDED IN 264.550(B) CAMU S ARE SUBJECT TO 264.552	
	264.S	FR	264.550(b)	CAMU S APPROVED BEFORE APRIL 22, 2002, OR THAT HAVE SUBMITTED SUBSTANTIALLY COMPLETE APPLICATIONS BY NOVEMBER 20, 2000, ARE SUBJECT TO 264.551 FOR GRANDFATHERED CAMUS; SUCH CAMUS WILL NOT BE SUBJECT T	
	264.S	FR	264.551(a) intro	REGIONAL ADMINISTRATOR MAY DESIGNATE ONE OR MORE AREAS AT A FACILITY AS CAMUS FOR PURPOSE OF IMPLEMENTING REMEDIES UNDER 264.101 OR RCRA 3008(H) OR TO IMPLEMENT REMEDIES AT A FACILITY THAT IS NOT SUBJ	
	264.S	FR	264.551(a)(1)	PLACEMENT OF REMEDIATION WASTES IN CAMU DOES NOT CONSTITUTE LAND DISPOSAL	
	264.S	FR	264.551(a)(2)	CONSOLIDATION OR PLACEMENT OF REMEDIATION WASTES IN CAMU DOES NOT CONSTITUTE CREATION OF A UNIT SUBJECT TO MINIMUM TECHNOLOGY REQUIREMENTS	
	264.S	FR	264.551(b)(1) intro	REGIONAL ADMINISTRATOR MAY DESIGNATE A REGULATED UNIT AS A CAMU OR INCLUDE A REGULATED UNIT IN A CAMU; CRITERIA	
	264.S	FR	264.551(b)(1)(i)	REGIONAL ADMINISTRATOR MAY DESIGNATE A REGULATED UNIT AS A CAMU OR INCLUDE A REGULATED UNIT IN A CAMU; CRITERIA	
	264.S	FR	264.551(b)(1)(ii)	REGIONAL ADMINISTRATOR MAY DESIGNATE A REGULATED UNIT AS A CAMU OR INCLUDE A REGULATED UNIT IN A CAMU; CRITERIA	
	264.S	FR	264.551(b)(2)	SUBPARTS F, G, AND H AND UNIT-SPECIFIC PARTS 264 OR 265 REQUIREMENTS THAT APPLIED TO REGULATED UNIT CONTINUE TO APPLY TO THAT PORTION OF CAMU AFTER INCORPORATION	
Standards for Owners and Operators of	264.S	FR	264.551(c) intro	CRITERIA BY WHICH REGIONAL ADMINISTRATOR SHALL DESIGNATE CAMU:	
HW TSDs: Special Provisions for Cleanup	264.S	FR	264.551(c)(1)	CAMU SHALL FACILITATE IMPLEMENTATION OF RELIABLE, EFFECTIVE, PROTECTIVE, AND COST-EFFECTIVE REMEDIES	
	264.S	FR	264.551(c)(2)	ASSOCIATED WASTE MANAGEMENT ACTIVITIES SHALL NOT CREATE UNACCEPTABLE RISKS TO HUMANS OR THE ENVIRONMENT	
	264.S	FR	264.551(c)(3)	CAMU SHALL INCLUDE UNCONTAMINATED AREAS ONLY IF INCLUDING SUCH AREAS FOR PURPOSE OF MANAGING REMEDIATION WASTE IS MORE PROTECTIVE THAN MANAGING SUCH WASTES AT CONTAMINATED AREAS	
	264.S	FR	264.551(c)(4)	CAMU AREAS WHERE WASTE WILL REMAIN AFTER CLOSURE SHALL BE MANAGED AND CONTAINED TO MINIMIZE FUTURE RELEASES, TO THE EXTENT PRACTICABLE	
	264.S	FR	264.551(c)(5)	CAMU SHALL EXPEDITE REMEDIAL ACTIVITY IMPLEMENTATION WHEN APPROPRIATE AND PRACTICAL	
	264.S	FR	264.551(c)(6)	CAMU SHALL ENABLE USE OF TREATMENT TECHNOLOGIES, WHEN APPROPRIATE, TO ENHANCE LONG-TERM EFFECTIVENESS OF REMEDIAL ACTIONS	
	264.S	FR	264.551(c)(7)	CAMU SHALL, TO THE EXTENT PRACTICABLE, MINIMIZE LAND AREA WHERE WASTES WILL REMAIN AFTER CLOSURE	
	264.S	FR	264.551(d)	OWNER/OPERATOR SHALL PROVIDE SUFFICIENT INFORMATION TO ENABLE REGIONAL ADMINISTRATOR TO DESIGNATE CAMU IN ACCORDANCE WITH 264.552	
	264.S	FR	264.551(e) intro	REGIONAL ADMINISTRATOR SHALL SPECIFY CAMU REQUIREMENTS IN PERMIT OR ORDER, INCLUDING:	
	264.S	FR	264.551(e)(1)	AREAL CONFIGURATION OF CAMU	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	264.S	FR	264.551(e)(2)	REQUIREMENTS FOR REMEDIATION WASTE MANAGEMENT, INCLUDING APPLICABLE DESIGN, OPERATION AND CLOSURE REQUIREMENTS	
	264.S	FR	264.551(e)(3) intro	REQUIREMENTS FOR GROUND WATER MONITORING SUFFICIENT TO:	
	264.S	FR	264.551(e)(3)(i)	CONTINUE TO DETECT AND CHARACTERIZE EXISTING RELEASES FROM SOURCES WITHIN CAMU	
	264.S	FR	264.551(e)(3)(ii)	DETECT AND CHARACTERIZE RELEASES FROM AREAS OF THE CAMU IN WHICH WASTES WILL REMAIN AFTER CLOSURE	
	264.S	FR	264.551(e)(4) intro	CLOSURE AND POST-CLOSURE REQUIREMENTS:	
	264.S	FR	264.551(e)(4)(i) intro	CAMU CLOSURE SHALL:	
	264.S	FR	264.551(e)(4)(i)(A)	MINIMIZE NEED FOR FURTHER MAINTENANCE	
	264.S	FR	264.551(e)(4)(i)(B)	CONTROL, MINIMIZE, OR ELIMINATE POST-CLOSURE ESCAPE OF HAZARDOUS WASTE, HAZARDOUS CONSTITUENTS, LEACHATE, CONTAMINATED RUNOFF, OR HAZARDOUS WASTE DECOMPOSITION PRODUCTS TO GROUND, SURFACE WATERS, OR A	
	264.S	FR	264.551(e)(4)(ii) intro	REQUIREMENTS FOR CLOSURE OF CAMU SHALL INCLUDE, AS APPROPRIATE AND DEEMED NECESSARY BY THE REGIONAL ADMINISTRATOR:	
	264.S	FR	264.551(e)(4)(ii)(A)	EXCAVATION, REMOVAL, TREATMENT OR CONTAINMENT OF WASTES	
	264.S	FR	264.551(e)(4)(ii)(B)	CAPPING OF AREAS IN WHICH WASTES WILL REMAIN AFTER CAMU CLOSURE	
Standards for Owners and Operators of	264.S	FR	264.551(e)(4)(ii)(C)	REMOVAL AND DECONTAMINATION OF EQUIPMENT, DEVICES, AND STRUCTURES USED IN REMEDIATION WASTE MANAGEMENT ACTIVITIES WITHIN CAMU	
HW TSDs: Special Provisions for Cleanup	264.S	FR	264.551(e)(4)(iii) intro	IN ESTABLISHING SPECIFIC 264.552(E) CLOSURE REQUIREMENTS, REGIONAL ADMINISTRATOR SHALL CONSIDER:	
	264.S	FR	264.551(e)(4)(iii)(A)	CAMU CHARACTERISTICS	
	264.S	FR	264.551(e)(4)(iii)(B)	VOLUME OF WASTES WHICH REMAIN IN PLACE AFTER CLOSURE	
	264.S	FR	264.551(e)(4)(iii)(C)	POTENTIAL FOR RELEASES FROM CAMU	
	264.S	FR	264.551(e)(4)(iii)(D)	PHYSICAL AND CHEMICAL CHARACTERISTICS OF THE WASTE	
	264.S	FR	264.551(e)(4)(iii)(E)	HYDROGEOLOGICAL AND OTHER RELEVANT ENVIRONMENTAL CONDITIONS WHICH MAY INFLUENCE MIGRATION OF POTENTIAL OR ACTUAL RELEASES	
	264.S	FR	264.551(e)(4)(iii)(F)	POTENTIAL FOR EXPOSURE OF HUMAN and ENVIRONMENTAL RECEPTORS IF RELEASES OCCUR	
	264.S	FR	264.551(e)(4)(iv)	POST-CLOSURE REQUIREMENTS AS NECESSARY TO PROTECT HUMAN HEALTH AND THE ENVIRONMENT; FOR AREAS WHERE WASTES WILL REMAIN, MONITORING AND MAINTENANCE ACTIVITIES AND FREQUENCY	
	264.S	FR	264.551(f)	REGIONAL ADMINISTRATOR SHALL DOCUMENT RATIONALE FOR CAMU DESIGNATION; MAKE DOCUMENTATION AVAILABLE TO PUBLIC	
	264.S	FR	264.551(g)	INCORPORATION OF CAMU INTO EXISTING PERMIT APPROVED BY REGIONAL ADMINISTRATOR UNDER 270.41 OR 270.42 PROCEDURES	
	264.S	FR	264.551(h)	CAMU DESIGNATION DOES NOT CHANGE EPA'S EXISTING AUTHORITY TO ADDRESS CLEAN- UP LEVELS, MEDIA-SPECIFIC POINTS OF COMPLIANCE, OR OTHER REMEDY SELECTION DECISIONS	

Violation Information				Citation Information
Description	Type		Citation	Citation Description
	264.S	FR	264.552(a) intro	REGIONAL ADMINISTRATOR (RA) MAY DESIGNATE AN AREA AT FACILITY AS CAMU FOR PURPOSE OF IMPLEMENTING REMEDIES UNDER 264.101 OR RCRA 3008(H) OR TO IMPLEMENT REMEDIES AT A FACILITY NOT SUBJECT TO 264.101;
	264.S	FR	264.552(a)(1) intro	CAMU-ELIGIBLE WASTE MEANS:
	264.S	FR	264.552(a)(1)(i)	ALL SOLID & HAZARDOUS WASTES, AND ALL MEDIA & DEBRIS, MANAGED FOR IMPLEMENTING CLEANUP; AS-GENERATED WASTES FROM ONGOING INDUSTRIAL OPERATIONS AT A SITE ARE NOT CAMU-ELIGIBLE WASTES
	264.S	FR	264.552(a)(1)(ii) intro	WASTES THAT OTHERWISE MEET 264.552(A)(1)(I) DESCRIPTION ARE NOT CAMU-ELIGIBLE WASTES WHERE:
	264.S	FR	264.552(a)(1)(ii)(A)	THEY ARE HAZARDOUS WASTES FOUND DURING CLEANUP IN INTACT OR SUBSTANTIALLY INTACT CONTAINERS, TANKS, OR OTHER NON-LAND-BASED ABOVE GROUND UNITS, UNLESS WASTES ARE FIRST PLACED IN THESE UNITS AS PART OF
	264.S	FR	264.552(a)(1)(ii)(B)	RA EXERCISES DISCRETION IN 264.552(A)(2) TO PROHIBIT MANAGEMENT OF WASTES IN A CAMU
	264.S	FR	264.552(a)(1)(iii)	NOTWITHSTANDING 264.552(A)(1)(I), AS-GENERATED NON-HAZARDOUS WASTE MAY BE PLACED IN A CAMU WHEN USED TO FACILITATE TREATMENT OR PERFORMANCE OF CAMU
	264.S	FR	264.552(a)(2)	RA MAY PROHIBIT WASTE PLACEMENT IN A CAMU IF WASTES NOT MANAGED IN COMPLIANCE WITH APPLICABLE PART 268 OR 265 REQUIREMENTS, OR NON-COMPLIANCE WITH OTHER RCRA REQUIREMENTS CONTRIBUTED TO A RELEASE
Standards for Owners and Operators of	264.S	FR	264.552(a)(3) intro	LIQUIDS PROHIBITION
HW TSDs: Special Provisions for Cleanup	264.S	FR	264.552(a)(3)(i)	PLACEMENT OF BULK OR NONCONTAINERIZED LIQUID HAZARDOUS WASTE OR FREE LIQUIDS CONTAINED IN HAZARDOUS WASTE IS PROHIBITED IN ANY CAMU EXCEPT WHERE PLACEMENT FACILITATES CLEANUP REMEDY
	264.S	FR	264.552(a)(3)(ii)	264.314(D) REQUIREMENTS FOR PLACEMENT OF CONTAINERS HOLDING FREE LIQUIDS IN LANDFILLS APPLY TO CAMU EXCEPT WHERE PLACEMENT FACILITATES CLEANUP REMEDY
	264.S	FR	264.552(a)(3)(iii)	PLACEMENT OF NONHAZARDOUS LIQUID WASTE IN CAMU IS PROHIBITED UNLESS IT FACILITATES CLEANUP REMEDY OR 264.314(F) DEMONSTRATION IS MADE
	264.S	FR	264.552(a)(3)(iv)	ABSENCE OR PRESENCE OF FREE LIQUIDS MUST BE DETERMINED IN ACCORDANCE WITH 264.314(C); SORBENTS USED TO TREAT FREE LIQUIDS MUST MEET 264.314(E)
	264.S	FR	264.552(a)(4)	PLACEMENT OF CAMU-ELIGIBLE WASTES INTO OR WITHIN CAMU IS NOT LAND DISPOSAL
	264.S	FR	264.552(a)(5)	CONSOLIDATION OR PLACEMENT OF CAMU-ELIGIBLE WASTES INTO OR WITHIN CAMU IS NOT CREATION OF A UNIT SUBJECT TO MINIMUM TECHNOLOGY REQUIREMENTS
	264.S	FR	264.552(b)(1) intro	RA MAY DESIGNATE A REGULATED UNIT AS A CAMU, OR INCORPORATE A REGULATED UNIT INTO A CAMU, IF:
	264.S	FR	264.552(b)(1)(i)	REGULATED UNIT IS CLOSED OR CLOSING UNDER 264.113 OR 265.113; AND
	264.S	FR	264.552(b)(1)(ii)	INCLUSION WILL ENHANCE EFFECTIVE, PROTECTIVE & RELIABLE REMEDIAL ACTIONS
	264.S	FR	264.552(b)(2)	SUBPART F, G & H AND THE UNIT-SPECIFIC REQUIREMENTS OF 264/265 THAT APPLIED TO REGULATED UNIT WILL CONTINUE TO APPLY TO THAT PORTION OF THE CAMU AFTER INCORPORATION INTO THE CAMU

Violation Information		Citation Information		
Description	Type		Citation	Citation Description
	264.S	FR	264.552(c) intro	ONLY IN ACCORDANCE WITH 264.552(F) SHALL RA DESIGNATE A CAMU TO BE USED FOR
	204.3	FK	204.552(C) IIIIIO	STORAGE AND/OR TREATMENT; ALL OTHER CAMUS DESIGNATED IN ACCORDANCE WITH:
	264.S	FR	264.552(c)(1)	CAMU SHALL FACILITATE EFFECTIVE, PROTECTIVE, RELIABLE & COST-EFFECTIVE REMEDIES;
	264.S	FR	264.552(c)(2)	CAMU WASTE MANAGEMENT ACTIVITIES SHALL NOT CREATE UNACCEPTABLE RISKS FROM EXPOSURE TO HAZARDOUS WASTES OR CONSTITUENTS;
	264.S	FR	264.552(c)(3)	CAMU INCLUDES UNCONTAMINATED AREAS OF FACILITY, ONLY IF INCLUDING SUCH AREAS FOR MANAGING CAMU-ELIGIBLE WASTE IS MORE PROTECTIVE THAN MANAGEMENT OF SUCH WASTES AT CONTAMINATED AREAS OF FACILITY;
	264.S	FR	264.552(c)(4)	AREAS WHERE WASTES REMAIN IN PLACE AFTER CAMU CLOSURE, SHALL BE MANAGED TO MINIMIZE FUTURE RELEASES;
	264.S	FR	264.552(c)(5)	CAMU EXPEDITES TIMING OF REMEDIAL ACTIVITY IMPLEMENTATION;
	264.S	FR	264.552(c)(6)	CAMU ENABLES USE OF TREATMENT TECHNOLOGIES TO ENHANCE LONG-TERM REMEDIAL ACTION EFFECTIVENESS BY REDUCING TOXICITY, MOBILITY OR VOLUME OF WASTES THAT REMAIN AFTER CLOSURE; AND
	264.S	FR	264.552(c)(7)	CAMU MINIMIZES LAND AREA UPON WHICH WASTES WILL REMAIN AFTER CLOSURE
	264.S	FR	264.552(d) intro	OWNER/OPERATOR TO PROVIDE SUFFICIENT INFORMATION TO ENABLE RA TO DESIGNATE CAMU; INFORMATION MUST INCLUDE:
Standards for Owners and Operators of	264.S	FR	264.552(d)(1)	ORIGIN OF WASTE AND HOW MANAGED;
HW TSDs: Special Provisions for Cleanup	264.S	FR	264.552(d)(2)	WHETHER WASTE WAS LISTED OR IDENTIFIED AS HAZARDOUS AT TIME OF DISPOSAL AND/OR RELEASE; AND
	264.S	FR	264.552(d)(3)	WHETHER DISPOSAL AND/OR RELEASE OCCURRED BEFORE OR AFTER LDRS WERE IN EFFECT FOR THE LISTING OR CHARACTERISTIC
	264.S	FR	264.552(e) intro	RA SHALL SPECIFY, IN A PERMIT OR ORDER CAMU REQUIREMENTS TO INCLUDE:
	264.S	FR	264.552(e)(1)	AREAL CONFIGURATION
	264.S	FR	264.552(e)(2)	EXCEPT AS 264.552(G) PROVIDES, APPLICABLE DESIGN, OPERATION, TREATMENT & CLOSURE REQUIREMENTS
	264.S	FR	264.552(e)(3) intro	EXCEPT AS 264.552(G) PROVIDES, MINIMUM DESIGN REQUIREMENTS:
	264.S	FR	264.552(e)(3)(i)	EXCEPT 264.552(E)(3)(II) APPROVED ALTERNATE, CAMUS CONSISTING OF NEW, REPLACEMENT OR LATERALLY EXPANDED UNITS MUST INCLUDE COMPOSITE LINER & LEACHATE COLLECTION SYSTEM; MEANING OF COMPOSITE LINER; CON
	264.S	FR	264.552(e)(3)(ii) intro	ALTERNATE REQUIREMENTS MAY BE APPROVED IF:
	264.S	FR	264.552(e)(3)(ii)(A)	RA FINDS ALTERNATE DESIGN & OPERPATING PRACTICES, TOGETHER WITH LOCATION, WILL PREVENT MIGRATION INTO GROUND OR SURFACE WATER AT LEAST AS EFFECTIVELY AS 264.552 (E)(3)(I) SYSTEMS; OR
	264.S	FR	264.552(e)(3)(ii)(B)	CAMU TO BE ESTABLISHED IN AREA WITH EXISTING SIGNIFICANT CONTAMINATION, AND RA FINDS ALTERNATIVE DESIGN WOULD PREVENT MIGRATION THAT EXCEEDS LONG-TERM REMEDIAL GOALS

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.S	FR	264.552(e)(4) intro	MINIMUM TREATMENT REQUIREMENTS; UNLESS IN CAMU TREATMENT/ STORAGE ONLY UNDER 264.552(F), CAMU ELIGIBLE WASTE THAT ABSENT 264.552 WOULD BE SUBJECT TO 268 TREATMENT STANDARDS AND THE RA DETERMINES WASTE	
	264.S	FR	264.552(e)(4)(i) (A)(1)	PRINCIPAL HAZARDOUS CONSTITUENTS (PHCS):	
	264.S	FR	264.552(e)(4)(i) (A)(2)	PRINCIPAL HAZARDOUS CONSTITUENTS (PHCS):	
	264.S	FR	264.552(e)(4)(i) intro	PRINCIPAL HAZARDOUS CONSTITUENTS ARE THOSE THAT POSE A RISK SUBSTANTIALLY HIGHER THAN CLEANUP LEVELS OR GOALS AT SITE	
	264.S	FR	264.552(e)(4)(i)(A) intro	PRINCIPAL HAZARDOUS CONSTITUENTS (PHCS):	
	264.S	FR	264.552(e)(4)(i)(B)	PHCS CAN ALSO BE DESIGNATED WHEN RISKS POSED BY POTENTIAL MIGRATION TO GROUND WATER ARE SUBSTANTIALLY HIGHER THAN CLEANUP LEVELS OR GOALS; FACTORS FOR DESIGNATION	
	264.S	FR	264.552(e)(4)(i)(C)	RA MAY DESIGNATE OTHER CONSTITUENTS AS PHCS IF DETERMINED TO POSE A RISK SUBSTANTIALLY HIGHER THAN CLEANUP LEVELS OR GOALS AT SITE	
	264.S	FR	264.552(e)(4)(ii)	IN DETERMINING PHCS, THE RA MUST CONSIDER ALL CONSTITUENTS SUBJECT TO 268 TREATMENT STANDARDS	
	264.S	FR	264.552(e)(4)(iii)	WASTE DETERMINED TO CONTAIN PHCS MUST MEET TREATMENT STANDARDS DETERMINED IN ACCORDANCE WITH 264.552(E)(4)(IV) OR (V)	
	264.S	FR	264.552(e)(4)(iv) intro	TREATMENT STANDARDS FOR WASTES PLACED IN CAMUS	
	264.S	FR	264.552(e)(4)(iv)(A)	NON-METALS MUST ACHIEVE 90% REDUCTION IN PHC CONCENTRATIONS	
Standards for Owners and Operators of HW TSDs: Special Provisions for Cleanup	264.S	FR	264.552(e)(4)(iv)(B)	METALS MUST ACHIEVE 90% REDUCTION IN PHC CONCENTRATIONS OR IN TOTAL CONSTITUENT CONCENTRATIONS	
	264.S	FR	264.552(e)(4)(iv)(C)	WHEN 90% REDUCTION IN PHC CONCENTRATIONS RESULT IN A CONCENTRATION LESS THAN 10 TIMES THE UTS, TREATMENT IS NOT REQUIRED; UTS ARE IDENTIFIED IN 268.48	
	264.S	FR	264.552(e)(4)(iv)(D)	WASTES EXHIBITING IGNITABILITY, CORROSIBITY OR REACTIVITY MUST ALSO BE TREATED TO ELIMINATE CHARACTERISTIC	
	264.S	FR	264.552(e)(4)(iv)(E)	DEBRIS MUST BE TREATED IN ACCORDANCE WITH 268.45, OR TO 264.552(E)(4)(IV) (A)-(D) OR (E)(4)(V) LEVELS	
	264.S	FR	264.552(e)(4)(iv)(F)	ALTERNATIVES TO TCLP; FOR METAL BEARING WASTES, RA MAY SPECIFY A TEST OTHER THAN TCLP TO MEASURE TREATMENT EFFECTIVENESS	
	264.S	FR	264.552(e)(4)(v) (E)(1)	LONG-TERM PROTECTION OF CAMU & ENGINEERING CONTROLS	
	264.S	FR	264.552(e)(4)(v) (E)(2)	LONG-TERM PROTECTION OF CAMU & ENGINEERING CONTROLS	
	264.S	FR	264.552(e)(4)(v) (E)(3)	LONG-TERM PROTECTION OF CAMU & ENGINEERING CONTROLS	
	264.S	FR	264.552(e)(4)(v) (E)(4)	LONG-TERM PROTECTION OF CAMU & ENGINEERING CONTROLS	
	264.S	FR	264.552(e)(4)(v) (E)(5)	LONG-TERM PROTECTION OF CAMU & ENGINEERING CONTROLS	
	264.S	FR	264.552(e)(4)(v) intro	RA MAY ADJUST TREATMENT STANDARDS BASED ON FOLLOWING; ADJUSTED LEVEL MUST BE PROTECTIVE OF HUMAN HEALTH and ENVIRONMENT:	
	264.S	FR	264.552(e)(4)(v)(A)	TECHNICAL IMPRACTICABILITY OF 264.552(E)(4)(IV);	
	264.S	FR	264.552(e)(4)(v)(B)	264.552(E)(4)(IV) WOULD RESULT IN PHC CONCENTRATIONS SIGNIFICANTLY ABOVE OR BELOW CLEANUP STANDARDS;	
	264.S	FR	264.552(e)(4)(v)(C)	AFFECTED LOCAL COMMUNITY VIEWS OF 264.552(E)(4)(IV) METHODS;	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	264.S	FR	264.552(e)(4)(v)(D)	SHORT-TERM RISKS OF METHOD NECESSARY TO ACHIEVE 264.552(E)(4)(IV);	
	264.S	FR	264.552(e)(4)(v)(E) intro	LONG-TERM PROTECTION OF CAMU & ENGINEERING CONTROLS	
	264.S	FR	264.552(e)(4)(vi)	TREATMENT REQUIRED MUST BE COMPLETED PRIOR TO, OR WITHIN REASONABLE TIME AFTER, PLACEMENT IN CAMU	
	264.S	FR	264.552(e)(4)(vii)	RA MAY SPECIFY A PHC SUBSET AS ANALYTICAL SURROGATES FOR DETERMINING IF TREATMENT STANDARDS ARE MET FOR OTHER PHCS; SPECIFICATION BASED ON DIFFICULTY OF TREATMENT	
	264.S	FR	264.552(e)(5) intro	GROUND WATER MONITORING & CORRECTIVE ACTION REQUIREMENTS SUFFICIENT TO:	
	264.S	FR	264.552(e)(5)(i)	DETECT & CHARACTERIZE EXISTING RELEASES IN GROUND WATER FROM CAMU; AND	
	264.S	FR	264.552(e)(5)(ii)	DETECT & CHARACTERIZE RELEASES TO GROUND WATER FROM CAMU WHEN WASTES REMAIN AFTER CLOSURE; AND	
	264.S	FR	264.552(e)(5)(iii)	REQUIRE RA NOTIFICATION & CORRECTIVE ACTION FOR RELEASES TO GROUND WATER FROM CAMU	
	264.S	FR	264.552(e)(6) intro	EXCEPT AS 264.552(D) PROVIDES, CLOSURE & POST-CLOSURE REQUIREMENTS:	
	264.S	FR	264.552(e)(6)(i) intro	CLOSURE OF CAMU SHALL:	
	264.S	FR	264.552(e)(6)(i)(A)	MINIMIZE FURTHER MAINTENANCE; AND	
	264.S	FR	264.552(e)(6)(i)(B)	CONTROL, MINIMIZE OR ELIMINATE POST-CLOSURE ESCAPE OF HAZARDOUS WASTES TO GROUND, SURFACE WATERS OR ATMOSPHERE	
	264.S	FR	264.552(e)(6)(ii) intro	REQUIREMENTS FOR CAMU CLOSURE SHALL INCLUDE:	
Standards for Owners and Operators of	264.S	FR	264.552(e)(6)(ii)(A)	WASTE EXCAVATION, REMOVAL, TREATMENT OR CONTAINMENT REQUIREMENTS; AND	
HW TSDs: Special Provisions for Cleanup	264.S	FR	264.552(e)(6)(ii)(B)	EQUIPMENT, DEVICES & STRUCTURES REMOVAL AND DECONTAMINATION REQUIREMENTS	
	264.S	FR	264.552(e)(6)(iii) intro	IN ESTABLISHING 264.552(E) CLOSURE REQUIREMENTS, THE RA SHALL CONSIDER:	
	264.S	FR	264.552(e)(6)(iii)(A)	CAMU CHARACTERISTICS;	
	264.S	FR	264.552(e)(6)(iii)(B)	VOLUME OF WASTES REMAINING AFTER CLOSURE;	
	264.S	FR	264.552(e)(6)(iii)(C)	POTENTIAL FOR RELEASES;	
	264.S	FR	264.552(e)(6)(iii)(D)	PHYSICAL & CHEMICAL CHARACTERISTICS OF WASTE;	
	264.S	FR	264.552(e)(6)(iii)(E)	ENVIRONMENTAL CONDITIONS WHICH MAY INFLUENCE MIGRATION OF ANY POTENTIAL OR ACTUAL RELEASES; AND	
	264.S	FR	264.552(e)(6)(iii)(F)	EXPOSURE POTENTIAL FROM RELEASES	
	264.S	FR	264.552(e)(6)(iv) (A)(1)	AT FINAL CLOSURE IN AREAS WHERE WASTES WILL REMAIN, OWNER/OPERATOR MUST COVER CAMU WITH COVER THAT MEETS SPECIFIED PERFORMANCE CRITERIA	
	264.S	FR	264.552(e)(6)(iv) (A)(2)	AT FINAL CLOSURE IN AREAS WHERE WASTES WILL REMAIN, OWNER/OPERATOR MUST COVER CAMU WITH COVER THAT MEETS SPECIFIED PERFORMANCE CRITERIA	
	264.S	FR	264.552(e)(6)(iv) (A)(3)	AT FINAL CLOSURE IN AREAS WHERE WASTES WILL REMAIN, OWNER/OPERATOR MUST COVER CAMU WITH COVER THAT MEETS SPECIFIED PERFORMANCE CRITERIA	
	264.S	FR	264.552(e)(6)(iv) (A)(4)	AT FINAL CLOSURE IN AREAS WHERE WASTES WILL REMAIN, OWNER/OPERATOR MUST COVER CAMU WITH COVER THAT MEETS SPECIFIED PERFORMANCE CRITERIA	
	264.S	FR	264.552(e)(6)(iv) (A)(5)	AT FINAL CLOSURE IN AREAS WHERE WASTES WILL REMAIN, OWNER/OPERATOR MUST COVER CAMU WITH COVER THAT MEETS SPECIFIED PERFORMANCE CRITERIA	
	264.S	FR	264.552(e)(6)(iv) intro	CAP REQUIREMENTS:	

Violation Information		Citation Information		
Description	Type		Citation	Citation Description
	264.S	FR	264.552(e)(6)(iv)(A) intro	AT FINAL CLOSURE IN AREAS WHERE WASTES WILL REMAIN, OWNER/OPERATOR MUST COVER CAMU WITH COVER THAT MEETS SPECIFIED PERFORMANCE CRITERIA
	264.S	FR	264.552(e)(6)(iv)(B)	RA MAY DETERMINE THAT 264.552(E)(6)(IV)(A) MODIFICATIONS ARE NEEDED TO FACILITATE TREATMENT OR PERFORMANCE
	264.S	FR	264.552(e)(6)(v)	POST-CLOSURE REQUIREMENTS TO PROTECT HUMAN HEALTH & ENVIRONMENT TO INCLUDE MONITORING & MAINTENANCE; FREQUENCY TO ENSURE INTEGRITY OF CAP, FINAL COVER OR OTHER CONTAINMENT SYSTEM
	264.S	FR	264.552(f) intro	CAMUS USED ONLY FOR STORAGE AND/OR TREATMENT WILL NOT HAVE WASTES REMAINING AFTER CLOSURE; SUCH CAMUS DESIGNATED USING ALL 264.552 REQUIREMENTS, WITH FOLLOWING EXCEPTIONS
	264.S	FR	264.552(f)(1)	QUALIFIED CAMUS THAT OPERATE WITHIN 264.554(D)(1)(III), (H) & (I) TIME LIMITS ARE SUBJECT TO SPECIFIED STAGING PILE REQUIREMENTS IN LIEU OF 264.552(C) & (E)(3)-(6)
	264.S	FR	264.552(f)(2) intro	QUALIFIED CAMUS THAT DO NOT OPERATE WITHIN 264.554(D)(1)(III), (H) & (I) TIME LIMITS:
	264.S	FR	264.552(f)(2)(i)	MUST OPERATE WITH A TIME LIMIT ESTABLISHED BY RA, NO LONGER THAN NECESSARY TO ACHIEVE TIMELY REMEDY, AND
	264.S	FR	264.552(f)(2)(ii)	ARE SUBJECT TO SPECIFIED STAGING PILE REQUIREMENTS IN LIEU OF 264.552(C) & (E)(4) & (6)
	264.S	FR	264.552(g)	CAMUS WITH WASTES AT OR BELOW REMEDIAL LEVELS OR GOALS DO NOT HAVE TO COMPLY WITH LINER, CAP, GROUND WATER MONITORING OR DESIGN STANDARDS
Standards for Owners and Operators of HW TSDs: Special Provisions for Cleanup	264.S	FR	264.552(h)	RA SHALL PROVIDE PUBLIC NOTICE & OPPORTUNITY FOR COMMENT BEFORE DESIGNATING A CAMU; NOTICE SHALL INCLUDE RATIONALE FOR ANY PROPOSED ADJUSTMENTS
	264.S	FR	264.552(i)	RA MAY IMPOSE ADDITIONAL REQUIREMENTS TO PROTECT HUMAN HEALTH & THE ENVIRONMENT
	264.S	FR	264.552(j)	INCORPORATION OF A CAMU INTO EXISTING PERMIT MUST BE APPROVED BY RA ACCORDING TO 270.41 OR 270.42
	264.S	FR	264.552(k)	CAMU DESIGNATION DOES NOT CHANGE EPA S AUTHORITY TO ADDRESS CLEAN-UP LEVELS, MEDIA-SPECIFIC COMPLIANCE, OR OTHER REMEDY SELECTION DECISIONS
	264.S	FR	264.553(a)	REGIONAL ADMINISTRATOR MAY DESIGNATE UNIT AS TEMPORARY UNIT FOR TEMPORARY TANKS AND CONTAINER STORAGE AREAS USED TO TREAT OR STORE HAZARDOUS REMEDIATION WASTES UNDER 264.101 OR RCRA 3008(H), OR AT A
	264.S	FR	264.553(b) intro	TEMPORARY UNIT TO WHICH ALTERNATIVE REQUIREMENTS ARE APPLIED SHALL BE:
	264.S	FR	264.553(b)(1)	LOCATED WITHIN FACILITY BOUNDARY
	264.S	FR	264.553(b)(2)	USED ONLY FOR TREATMENT OR STORAGE OF REMEDIATION WASTES
	264.S	FR	264.553(c) intro	FACTORS REGIONAL ADMINISTRATOR SHALL CONSIDER IN ESTABLISHING TEMPORARY UNIT STANDARDS:
	264.S	FR	264.553(c)(1)	LENGTH OF TIME UNIT WILL BE IN OPERATION
	264.S	FR	264.553(c)(2)	TYPE OF UNIT
	264.S	FR	264.553(c)(3)	VOLUMES OF WASTES TO BE MANAGED
	264.S	FR	264.553(c)(4)	PHYSICAL AND CHEMICAL CHARACTERISTICS OF WASTES TO BE MANAGED

Violation Information		Citation Information		
Description	Type		Citation	Citation Description
	264.S	FR	264.553(c)(5)	POTENTIAL FOR RELEASES FROM THE UNIT
	264.S	FR	264.553(c)(6)	HYDROGEOLOGICAL AND OTHER RELEVANT ENVIRONMENTAL CONDITIONS WHICH MAY INFLUENCE MIGRATION OF POTENTIAL RELEASES
	264.S	FR	264.553(c)(7)	POTENTIAL FOR EXPOSURE OF HUMANS and ENVIRONMENTAL RECEPTORS IF RELEASES OCCUR
	264.S	FR	264.553(d)	REGIONAL ADMINISTRATOR SHALL SPECIFY IN PERMIT OR ORDER LENGTH OF TIME, UP TO A YEAR, THE TEMPORARY UNIT WILL BE ALLOWED TO OPERATE; DESIGN, OPERATING, AND CLOSURE REQUIREMENTS FOR THE UNIT
	264.S	FR	264.553(e) intro	REGIONAL ADMINISTRATOR MAY EXTEND OPERATIONAL PERIOD OF TEMPORARY UNIT ONCE FOR NO LONGER THAN ONE YEAR BEYOND PERIOD SPECIFIED IN PERMIT OR ORDER, IF:
	264.S	FR	264.553(e)(1)	CONTINUED OPERATION OF UNIT WILL NOT THREATEN HUMAN HEALTH and ENVIRONMENT
	264.S	FR	264.553(e)(2)	CONTINUED OPERATION OF UNIT IS NECESSARY TO ENSURE TIMELY and EFFICIENT IMPLEMENTATION OF REMEDIAL ACTIONS
	264.S	FR	264.553(f) intro	INCORPORATION OF A TEMPORARY UNIT OR TIME EXTENSION FOR TEMPORARY UNIT IN AN EXISTING PERMIT SHALL BE:
	264.S	FR	264.553(f)(1)	APPROVED IN ACCORDANCE WITH 270.41 PERMIT MODIFICATION PROCEDURES
Standards for Owners and Operators of	264.S	FR	264.553(f)(2)	REQUESTED BY OWNER/OPERATOR AS CLASS II MODIFICATION IN ACCORDANCE WITH 270.42
HW TSDs: Special Provisions for Cleanup	264.S	FR	264.553(g)	REGIONAL ADMINISTRATOR SHALL DOCUMENT RATIONALE FOR TEMPORARY UNIT DESIGNATION; DOCUMENTATION MADE AVAILABLE TO PUBLIC
	264.S	FR	264.554 intro	SECTION WRITTEN IN SPECIAL FORMAT TO MAKE REGULATORY REQUIREMENTS EASIER TO UNDERSTAND; ESTABLISHES ENFORCEABLE LEGAL REQUIREMENTS; I AND YOU REFER TO OWNER/OPERATOR
	264.S	FR	264.554(a) intro	DEFINITION OF STAGING PILE; LOCATION REQUIREMENTS; DESIGNATED BY DIRECTOR IN ACCORDANCE WITH 265.554
	264.S	FR	264.554(a)(1)	STORAGE INCLUDES MIXING, SIZING, BLENDING OR OTHER SIMILAR PHYSICAL OPERATIONS AS LONG AS THEY PREPARE WASTES FOR SUBSEQUENT MANAGEMENT OR TREATMENT
	264.S	FR	264.554(a)(2)	ADD AND RESERVE
	264.S	FR	264.554(b)	USE OF STAGING PILE
	264.S	FR	264.554(c) intro	STAGING PILE DESIGNATION, INFORMATION REQUIREMENTS
	264.S	FR	264.554(c)(1)	SUFFICIENT AND ACCURATE INFORMATION TO ENABLE DIRECTOR TO IMPOSE STANDARDS AND DESIGN CRITERIA ACCORDING TO 264.554(D)-(K);
	264.S	FR	264.554(c)(2)	CERTIFICATION BY AN INDEPENDENT, QUALIFIED, REGISTERED PROFESSIONAL ENGINEER FOR TECHNICAL DATA, UNLESS DIRECTOR DETERMINES THAT CERTIFICATION IS NOT NECESSARY TO ENSURE PROTECTION OF HUMAN HEALTH AND
	264.S	FR	264.554(c)(3)	ANY ADDITIONAL INFORMATION DIRECTOR DETERMINES NECESSARY TO PROTECT HUMAN HEALTH and ENVIRONMENT

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	264.S	FR	264.554(d) intro	STAGING PILE PERFORMANCE CRITERIA	
	264.S	FR	264.554(d)(1) intro	STANDARDS AND DESIGN CRITERIA MUST:	
	264.S	FR	264.554(d)(1)(i)	FACILITATE A RELIABLE, EFFECTIVE AND PROTECTIVE REMEDY;	
				BE DESIGNED TO PREVENT OR MINIMIZE RELEASES OF HAZARDOUS WASTES AND	
	264.S	FR	264.554(d)(1)(ii)	HAZARDOUS CONSTITUENTS, AND CONTROL CROSS-MEDIA TRANSFER, PROTECT HUMAN	
				HEALTH and ENVIRONMENT; AND	
				NOT OPERATE FOR MORE THAN 2 YEARS, EXCEPT WHEN DIRECTOR GRANTS EXTENSION	
	264.S	FR	264.554(d)(1)(iii)	UNDER 264.554(I); TIME LIMIT IS MEASURED FROM THE FIRST TIME REMEDIATION WASTE	
				PLACED INTO STAGING PILE; RECORDS MAINTENANCE RE	
	264.S	FR	264.554(d)(2) intro	IN SETTING STANDARDS AND DESIGN CRITERIA, DIRECTOR MUST CONSIDER:	
	264.S	FR	264.554(d)(2)(i)	LENGTH OF TIME PILE WILL BE IN OPERATION	
	264.S	FR	264.554(d)(2)(ii)	VOLUMES OF WASTES INTENDED TO BE STORED	
	264.S	FR	264.554(d)(2)(iii)	PHYSICAL AND CHEMICAL CHARACTERISTICS OF WASTES	
	264.S	FR	264.554(d)(2)(iv)	POTENTIAL FOR RELEASES	
	264.S	FR	264.554(d)(2)(v)	HYDROGEOLOGICAL AND OTHER ENVIRONMENTAL CONDITIONS THAT MAY INFLUENCE	
				MIGRATION OF POTENTIAL RELEASES;	
	264.S	FR	264.554(d)(2)(vi)	POTENTIAL FOR HUMAN and ENVIRONMENTAL EXPOSURE	
	264.S	FR	264.554(e) intro	IGNITABLE OR REACTIVE REMEDIATION WASTE MUST NOT BE PLACED IN STAGING PILE	
01	201.0		` ,	UNLESS:	
Standards for Owners and Operators of	264.S	FR	264.554(e)(1) intro	REMEDIATION WASTE HAS BEEN TREATED, RENDERED OR MIXED SO THAT:	
HW TSDs: Special Provisions for Cleanup	264.S	FR	264.554(e)(1)(i)	REMEDIATION WASTE NO LONGER MEETS DEFINITION OF IGNITABLE OR REACTIVE UNDER	
	264.S	FR	2C4 FF4(a\(4\(ii\)	261.21 OR 261.23; AND	
	204.5	FK	264.554(e)(1)(ii)	WASTE COMPLIES WITH 264.17(B); OR REMEDIATION WASTE IS PROTECTED FROM EXPOSURE TO ANY MATERIAL OR CONDITION	
	264.S	FR	264.554(e)(2)	THAT MIGHT CAUSE IT TO IGNITE OR REACT	
	264.S	FR	264.554(f) intro	INCOMPATIBLE WASTE IS DEFINED IN 260.10; YOU MUST COMPLY WITH THE FOLLOWING:	
	264.S	FR	264 FF4(f)(1)	INCOMPATIBLE REMEDIATION WASTES MUST NOT BE PLACED IN SAME STAGING PILE	
	204.5	FK	264.554(f)(1)	UNLESS YOU HAVE COMPLIED WITH 264.17(B);	
				IF REMEDIATION WASTE IN PILE IS INCOMPATIBLE WITH WASTE STORED IN NEARBY	
	264.S	FR	264.554(f)(2)	CONTAINERS, OTHER PILES, OPEN TANKS OR LAND DISPOSAL UNITS, INCOMPATIBLE	
				MATERIALS MUST BE SEPARATED OR PROTECTED FROM ONE ANOT	
				REMEDIATION WASTE MUST NOT BE PILED ON SAME BASE WHERE INCOMPATIBLE WASTES	
	264.S	FR	264.554(f)(3)	WERE PREVIOUSLY PILED, UNLESS BASE HAS BEEN DECONTAMINATED TO COMPLY WITH	
				264.17(B)	
	264.S	FR	264.554(g)	PLACEMENT OF REMEDIATION WASTES INTO STAGING PILE DOES NOT CONSTITUTE LAND	
	_00		20 1.00 1(9)	DISPOSAL OR CREATE A UNIT SUBJECT TO RCRA 3004(O)	
				DIRECTOR MAY ALLOW STAGING PILE TO OPERATE FOR UP TO 2 YEARS AFTER WASTE IS	
	264.S	FR 264.554(h)	264.554(h)	FIRST PLACED INTO PILE; EXCEPT AS PROVIDED IN 264.554(I), STAGING PILE MAY NOT BE	
				USED AFTER TIME DESIGNATED IN PERMIT, CLOS	
	264.S	FR	264.554(i) intro	OPERATING EXTENSION FOR A STAGING PILE	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.S	FR	264.554(i)(1) intro	DIRECTOR MAY GRANT ONE OPERATING TERM EXTENSION OF UP TO 180 DAYS BEYOND SPECIFIED LIMIT; SUFFICIENT AND ACCURATE INFORMATION TO ENABLE DIRECTOR TO DETERMINE THAT CONTINUED OPERATION OF STAGING PILE:	
	264.S	FR	264.554(i)(1)(i)	WILL NOT POSE THREAT TO HUMAN HEALTH and ENVIRONMENT; AND	
	264.S	FR	264.554(i)(1)(ii)	IS NECESSARY TO ENSURE TIMELY and EFFICIENT IMPLEMENTATION OF REMEDIAL ACTIONS AT FACILITY	
	264.S	FR	264.554(i)(2)	DIRECTOR MAY SPECIFY FURTHER STANDARDS AND DESIGN CRITERIA TO ENSURE PROTECTION OF HUMAN HEALTH and ENVIRONMENT	
	264.S	FR	264.554(j) intro	CLOSURE REQUIREMENT FOR STAGING PILE LOCATED IN PREVIOUSLY CONTAMINATED AREA	
	264.S	FR	264.554(j)(1) intro	WITHIN 180 DAYS OF OPERATING TERM EXPIRATION, STAGING PILE MUST BE CLOSED WHEN LOCATED IN PREVIOUSLY CONTAMINATED AREA BY REMOVING OR DECONTAMINATING ALL:	
	264.S	FR	264.554(j)(1)(i)	REMEDIATION WASTE;	
	264.S	FR	264.554(j)(1)(ii)	CONTAMINATED CONTAINMENT SYSTEM COMPONENTS; AND	
	264.S	FR	264.554(j)(1)(iii)	STRUCTURES and EQUIPMENT CONTAMINATED WITH WASTE AND LEACHATE	
Standards for Owners and Operators of	264.S	FR	264.554(j)(2)	CONTAMINATED SUBSOILS MUST ALSO BE DECONTAMINATED IN MANNER AND ACCORDING TO SCHEDULE THAT DIRECTOR DETERMINES WILL PROTECT HUMAN HEALTH and ENVIRONMENT	
HW TSDs: Special Provisions for Cleanup	264.S	FR	264.554(j)(3)	264.554(J)(1)-(2) REQUIREMENTS MUST BE IN PERMIT, CLOSURE PLAN, OR ORDER	
	264.S	FR	264.554(k) intro	CLOSURE REQUIREMENT FOR STAGING PILE LOCATED IN UNCONTAMINATED AREA	
	264.S	FR	264.554(k)(1)	WITHIN 180 DAYS OF OPERATING TERM EXPIRATION, STAGING PILE MUST BE CLOSED WHEN LOCATED IN UNCONTAMINATED AREA ACCORDING TO 264.258(A) & 264111; OR 265.258(A) & 265111	
	264.S	FR	264.554(k)(2)	264.554(K)(1) REQUIREMENT MUST BE IN PERMIT, CLOSURE PLAN, OR ORDER IN WHICH THE PILE WAS DESIGNATED	
	264.S	FR	264.554(I) intro	MODIFICATION OF EXISTING PERMIT, CLOSURE PLAN, OR ORDER TO ALLOW USE OF STAGING PILE	
	264.S	FR	264.554(I)(1) intro	TO MODIFY PERMIT, OTHER THAN RAP, TO INCORPORATE STAGING PILE OPERATING TERM EXTENSION, EITHER:	
	264.S	FR	264.554(I)(1)(i)	DIRECTOR MUST APPROVE MODIFICATION UNDER PROCEDURES IN 270.41; OR	
	264.S	FR	264.554(I)(1)(ii)	CLASS 2 MODIFICATION MUST BE REQUESTED UNDER 270.42	
	264.S	FR	264.554(I)(2)	TO MODIFY RAP, COMPLY WITH MODIFICATION REQUIREMENTS UNDER 270.170 AND 270.175	
	264.S	FR	264.554(I)(3)	TO MODIFY CLOSURE PLAN FOLLOW APPLICABLE REQUIREMENTS UNDER 264.112(C) OR 265.112(C)	
	264.S	FR	264.554(I)(4)	TO MODIFY ORDER FOLLOW TERMS OF ORDER AND APPLICABLE PROVISIONS OF 270.72(A)(5) OR (B)(5)	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	264.S	FR	264.554(m)	DIRECTOR MUST DOCUMENT RATIONALE FOR DESIGNATING STAGING PILE OR STAGING PILE OPERATING TERM EXTENSION AND MAKE DOCUMENTATION AVAILABLE TO THE PUBLIC		
	264.S	FR	264.555(a) intro	IF 264.555(A)(1)-(3) CONDITIONS ARE MET, THE RA MAY APPROVE PLACEMENT OF CAMU- ELIGIBLE WASTES IN HAZARDOUS WASTE LANDFILLS NOT AT WASTE ORIGINATION SITE, WITHOUT MEETING 268 REQUIREMENTS:		
	264.S	FR	264.555(a)(1)	WASTE MEETS 264.552(A)(1) & (2) DEFINITION		
	264.S	FR	264.555(a)(2) intro	RA IDENTIFIES PHCS IN WASTE & REQUIRES TREATMENT TO ANY OF THE FOLLOWING STANDARDS:		
	264.S	FR	264.555(a)(2)(i)	264.552(E)(4)(IV); OR		
	264.S	FR	264.555(a)(2)(ii)	264.552(E)(4)(V)(A), (C), (D) OR (E)(1); OR		
	264.S	FR	264.555(a)(2)(iii)	264.552(E)(4)(V)(E)(2), WHERE TREATMENT SIGNIFICANTLY REDUCES TOXICITY OR MOBILITY OF PHCS, MINIMIZING THREAT POSED BY WASTE		
	264.S	FR	264.555(a)(3)	LANDFILL MUST HAVE RCRA PERMIT, MEET 264 SUBPART N REQUIREMENTS & BE AUTHORIZED TO ACCEPT CAMU-ELIGIBLE WASTES; PERMIT DOES NOT INCLUDE INTERIM STATUS		
Standards for Owners and Operators of	264.S	FR	264.555(b)	PERSON SEEKING APPROVAL TO PROVIDE SUFFICIENT INFORMATION TO ENABLE RA TO APPROVE PLACEMENT OF CAMU-ELIGIBLE WASTE; INFORMATION IN 264.552(D) (1)-(3) REQUIRED, UNLESS NOT REASONABLY AVAILABLE		
HW TSDs: Special Provisions for Cleanup	264.S	FR	264.555(c)	RA SHALL PROVIDE PUBLIC NOTICE & OPPORTUNITY FOR COMMENT BEFORE APPROVING CAMU-ELIGIBLE WASTE FOR PLACEMENT OFF-SITE; APPROVAL MUST BE SPECIFIC TO A SINGLE REMEDIATION		
	264.S	FR	264.555(d)	APPLICABLE PART 264 HAZARDOUS WASTE MANAGEMENT REQUIREMENTS FOR CAMU- ELIGIBLE WASTE MUST BE INCORPORATED INTO RECEIVING FACILITY PERMIT THROUGH PERMIT ISSUANCE OR MODIFICATION, PROVIDING NOTICE AND OP		
	264.S	FR	264.555(e) intro	CAMU-ELIGIBLE WASTES MAY NOT BE PLACED IN OFF-SITE LANDFILL IN ACCORDANCE WITH 264.555(D) UNTIL:		
	264.S	FR	264.555(e)(1)	OWNER/OPERATOR NOTIFIES RA & PERSONS ON MAILING LIST OF INTENT TO RECEIVE WASTE; CONTENTS OF NOTICE		
	264.S	FR	264.555(e)(2)	WITHIN 15 DAYS OF NOTIFICATION, PERSONS ON MAILING LIST MAY PROVIDE COMMENTS TO RA		
	264.S	FR	264.555(e)(3)	WITHIN 30 DAYS OF NOTIFICATION, RA MAY OBJECT TO WASTE PLACEMENT; RA CAN EXTEND REVIEW FOR ADDITIONAL 30 DAYS		
	264.S	FR	264.555(e)(4)	RA NOTIFIES OWNER/OPERATOR THAT HE/SHE DOES NOT OBJECT		
	264.S	FR	264.555(e)(5)	IF RA OBJECTS, FACILITY MAY NOT RECEIVE WASTE UNTIL OBJECTION RESOLVED OR PERMIT MODIFICATION UNDER 270.42 IS OBTAINED		
	264.S	FR	264.555(e)(6)	RA MAY MODIFY, REDUCE OR ELIMINATE NOTIFICATION REQUIREMENTS AS PART OF 264.555(D) PROCESS		

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
Standards for Owners and Operators of HW TSDs: Special Provisions for Cleanup	264.S	FR	264.555(f)	GENERATORS OF CAMU-ELIGIBLE WASTES SENT OFF-SITE UNDER 264.555, MUST COMPLY WITH 268.7(A)(4); OFF-SITE FACILITIES TREATING SUCH WASTES MUST COMPLY WITH 268.7(B)(4); CERTIFICATION WITH RESPECT TO 264.5	
nw 150s. Special Provisions for Cleanup	264.S	FR	264.555(g)	FOR PURPOSES OF 264.555 ONLY, DESIGN OF CAMU IN 264.552(E)(4)(V)(E) MEANS DESIGN OF PERMITTED SUBTITLE C LANDFILL	
	264.W	FR	264.570(a)	SUBPART W APPLIES TO OWNERS AND OPERATORS OF FACILITIES THAT USE NEW OR EXISTING DRIP PADS TO CONVEY TREATED WOOD DRIPPAGE, PRECIPITATION, AND/OR SURFACE WATER RUN-OFF TO AN ASSOCIATED COLLECTION SYST	
	264.W	FR	264.570(b)	OWNER OR OPERATOR OF CERTAIN DRIP PADS INSIDE OR UNDER A STRUCTURE NOT SUBJECT TO 264.573(E) OR 264.573(F) REGULATIONS, AS APPROPRIATE	
	264.W	FR	264.570(c)	SUBPART W REQUIREMENTS NOT APPLICABLE TO MANAGEMENT OF INFREQUENT, INCIDENTAL DRIPPAGE IN STORAGE YARDS PROVIDED:	
	264.W	FR	264.570(c)(1)	OWNER OR OPERATOR MAINTAINS AND COMPLIES WITH A WRITTEN CONTINGENCY PLAN DESCRIBING HOW OWNER OR OPERATOR WILL RESPOND IMMEDIATELY TO DISCHARGE OF INFREQUENT AND INCIDENTAL DRIPPAGE; AT A MINIMUM, WHA	
	264.W	FR	264.570(c)(1)(i)	OWNER OR OPERATOR MAINTAINS AND COMPLIES WITH A WRITTEN CONTINGENCY PLAN DESCRIBING HOW OWNER OR OPERATOR WILL RESPOND IMMEDIATELY TO DISCHARGE OF INFREQUENT AND INCIDENTAL DRIPPAGE; AT A MINIMUM, WHA	
	264.W	FR	264.570(c)(1)(ii)	OWNER OR OPERATOR MAINTAINS AND COMPLIES WITH A WRITTEN CONTINGENCY PLAN DESCRIBING HOW OWNER OR OPERATOR WILL RESPOND IMMEDIATELY TO DISCHARGE OF INFREQUENT AND INCIDENTAL DRIPPAGE; AT A MINIMUM, WHA	
Standards for Owners and Operators of HW TSDs: Drip Pads	264.W	FR	264.570(c)(1)(iii)	OWNER OR OPERATOR MAINTAINS AND COMPLIES WITH A WRITTEN CONTINGENCY PLAN DESCRIBING HOW OWNER OR OPERATOR WILL RESPOND IMMEDIATELY TO DISCHARGE OF INFREQUENT AND INCIDENTAL DRIPPAGE; AT A MINIMUM, WHA	
	264.W	FR	264.570(c)(1)(iv)	OWNER OR OPERATOR MAINTAINS AND COMPLIES WITH A WRITTEN CONTINGENCY PLAN DESCRIBING HOW OWNER OR OPERATOR WILL RESPOND IMMEDIATELY TO DISCHARGE OF INFREQUENT AND INCIDENTAL DRIPPAGE; AT A MINIMUM, WHA	
	264.W	FR	264.571(a)	EVALUATION OF EXISTING DRIP PADS; BY JUNE 6, 1991, WRITTEN ASSESSMENT OBTAINED AND KEPT ON FILE; ANNUAL REVIEW, UPDATE AND RECERTIFICATION REQUIRED UNTIL 264.573 STANDARDS ARE MET, EXCEPT 264.573(B) S	
	264.W	FR	264.571(b)	DEVELOPMENT OF WRITTEN PLAN FOR UPGRADING, REPAIRING AND MODIFYING DRIP PAD TO MEET 264.573(B) REQUIREMENTS; SUBMITTAL OF PLAN TO REGIONAL ADMINISTRATOR NO LATER THAN 2 YEARS BEFORE COMPLETION OF MODI	
	264.W	FR	264.571(c)	SUBMITTAL OF REQUIRED DRAWINGS AND CERTIFICATION TO REGIONAL ADMINISTRATOR OR STATE DIRECTOR UPON COMPLETION OF ALL UPGRADES, REPAIRS AND MODIFICATIONS	
	264.W	FR	264.571(d)	IF DRIP PAD FOUND TO BE LEAKING OR UNFIT FOR USE, COMPLIANCE WITH 264.573(M) PROVISIONS OR CLOSE DRIP PAD IN ACCORDANCE WITH 264.575	
	264.W	FR	264.572	OWNERS AND OPERATORS OF NEW DRIP PADS MUST ENSURE THAT THE PADS ARE DESIGNED, INSTALLED AND OPERATED IN ACCORDANCE WITH ONE OF THE FOLLOWING:	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.W	FR	264.572(a)	ALL OF THE REQUIREMENTS OF 264.573 (EXCEPT 264.573(A)(4)), 264.574 AND 264.575	
	264.W	FR	264.572(b)	ALL OF THE REQUIREMENTS OF 264.573 (EXCEPT 264.573(B)), 264.574 AND 264.575	
	264.W	FR	264.573(a)	DRIP PADS MUST:	
	264.W	FR	264.573(a)(1)	BE CONSTRUCTED OF NON-EARTHEN MATERIALS, EXCLUDING WOOD AND NON-	
	204.77			STRUCTURALLY SUPPORTED ASPHALT	
	264.W	FR	264.573(a)(2)	BE SLOPED FOR FREE-DRAINAGE TO THE ASSOCIATED COLLECTION SYSTEM	
	264.W	FR	264.573(a)(3)	HAVE A CURB OR BERM AROUND THE PERIMETER	
	264.W	FR	264.573(a)(4)(i)	HYDRAULIC CONDUCTIVITY REQUIREMENTS; MAINTAIN SURFACE FREE OF CRACKS AND GAPS; SEALING MATERIAL MUST BE CHEMICALLY COMPATIBLE WITH PRESERVATIVES THAT CONTACT PAD; REQUIREMENTS APPLY TO EXISTING DRIP P	
	264.W	FR	264.573(a)(4)(ii)	OWNER OR OPERATOR MUST OBTAIN AND KEEP AT THE FACILITY WRITTEN ASSESSMENT OF DRIP PAD CERTIFIED BY INDEPENDENT QUALIFIED REGISTERED ENGINEER; ASSESSMENT MUST ATTEST TO RESULTS OF EVALUATION; ASSESSMEN	
	264.W	FR	264.573(a)(5)	BE OF SUFFICIENT STRUCTURAL STRENGTH AND THICKNESS TO MEET SPECIFIED CONDITIONS	
	264.W	FR	264.573(b)	IF OWNER/OPERATOR ELECTS TO COMPLY WITH   264.572(B) INSTEAD OF   264.572(A), THE DRIP PAD MUST HAVE:	
	264.W	FR	264.573(b)(1)	A SYNTHETIC LINER THAT MEETS CERTAIN DESIGN, CONSTRUCTION AND INSTALLATION SPECIFICATIONS	
Standards for Owners and Operators of	264.W	FR	264.573(b)(1)(i)	SPECIFIC REQUIREMENTS FOR LINER CONSTRUCTION MATERIALS	
HW TSDs: Drip Pads	264.W	FR	264.573(b)(1)(ii)	FOUNDATION OR BASE REQUIREMENTS	
	264.W	FR	264.573(b)(1)(iii)	LINER MUST COVER ALL SURROUNDING EARTH THAT COULD COME INTO CONTACT WITH THE WASTE OR LEAKAGE	
	264.W	FR	264.573(b)(2)	LEAKAGE DETECTION SYSTEM IMMEDIATELY ABOVE THE LINER; DETECTION SYSTEM MUST BE:	
	264.W	FR	264.573(b)(2)(i)	CONSTRUCTED OF MATERIALS THAT ARE:	
	264.W	FR	264.573(b)(2)(i)(A)	CHEMICALLY RESISTANT TO RELEVANT WASTE AND LEAKAGE	
	264.W	FR	264.573(b)(2)(i)(B)	OF SUFFICIENT STRENGTH AND THICKNESS TO PREVENT COLLAPSE	
	264.W	FR	264.573(b)(2)(ii)	DESIGNED AND OPERATED TO FUNCTION WITHOUT CLOGGING THROUGH THE SCHEDULED CLOSURE OF THE DRIP PAD	
	264.W	FR	264.573(b)(2)(iii)	DESIGNED TO DETECT DRIP PAD FAILURE OR THE RELEASE OF HAZARDOUS WASTE OR ACCUMULATED LIQUID AT THE EARLIEST PRACTICABLE TIME	
	264.W	FR	264.573(b)(3)	LEAKAGE COLLECTION SYSTEM IMMEDIATELY ABOVE THE LINER DESIGNED, CONSTRUCTED, MAINTAINED AND OPERATED TO COLLECT LEAKAGE FROM BELOW THE DRIP PAD; DATE, TIME AND QUANTITY OF LEAKAGE COLLECTED MUST BE DO	
	264.W	FR	264.573(c)	MAINTENANCE OF DRIP PADS; NOTE REGARDING REMEDIAL ACTION	
	264.W	FR	264.573(d)	CONVEY, DRAIN, AND COLLECT LIQUID RESULTING FROM DRIPPAGE OR PRECIPITATION IN ORDER TO PREVENT RUN-OFF	
	264.W	FR	264.573(e)	RUN-ON CONTROL SYSTEM REQUIREMENTS, UNLESS CONTROL SYSTEM IS PROTECTED BY A STRUCTURE, AS DESCRIBED IN 264.570(B)	

Violation Information		Citation Information		
Description	Type		Citation	Citation Description
	264.W	FR	264.573(f)	RUN-OFF MANAGEMENT SYSTEM REQUIREMENTS, UNLESS SYSTEM IS PROTECTED BY A STRUCTURE, AS DESCRIBED IN 264.570(B)
	264.W	FR	264.573(g)	EVALUATION OF DRIP PAD FOR COMPLIANCE WITH 264.573(A)-(F) REQUIREMENTS; DESIGN CERTIFICATION REQUIRED
	264.W	FR	264.573(h)	REMOVAL OF DRIPPAGE AND ACCUMULATED PRECIPITATION FROM ASSOCIATED COLLECTION SYSTEM AS NECESSARY TO PREVENT OVERFLOW ONTO THE DRIP PAD
	264.W	FR	264.573(i)	THOROUGH CLEANING OF DRIP PAD SURFACE IN A MANNER AND FREQUENCY TO MEET SPECIFIED CONDITIONS; DOCUMENTATION OF DATE, TIME AND CLEANING PROCEDURE IN FACILITY'S OPERATING LOG; OWNER/OPERATOR MUST DETERM
	264.W	FR	264.573(j)	MINIMIZE TRACKING OF HAZARDOUS WASTE OR CONSTITUENTS OFF THE DRIP PAD
	264.W	FR	264.573(k)	AFTER REMOVAL FROM TREATMENT VESSEL, TREATED WOOD FROM PRESSURE AND NON-PRESSURE PROCESSES MUST BE HELD ON PAD UNTIL DRIPPAGE HAS CEASED; DOCUMENTATION REQUIRED
	264.W	FR	264.573(I)	COLLECTION AND HOLDING UNITS FOR RUN-ON AND RUN-OFF CONTROL SYSTEMS EMPTIED OR OTHERWISE MANAGED AS SOON AS POSSIBLE AFTER STORMS TO MAINTAIN DESIGN CAPACITY
	264.W	FR	264.573(m)	THROUGHOUT THE ACTIVE LIFE OF THE DRIP PAD AND AS SPECIFIED IN THE PERMIT, REPAIR OF DETECTED CONDITION THAT MAY HAVE CAUSED OR HAS CAUSED A RELEASE OF HAZARDOUS WASTE WITHIN A REASONABLE PERIOD OF TI
Standards for Owners and Operators of HW TSDs: Drip Pads	264.W	FR	264.573(m)(1)	UPON DETECTION OF A CONDITION THAT MAY HAVE CAUSED OR HAS CAUSED A RELEASE OF HAZARDOUS WASTE, THE OWNER MUST:
	264.W	FR	264.573(m)(1)(i)	ENTER DISCOVERY IN THE FACILITY OPERATING LOG
	264.W	FR	264.573(m)(1)(ii)	IMMEDIATELY REMOVE FROM SERVICE AFFECTED PORTION OF DRIP PAD
	264.W	FR	264.573(m)(1)(iii)	DETERMINE STEPS TO REPAIR DRIP PAD AND CLEAN UP ANY LEAKAGE; ESTABLISH SCHEDULE FOR REPAIRS
	264.W	FR	264.573(m)(1)(iv)	NOTIFY REGIONAL ADMINISTRATOR WITHIN 24 HOURS AFTER DISCOVERY; PROVIDE WRITTEN NOTICE AS SPECIFIED WITHIN 10 WORKING DAYS
	264.W	FR	264.573(m)(2)	REVIEW, DETERMINATION AND NOTIFICATION BY REGIONAL ADMINISTRATOR
	264.W	FR	264.573(m)(3)	WRITTEN NOTIFICATION TO REGIONAL ADMINISTRATOR AND CERTIFICATION OF COMPLIANCE WITH 264.573(M)(1)(IV) AFTER REPAIRS AND CLEAN UP
	264.W	FR	264.573(n)	SHOULD A PERMIT BE NECESSARY, REGIONAL ADMINISTRATOR WILL SPECIFY IN THE PERMIT ALL DESIGN AND OPERATING PRACTICES NECESSARY TO ENSURE THAT 264.573 REQUIREMENTS ARE MET
	264.W	FR	264.573(o)	DOCUMENTATION IN OPERATING LOG, AS SPECIFIED, OF PAST OPERATING AND WASTE HANDLING PRACTICES
	264.W	FR	264.574(a)	INSPECTION OF LINERS AND COVER SYSTEMS FOR UNIFORMITY, DAMAGE AND IMPERFECTIONS DURING CONSTRUCTION OR INSTALLATION; INSPECTION AND CERTIFICATION OF LINERS TO MEET 264.573 REQUIREMENTS; MAINTENANCE OF
	264.W	FR	264.574(b)	DRIP PAD MUST BE INSPECTED WEEKLY AND AFTER STORMS TO DETECT EVIDENCE OF ANY OF THE FOLLOWING:

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	264.W	FR	264.574(b)(1)	DETERIORATION, MALFUNCTIONS OR IMPROPER OPERATION OF RUN-ON AND RUN-OFF CONTROL SYSTEMS		
	264.W	FR	264.574(b)(2)	PRESENCE OF LEAKAGE IN AND PROPER FUNCTIONING OF LEAK DETECTION SYSTEM		
	264.W	FR	264.574(b)(3)	DETERIORATION OR CRACKING OF DRIP PAD SURFACE; NOTE REGARDING REMEDIAL ACTION		
	264.W	FR	264.575(a)	AT CLOSURE, REMOVAL AND DECONTAMINATION REQUIREMENTS; MANAGEMENT AS HAZARDOUS WASTE		
Standards for Owners and Operators of	264.W	FR	264.575(b)	CONDITIONS UNDER WHICH OWNER OR OPERATOR MUST CLOSE FACILITY AND PERFORM POST-CLOSURE CARE IN ACCORDANCE WITH 264.310 REQUIREMENTS; FOR PERMITTED UNITS, PERMIT REQUIREMENT CONTINUES THROUGHOUT POST-CL		
HW TSDs: Drip Pads	264.W	FR	264.575(c)(1)	OWNER OR OPERATOR OF AN EXISTING DRIP PAD THAT DOES NOT COMPLY WITH THE 264.573(B)(1) LINER REQUIREMENTS MUST:		
	264.W	FR	264.575(c)(1)(i)	INCLUDE IN CLOSURE PLANS FOR DRIP PAD UNDER 264.112, A PLAN FOR 264.575(A) COMPLIANCE AND A CONTINGENT PLAN FOR 264.575(B) COMPLIANCE		
	264.W	FR	264.575(c)(1)(ii)	PREPARE A CONTINGENT POST-CLOSURE PLAN UNDER 264.118 FOR COMPLYING WITH 264.575(B) IN CASE NOT ALL CONTAMINATED SUBSOILS CAN BE PRACTICABLY REMOVED AT CLOSURE		
	264.W	FR	264.575(c)(2)	COST ESTIMATES CALCULATED UNDER 264.112 AND 264.144 FOR CLOSURE AND POST- CLOSURE CARE OF DRIP PAD SUBJECT TO 264.575 MUST INCLUDE THE COST OF COMPLYING WITH THE CONTINGENT CLOSURE PLAN AND THE CONTING		
	264.X	FR	264.600	TO WHOM REQUIREMENTS APPLY		
	264.X	FR	264.601 intro	INTRODUCTORY PARAGRAPH REGARDING HUMAN HEALTH AND THE ENVIRONMENT		
	264.X	FR	264.601(a)	PREVENTION OF RELEASE TO GROUNDWATER		
	264.X	FR	264.601(a)(1)	CHARACTERISTICS OF WASTE		
	264.X	FR	264.601(a)(2)	CHARACTERISTICS OF UNIT		
	264.X	FR	264.601(a)(3)	EXISTING QUALITY OF GROUNDWATER		
	264.X	FR	264.601(a)(4)	GROUND-WATER FLOW		
	264.X	FR	264.601(a)(5)	GROUND-WATER USERS		
	264.X	FR	264.601(a)(6)	PATTERNS OF LAND USE		
Standards for Owners and Operators of	264.X	FR	264.601(a)(7)	DEPOSITION OR MIGRATION OF WASTES		
HW TSDs: Miscellaneous Units	264.X	FR	264.601(a)(8)	POTENTIAL FOR HEALTH RISKS		
	264.X	FR	264.601(a)(9)	POTENTIAL FOR DAMAGE FROM EXPOSURE		
	264.X	FR	264.601(b)	PREVENTION OF RELEASE TO SURFACE WATERS AND SOIL		
	264.X	FR	264.601(b)(1)	CHARACTERISTICS OF WASTE		
	264.X	FR	264.601(b)(10)	POTENTIAL FOR HEALTH RISKS		
	264.X	FR	264.601(b)(11)	POTENTIAL FOR DAMAGE CAUSED BY EXPOSURE		
	264.X	FR	264.601(b)(2)	MIGRATION PREVENTION SYSTEMS AND STRUCTURES		
	264.X	FR	264.601(b)(3)	HYDROLOGIC CHARACTERISTICS		
	264.X	FR	264.601(b)(4)	PRECIPITATION PATTERNS		
	264.X	FR	264.601(b)(5)	GROUND-WATER FLOW		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.X	FR	264.601(b)(6)	PROXIMITY TO SURFACE WATERS	
	264.X	FR	264.601(b)(7)	CURRENT AND POTENTIAL USES	
	264.X	FR	264.601(b)(8)	EXISTING QUALITY OF SURFACE WATERS AND SOILS	
	264.X	FR	264.601(b)(9)	PATTERNS OF LAND USE	
	264.X	FR	264.601(c)	PREVENTION OF RELEASES TO THE AIR	
	264.X	FR	264.601(c)(1)	CHARACTERISTICS OF WASTE	
Standards for Owners and Operators of	264.X	FR	264.601(c)(2)	EMISSION PREVENTION SYSTEMS AND STRUCTURES	
HW TSDs: Miscellaneous Units	264.X	FR	264.601(c)(3)	OPERATING CHARACTERISTICS	
	264.X	FR	264.601(c)(4)	CHARACTERISTICS OF UNIT AND AREA	
	264.X	FR	264.601(c)(5)	EXISTING QUALITY OF AIR	
	264.X	FR	264.601(c)(6)	POTENTIAL FOR HEALTH RISKS	
	264.X	FR	264.601(c)(7)	POTENTIAL FOR DAMAGE FROM EXPOSURE	
	264.X	FR	264.602	COMPLIANCE REQUIREMENTS	
	264.X	FR	264.603	POST-CLOSURE REQUIREMENTS	
	264.AA	FR	264.1030(a)	REGULATIONS IN THIS SUBPART APPLY TO OWNERS AND OPERATORS OF FACILITIES THAT	
	204.AA	FK	264.1030(a)	TREAT, STORE OR DISPOSE OF HAZARDOUS WASTE EXCEPT AS PROVIDED IN 264.1	
	264.AA	FR	264.1030(b)	EXCEPT FOR 264.1034(D)&(E), SUBPART AA APPLIES TO PROCESS VENTS ASSOCIATED WITH	
				OPERATIONS MANAGING HAZARDOUS WASTES WITH AT LEAST 10 PPMW ORGANIC	
				CONCENTRATIONS IF CONDUCTED IN SPECIFIC UNITS	
	264.AA	FR	264.1030(b)(1)	UNIT SUBJECT TO THE PERMITTING REQUIREMENTS OF PART 270	
	264.AA	FR	264.1030(b)(2)	UNIT NOT EXEMPT FROM PERMITTING UNDER 262.34(A) & IS LOCATED AT A HAZARDOUS	
	204.77			WASTE MANAGEMENT FACILITY SUBJECT TO PART 270, OR	
	264.AA	FR	264.1030(b)(3)	UNIT THAT IS EXEMPT FROM PERMITTING UNDER 262.34(A) AND IS NOT RECYCLING UNIT	
			204.1030(0)(3)	UNDER 261.6	
	264.AA			FOR OWNER AND OPERATOR OF FACILITY SUBJECT TO PART 264 AND WHO RECEIVED FINAL	
Standards for Owners and Operators of		FR	264.1030(c)	PERMIT PRIOR TO DECEMBER 6, 1996, REQUIREMENTS OF PART 264, SUBPART AA SHALL BE	
HW TSDs: Air Emission Standards for				INCORPORATED INTO PERMIT WHEN REISSUED UND	
Process Vents				REQUIREMENTS OF PART 264, SUBPART AA DO NOT APPLY TO PROCESS VENTS AT FACILITY	
	264.AA	FR	264.1030(e)	WHERE OWNER OR OPERATOR CERTIFIES THAT ALL PROCESS VENTS ARE EQUIPPED AND	
				OPERATING AIR EMISSION CONTROLS IN ACCORDANCE W	
	264.AA	FR	264.1032(a)	OWNER OR OPERATOR OF FACILITY WITH PROCESS VENTS MEETING CERTAIN CONDITIONS	
	204.77		. ,	SHALL EITHER:	
	264.AA	FR	264.1032(a)(1)	REDUCE TOTAL ORGANIC EMISSIONS BELOW 1.4 KG/H AND 2.8 MG/YR	
	264.AA	FR	264.1032(a)(2)	USING CONTROL DEVICE, REDUCE TOTAL ORGANIC EMISSIONS BY 95 WEIGHT PERCENT	
	264.AA	FR	264.1032(b)	264.1033 REQUIREMENTS MUST BE MET IF OWNER OR OPERATOR INSTALLS CLOSED-VENT	
	207.7/	1 11	207.1032(b)	SYSTEM AND CONTROL DEVICE TO COMPLY WITH 264.1032(A) PROVISIONS	
				USE OF ENGINEERING CALCULATIONS OR PERFORMANCE TESTS (CONFORMING TO	
	264.AA	FR	264.1032(c)	264.1034(C) REQUIREMENTS) MAY BE USED FOR DETERMINING 1) VENT EMISSIONS and	
				EMISSION REDUCTIONS OR 2) TOTAL ORGANIC COMPOUND CONCENT	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	264.AA	FR	264.1032(d)	USE OF 264.1034(C) PROCEDURES TO RESOLVE DISAGREEMENTS BETWEEN OWNER OR		
	204.77	110	204.1032(u)	OPERATOR AND REGIONAL ADMINISTRATOR ON VENT DETERMINATIONS		
	264.AA	FR	264.1033(a)(1)	COMPLIANCE WITH PROVISIONS OF 264.1033 BY OWNERS OR OPERATORS OF CLOSED-VENT		
	201.701		201.1000(a)(1)	SYSTEMS AND CONTROL DEVICES USED TO COMPLY WITH PROVISIONS OF PART 264		
				PREPARATION OF AN IMPLEMENTATION SCHEDULE BY OWNER OR OPERATOR, OF EXISTING		
	264.AA	FR	264.1033(a)(2)(i)	FACILITY, WHO CANNOT INSTALL A CLOSED-VENT SYSTEM AND CONTROL DEVICE TO		
				COMPLY WITH SUBPART AA PROVISIONS BY EFFECTIVE DATE		
	264.AA	FR	264.1033(a)(2)(ii)	ANY UNIT THAT BEGINS OPERATION AFTER DECEMBER 21, 1990, AND IS SUBJECT TO PART		
				264, SUBPART AA, MUST COMPLY WITH RULES IMMEDIATELY		
	264.AA	FR	264 4022(a)(2)(;;;)	OWNER OR OPERATOR OF FACILITY IN EXISTENCE ON EFFECTIVE DATE OF STATUTORY OR		
	204.AA	FK	264.1033(a)(2)(iii)	REGULATORY AMENDMENT THAT RENDERS FACILITY SUBJECT TO PART 264, SUBPART AA, SHALL COMPLY WITH SUBPART AA REQUIREMENTS NO LA		
				OWNERS AND OPERATORS OF FACILITIES AND UNITS NEWLY SUBJECT TO PART 264,		
	264.AA	FR	264.1033(a)(2)(iv)	SUBPART AA AFTER DECEMBER 8, 1997, DUE TO ACTION OTHER THAN UNDER		
	204.77	110	204.1033(a)(2)(IV)	264.1033(A)(2)(III), MUST COMPLY WITH REQUIREMENTS IMMEDIATELY		
			264.1033(b)	SPECIFICATION OF EFFICIENCY STANDARDS FOR CONTROL DEVICE INVOLVING VAPOR		
	264.AA	FR		RECOVERY UNLESS 264.1032(A)(1) EMISSION LIMITS CAN BE ATTAINED		
			264.1033(c)	ORGANIC EMISSION STANDARDS FOR ENCLOSED COMBUSTION DEVICE; FOR BOILER OR		
Standards for Owners and Operators of	264.AA	FR		PROCESS HEATER USED AS CONTROL DEVICE, VENT STREAM INTRODUCED INTO FLAME		
HW TSDs: Air Emission Standards for				ZONE		
Process Vents	264.AA	FR	264.1033(d)(1)	SPECIFICATIONS FOR THE DESIGN AND OPERATION OF A FLARE		
	264.AA	FR	264.1033(d)(2)	SPECIFICATIONS FOR THE DESIGN AND OPERATION OF A FLARE		
	264.AA	FR	264.1033(d)(3)	SPECIFICATIONS FOR THE DESIGN AND OPERATION OF A FLARE		
	264.AA	FR	264.1033(d)(4)(i)	SPECIFICATIONS FOR THE DESIGN AND OPERATION OF A FLARE		
	264.AA	FR	264.1033(d)(4)(ii)	SPECIFICATIONS FOR THE DESIGN AND OPERATION OF A FLARE		
	264.AA	FR	264.1033(d)(4)(iii)	SPECIFICATIONS FOR THE DESIGN AND OPERATION OF A FLARE		
	264.AA	FR	264.1033(d)(5)	SPECIFICATIONS FOR THE DESIGN AND OPERATION OF A FLARE		
	264.AA	FR	264.1033(d)(6)	SPECIFICATIONS FOR THE DESIGN AND OPERATION OF A FLARE		
	264.AA	FR	264.1033(e)(1)	DETERMINATION OF COMPLIANCE OF A FLARE WITH THE VISIBLE EMISSION PROVISIONS OF		
			( // /	SUBPART AA USING REFERENCE METHOD 22 IN 40 CFR PART 60		
	264.AA	FR	264.1033(e)(2)	CALCULATION OF NET HEATING VALUE OF GAS BEING COMBUSTED IN A FLARE USING		
				SPECIFIED EQUATION  DETERMINATION OF ACTUAL EXIT VELOCITY OF A FLARE USING FLOW RATE AS DETERMINED		
	264.AA	FR	264.1033(e)(3)	BY REFERENCE METHODS 2, 2A, 2C OR 2D IN 40 CFR PART 60		
				DETERMINATION OF MAXIMUM ALLOWED VELOCITY FOR A FLARE COMPLYING WITH		
	264.AA	FR	264.1033(e)(4)	264.1033(D)(4)(III)		
	264.AA	FR	264.1033(e)(5)	DETERMINATION OF MAXIMUM ALLOWED VELOCITY FOR AN AIR-ASSISTED FLARE		
			, , , ,	MONITORING AND INSPECTION OF CONTROL DEVICE BY OWNER AND OPERATOR TO		
	264.AA	FR	264.1033(f)	ENSURE COMPLIANCE WITH 264.1033 BY IMPLEMENTING SPECIFIED REQUIREMENTS:		
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Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	264.AA	FR	264.1033(f)(1)	INSTALLATION, CALIBRATION, MAINTENANCE, AND OPERATION OF A FLOW INDICATOR; WHERE SENSOR SHALL BE INSTALLED	
	264.AA	FR	264.1033(f)(2)	SPECIFICATIONS FOR INSTALLATION, CALIBRATION, MAINTENANCE, AND OPERATION OF A DEVICE TO CONTINUOUSLY MONITOR CONTROL DEVICE OPERATION:	
	264.AA	FR	264.1033(f)(2)(i)	TEMPERATURE MONITORING DEVICE WITH A CONTINUOUS RECORDER FOR A THERMAL VAPOR INCINERATOR	
	264.AA	FR	264.1033(f)(2)(ii)	TEMPERATURE MONITORING DEVICE WITH A CONTINUOUS RECORDER FOR A CATALYTIC VAPOR INCINERATOR	
	264.AA	FR	264.1033(f)(2)(iii)	HEAT SENSING MONITORING DEVICE WITH A CONTINUOUS RECORDER FOR A FLARE	
	264.AA	FR	264.1033(f)(2)(iv)	TEMPERATURE MONITORING DEVICE WITH A CONTINUOUS RECORDER FOR A BOILER OR PROCESS HEATER HAVING A DESIGN HEAT INPUT CAPACITY LESS THAN 44 MW	
	264.AA	FR	264.1033(f)(2)(v)	MONITORING DEVICE WITH A CONTINUOUS RECORDER FOR A BOILER OR PROCESS HEATER HAVING A DESIGN HEAT INPUT CAPACITY GREATER THAN OR EQUAL TO 44 MW	
	264.AA	FR	264.1033(f)(2)(vi)	FOR A CONDENSER, EITHER:	
	264.AA	FR	264.1033(f)(2)(vi)(A)	MONITORING DEVICE WITH A CONTINUOUS RECORDER TO MEASURE CONCENTRATION LEVEL OF THE ORGANIC COMPOUNDS IN THE EXHAUST VENT STREAM FROM THE CONDENSER	
Standards for Owners and Operators of	264.AA	FR	264.1033(f)(2)(vi)(B)	TEMPERATURE MONITORING DEVICE WITH A CONTINUOUS RECORDER; SPECIFICATIONS	
HW TSDs: Air Emission Standards for	264.AA	FR	264.1033(f)(2)(vii)	FOR A CARBON ADSORPTION SYSTEM, EITHER:	
Process Vents	264.AA	FR	264.1033(f)(2)(vii)(A)	MONITORING DEVICE WITH A CONTINUOUS RECORDER TO MEASURE CONCENTRATION LEVEL OF ORGANIC COMPOUNDS IN EXHAUST VENT STREAM FROM CARBON BED	
	264.AA	FR	264.1033(f)(2)(vii)(B)	MONITORING DEVICE WITH A CONTINUOUS RECORDER TO MEASURE A PARAMETER THAT INDICATES THE CARBON BED IS REGENERATED ON A REGULAR PREDETERMINED TIME CYCLE	
	264.AA	FR	264.1033(f)(3)	DAILY INSPECTION OF READINGS FROM MONITORING DEVICE REQUIRED BY 264.1033(F)(1) AND 264.1033(F)(2); IMPLEMENT CORRECTIVE MEASURES IF NECESSARY	
	264.AA	FR	264.1033(g)	REPLACEMENT OF EXISTING CARBON IN CONTROL DEVICE BY OWNER OR OPERATOR USING A FIXED-BED CARBON ADSORBER THAT MEETS THE 264.1035(B)(4)(III)(F) REQUIREMENT	
	264.AA	FR	264.1033(h)	REPLACEMENT OF CARBON ON A REGULAR BASIS BY OWNER OR OPERATOR USING A CARBON CANISTER	
	264.AA	FR	264.1033(h)(1)	MONITOR ORGANIC COMPOUNDS DAILY OR AT INTERVAL NO GREATER THAN 20 PERCENT OF TIME REQUIRED TO CONSUME TOTAL CARBON WORKING CAPACITY ESTABLISHED AT 264.1035(B)(4) (III)(G), WHICHEVER IS LONGER; REPLACE	
	264.AA	FR	264.1033(h)(2)	REPLACEMENT OF EXISTING CARBON AT INTERVALS LESS THAN DESIGN CARBON REPLACEMENT INTERVAL ESTABLISHED AS A REQUIREMENT OF 264.1035(B)(4)(III)(G)	
	264.AA	FR	264.1033(i)	ALTERNATIVE OPERATIONAL OR PROCESS PARAMETER MAY BE MONITORED IF SPECIFIC DEMONSTRATION CAN BE MADE	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	264.AA	FR	264.1033(j)	DOCUMENTATION REQUIREMENTS FOR OWNER OR OPERATOR SEEKING TO COMPLY WITH PART 264 PROVISIONS BY USING A CONTROL DEVICE OTHER THAN A THERMAL VAPOR INCINERATOR, CATALYTIC VAPOR INCINERATOR, FLARE, BOILER		
	264.AA	FR	264.1033(k)	DESIGN REQUIREMENTS FOR CLOSED-VENT SYSTEM ARE EITHER:		
	264.AA	FR	264.1033(k)(1)	TO OPERATE WITH NO DETECTABLE EMISSIONS AS DETERMINED BY 264.1034(B) & VISUAL INSPECTIONS; OR		
	264.AA	FR	264.1033(k)(2)	TO OPERATE AT A PRESSURE BELOW ATMOSPHERIC PRESSURE; HOW TO EQUIP SYSTEM		
	264.AA	FR	264.1033(k)(3)	CONTROL OF DETECTABLE EMISSIONS NO LATER THAN 15 CALENDAR DAYS AFTER EMISSION IS DETECTED		
	264.AA	FR	264.1033(k)(4)	FIRST ATTEMPT AT REPAIR NO LATER THAN 5 CALENDAR DAYS AFTER EMISSION IS DETECTED		
	264.AA	FR	264.1033(I)	OWNER/OPERATOR TO MONITOR & INSPECT CLOSED-VENT SYSTEM TO ENSURE PROPER OPERATION & MAINTENANCE BY IMPLEMENTING FOLLOWING:		
	264.AA	FR	264.1033(I)(1)	CLOSED-VENT SYSTEM USED TO COMPLY WITH 264.1033(K)(1) SHALL BE INSPECTED & MONITORED IN ACCORDANCE WITH:		
	264.AA	FR	264.1033(I)(1)(i)	INITIAL LEAK DETECTION MONITORING SHALL BE CONDUCTED BY OWNER/OPERATOR USING PROCEDURES IN 264.1034(B)		
Standards for Owners and Operators of	264.AA	FR	264.1033(I)(1)(ii)	OWNER/OPERATOR SHALL INSPECT & MONITOR THE CLOSED-VENT SYSTEM, AFTER INITIAL LEAK DETECTION MONITORING REQUIRED IN 264.1033(L)(1)(I)		
HW TSDs: Air Emission Standards for Process Vents	264.AA	FR	264.1033(I)(1)(ii)(A)	OWNER/OPERATOR SHALL INSPECT & MONITOR THE CLOSED-VENT SYSTEM, AFTER INITIAL LEAK DETECTION MONITORING REQUIRED IN 264.1033(L)(1)(I)		
Flocess vents	264.AA	FR	264.1033(I)(1)(ii)(B)	OWNER/OPERATOR SHALL INSPECT & MONITOR THE CLOSED-VENT SYSTEM, AFTER INITIAL LEAK DETECTION MONITORING REQUIRED IN 264.1033(L)(1)(I)		
	264.AA	FR	264.1033(I)(1)(iii)	IN EVENT THAT DEFECT OR LEAK IS DETECTED, THE OWNER/OPERATOR SHALL REPAIR IN ACCORDANCE WITH 264.1033(L)(3)		
	264.AA	FR	264.1033(I)(1)(iv)	OWNER/OPERATOR SHALL MAINTAIN RECORD OF INSPECTION & MONITORING IN ACCORDANCE WITH 264.1035		
	264.AA	FR	264.1033(I)(2)	CLOSED-VENT SYSTEM USED TO COMPLY WITH 246.1033(K)(2) SHALL BE INSPECTED & MONITORED IN ACCORDANCE WITH SPECIFIED REQUIREMENTS		
	264.AA	FR	264.1033(I)(2)(i)	CLOSED-VENT SYSTEM USED TO COMPLY WITH 246.1033(K)(2) SHALL BE INSPECTED & MONITORED IN ACCORDANCE WITH SPECIFIED REQUIREMENTS		
	264.AA	FR	264.1033(I)(2)(ii)	CLOSED-VENT SYSTEM USED TO COMPLY WITH 246.1033(K)(2) SHALL BE INSPECTED & MONITORED IN ACCORDANCE WITH SPECIFIED REQUIREMENTS		
	264.AA	FR	264.1033(I)(2)(iii)	CLOSED-VENT SYSTEM USED TO COMPLY WITH 246.1033(K)(2) SHALL BE INSPECTED & MONITORED IN ACCORDANCE WITH SPECIFIED REQUIREMENTS		
	264.AA	FR	264.1033(I)(2)(iv)	CLOSED-VENT SYSTEM USED TO COMPLY WITH 246.1033(K)(2) SHALL BE INSPECTED & MONITORED IN ACCORDANCE WITH SPECIFIED REQUIREMENTS		
	264.AA	FR	264.1033(I)(3)	OWNER/OPERATOR SHALL REPAIR ALL DETECTED DEFECTS AS FOLLOWS:		
	264.AA	FR	264.1033(I)(3)(i)	DETECTABLE EMISSIONS SHALL BE CONTROLLED AS SOON AS PRACTICABLE, BUT NOT LATER THAN 15 DAYS AFTER DETECTION, EXCEPT AS IN 264.1033(L)(3)(III)		

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	264.AA	FR	264.1033(I)(3)(ii)	FIRST ATTEMPT AT REPAIR TO BE MADE NO LATER THAN 5 DAYS AFTER EMISSION IS DETECTED		
	264.AA	FR	264.1033(I)(3)(iii)	WHEN DELAY OF CLOSED-VENT REPAIR ALLOWED; IF REPAIR IS INFEASIBLE WITHOUT SHUTDOWN OR EMISSIONS RESULTING FROM REPAIR ARE GREATER THAN THOSE FROM DELAY, THEN REPAIR SHALL BE COMPLETED BY END OF NEXT S		
	264.AA	FR	264.1033(I)(3)(iv)	OWNER/OPERATOR SHALL MAINTAIN RECORD OF REPAIR IN ACCORDANCE WITH 264.1035		
	264.AA	FR	264.1033(m)	CLOSED VENT SYSTEMS AND CONTROL DEVICES USED TO COMPLY WITH PROVISIONS OF SUBPART AA SHALL BE OPERATED AT ALL TIMES WHEN EMISSIONS MAY BE VENTED TO THEM		
	264.AA	FR	264.1033(n)	OWNER OR OPERATOR USING CARBON ADSORPTION SYSTEM SHALL DOCUMENT THAT CARBON THAT IS HAZARDOUS WASTE & REMOVED FROM CONTROL DEVICE IS MANAGED IN ONE OF THE FOLLOWING MANNERS:		
	264.AA	FR	264.1033(n)(1)	REGENERATED OR REACTIVATED IN A THERMAL UNIT THAT MEETS ONE OF THE FOLLOWING:		
	264.AA	FR	264.1033(n)(1)(i)	OWNER/OPERATOR HAS BEEN ISSUED FINAL PERMIT UNDER PART 270, WHICH IMPLEMENTS SUBPART X REQUIREMENTS; OR		
	264.AA	FR	264.1033(n)(1)(ii)	UNIT IS EQUIPPED WITH & OPERATING AIR EMISSION CONTROLS IN ACCORDANCE WITH SUBPARTS AA & CC OF 264 OR 265; OR		
Standards for Owners and Operators of HW TSDs: Air Emission Standards for	264.AA	FR	264.1033(n)(1)(iii)	UNIT IS EQUIPPED WITH & OPERATING AIR EMISSION CONTROLS IN ACCORDANCE WITH NATIONAL EMISSION STANDARDS OF PARTS 61 OR 63		
Process Vents	264.AA	FR	264.1033(n)(2)	INCINERATED IN A HAZARDOUS WASTE INCINERATOR FOR WHICH THE OWNER OR OPERATOR EITHER:		
	264.AA	FR	264.1033(n)(2)(i)	HAS BEEN ISSUED A FINAL PERMIT UNDER PART 270 WHICH IMPLEMENTS THE REQUIREMENTS OF PART 264, SUBPART O; OR		
	264.AA	FR	264.1033(n)(2)(ii)	HAS DESIGNED AND OPERATES THE INCINERATOR IN ACCORDANCE WITH PART 265, SUBPART O		
	264.AA	FR	264.1033(n)(3)	BURNED IN A BOILER OR INDUSTRIAL FURNACE FOR WHICH THE OWNER OR OPERATOR EITHER:		
	264.AA	FR	264.1033(n)(3)(i)	HAS BEEN ISSUED A FINAL PERMIT UNDER PART 270 WHICH IMPLEMENTS PART 266, SUBPART H; OR		
	264.AA	FR	264.1033(n)(3)(ii)	HAS DESIGNED & OPERATES BOILER OR INDUSTRIAL FURNACE IN ACCORDANCE WITH PART 266, SUBPART H		
	264.AA	FR	264.1033(o)	ANY COMPONENTS OF A CLOSED-VENT SYSTEM DESIGNATED IN 264.1035(C)(9) AS UNSAFE ARE EXEMPT FROM REQUIREMENTS OF 264.1033(L)(1)(II)(B) IF:		
	264.AA	FR	264.1033(o)(1)	OWNER/OPERATOR DETERMINES THAT MONITORING PERSONNEL WOULD BE IN DANGER AS A CONSEQUENCE OF COMPLYING; &		
	264.AA	FR	264.1033(o)(2)	OWNER/OPERATOR ADHERES TO WRITTEN PLAN REQUIRING MONITORING USING PROCEDURE IN 264.1033(L)(1)(II)(B) AS FREQUENTLY AS PRACTICABLE		
	264.AA	FR	264.1034(a)	COMPLIANCE WITH 264.1034 TEST METHODS AND PROCEDURES BY OWNER OR OPERATOR SUBJECT TO PROVISIONS OF SUBPART AA		

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	264.AA	FR	264.1034(b)	WHEN TESTING A CLOSED-VENT SYSTEM FOR COMPLIANCE WITH 264.1033(L) REQUIREMENTS, COMPLY WITH FOLLOWING TEST REQUIREMENTS:	
	264.AA	FR	264.1034(b)(1)	MONITORING IN COMPLIANCE WITH REFERENCE METHOD 21 IN 40 CFR PART 60	
	264.AA	FR	264.1034(b)(2)	DETECTION INSTRUMENT SHALL MEET THE PERFORMANCE CRITERIA OF REFERENCE METHOD 21	
	264.AA	FR	264.1034(b)(3)	CALIBRATION OF INSTRUMENT BY PROCEDURES SPECIFIED IN REFERENCE METHOD 21	
	264.AA	FR	264.1034(b)(4)	CALIBRATION GASES SHALL BE:	
	264.AA	FR	264.1034(b)(4)(i)	ZERO AIR	
	264.AA	FR	264.1034(b)(4)(ii)	MIXTURE OF METHANE OR N-HEXANE AND AIR AT SPECIFIED CONCENTRATION	
	264.AA	FR	264.1034(b)(5)	BACKGROUND LEVEL DETERMINED AS SET FORTH IN REFERENCE METHOD 21	
	264.AA	FR	264.1034(b)(6)	INSTRUMENT PROBE TRAVERSE REQUIREMENTS AS DESCRIBED IN REFERENCE METHOD 21	
	264.AA	FR	264.1034(b)(7)	ARITHMETIC DIFFERENCE COMPARED WITH 500 PPM FOR COMPLIANCE DETERMINATION	
	264.AA	FR	264.1034(c)	PERFORMANCE TEST REQUIREMENTS TO DETERMINE COMPLIANCE WITH 264.1032(A) AND 264.1033(C)	
	264.AA	FR	264.1034(c)(1)	REFERENCE METHODS AND CALCULATION PROCEDURES TO USE WHEN DETERMINING TOTAL ORGANIC COMPOUND CONCENTRATIONS AND MASS FLOW RATES	
	264.AA	FR	264.1034(c)(1)(i)	METHOD 2 IN 40 CFR PART 60 FOR VELOCITY AND VOLUMETRIC FLOW RATE	
Standards for Own are and On anatoms of	264.AA	FR	264.1034(c)(1)(ii)	METHOD 18 IN 40 CFR PART 60 FOR ORGANIC CONTENT	
Standards for Owners and Operators of HW TSDs: Air Emission Standards for	264.AA	FR	264.1034(c)(1)(iii)	PERFORMANCE TESTS IN THREE SEPARATE RUNS; CONDITIONS FOR CONDUCTING RUNS; AVERAGING RESULTS ON A TIME-WEIGHTED BASIS	
Process Vents	264.AA	FR	264.1034(c)(1)(iv)	EQUATION FOR DETERMINING TOTAL ORGANIC MASS FLOW RATES	
	264.AA	FR	264.1034(c)(1)(v)	EQUATION FOR DETERMINING ANNUAL TOTAL ORGANIC EMISSION RATE	
	264.AA	FR	264.1034(c)(1)(vi)	DETERMINATION OF TOTAL ORGANIC EMISSIONS FROM ALL PROCESS VENTS USING 264.1034(C)(1)(IV) EQUATION AND 264.1034(C)(1)(V) EQUATION	
	264.AA	FR	264.1034(c)(2)	RECORDING OF PROCESS INFORMATION NECESSARY TO DETERMINE PERFORMANCE TEST CONDITIONS; CERTAIN OPERATIONAL PERIODS NOT APPLICABLE	
	264.AA	FR	264.1034(c)(3)	PERFORMANCE TESTING FACILITIES PROVIDED BY OWNER OR OPERATOR	
	264.AA	FR	264.1034(c)(3)(i)	SAMPLING PORTS ADEQUATE FOR 264.1034(C)(1) TEST METHODS	
	264.AA	FR	264.1034(c)(3)(ii)	SAFE SAMPLING PLATFORM(S)	
	264.AA	FR	264.1034(c)(3)(iii)	SAFE ACCESS TO SAMPLING PLATFORM(S)	
	264.AA	FR	264.1034(c)(3)(iv)	UTILITIES FOR SAMPLING AND TESTING EQUIPMENT	
	264.AA	FR	264.1034(c)(4)	USE OF TIME-WEIGHTED AVERAGE OF THREE RUNS IN MAKING COMPLIANCE DETERMINATIONS; REGIONAL ADMINISTRATOR APPROVAL NEEDED FOR AVERAGE BASED ON TWO RUNS IF A SAMPLE IS ACCIDENTALLY LOST OR CERTAIN CONDITIONS OCCUR IN WHICH ONE OF THE THREE RUNS MUST BE DISCONTINUED BECAUSE OF FORCED SHUTDOWN, FAILURE OF AN IRREPLACEABLE PORTION OF THE SAMPLE TRAIN, EXTREME METEOROLOGICAL CONDITIONS, OR OTHER CIRCUMSTANCES BEYOND THE OWNER OR OPERATOR'S CONTROL, COMPLIANCE MAY, UPON THE RA'S APPROVAL, BE DETERMINED USING THE AVERAGE OF THE RESULTS OF THE TWO OTHER RUNS.	

Violation Information				Citation Information
Description	Type		Citation	Citation Description
	264.AA	FR	264.1034(d)	TO DEMONSTRATE A PROCESS VENT IS NOT SUBJECT TO SUBPART AA REQUIREMENTS, USE ONE OF TWO METHODS TO DETERMINE AN ANNUAL AVERAGE TOTAL ORGANIC CONCENTRATION OF LESS THAN 10 PPMW
	264.AA	FR	264.1034(d)(1)	DIRECT MEASUREMENT USING THE FOLLOWING PROCEDURES:
	264.AA	FR	264.1034(d)(1)(i)	MINIMUM OF FOUR GRAB SAMPLES UNDER SPECIFIED PROCESS CONDITIONS
	264.AA	FR	264.1034(d)(1)(ii)	FOR WASTE GENERATED ONSITE, COLLECT GRAB SAMPLES BEFORE EXPOSURE TO THE ATMOSPHERE; FOR WASTE GENERATED OFFSITE, COLLECT GRAB SAMPLES AT THE INLET TO THE FIRST WASTE MANAGEMENT UNIT THAT RECEIVES THE
	264.AA	FR	264.1034(d)(1)(iii)	SAMPLE ANALYSIS USING METHOD 9060 OR 8260 OF SW-846
	264.AA	FR	264.1034(d)(1)(iv)	CALCULATION OF TIME-WEIGHTED, ANNUAL AVERAGE TOTAL ORGANIC CONCENTRATION OF WASTE
	264.AA	FR	264.1034(d)(2)	USING KNOWLEDGE OF THE WASTE TO DETERMINE ITS TOTAL ORGANIC CONCENTRATION IS LESS THAN 10 PPMW; DOCUMENTATION OF THE WASTE DETERMINATION IS REQUIRED; EXAMPLES OF ACCEPTABLE DOCUMENTATION
	264.AA	FR	264.1034(e)	GUIDELINES FOR THE DETERMINATION THAT HAZARDOUS WASTES ARE MANAGED WITH TIME-WEIGHTED, ANNUAL AVERAGE TOTAL ORGANIC CONCENTRATIONS LESS THAN 10 PPMW
Standards for Owners and Operators of HW TSDs: Air Emission Standards for	264.AA	FR	264.1034(e)(1)	GUIDELINES FOR THE DETERMINATION THAT HAZARDOUS WASTES ARE MANAGED WITH TIME-WEIGHTED, ANNUAL AVERAGE TOTAL ORGANIC CONCENTRATIONS LESS THAN 10 PPMW
Process Vents	264.AA	FR	264.1034(e)(2)	GUIDELINES FOR THE DETERMINATION THAT HAZARDOUS WASTES ARE MANAGED WITH TIME-WEIGHTED, ANNUAL AVERAGE TOTAL ORGANIC CONCENTRATIONS LESS THAN 10 PPMW
	264.AA	FR	264.1034(e)(3)	GUIDELINES FOR THE DETERMINATION THAT HAZARDOUS WASTES ARE MANAGED WITH TIME-WEIGHTED, ANNUAL AVERAGE TOTAL ORGANIC CONCENTRATIONS LESS THAN 10 PPMW
	264.AA	FR	264.1034(f)	METHOD 8260 OF SW-846 PROCEDURES USED TO RESOLVE DISPUTE IN CASE OF DISAGREEMENT BETWEEN OWNER OR OPERATOR AND REGIONAL ADMINISTRATOR REGARDING THE DETERMINATION MADE IN 264.1034(E)
	264.AA	FR	264.1035(a)(1)	COMPLIANCE WITH RECORD KEEPING REQUIREMENTS
	264.AA	FR	264.1035(a)(2)	RECORD KEEPING REQUIREMENTS FOR MORE THAN ONE HAZARDOUS WASTE MANAGEMENT UNIT IN ONE RECORD KEEPING SYSTEM
	264.AA	FR	264.1035(b)	INFORMATION THAT MUST BE RECORDED IN THE FACILITY OPERATING RECORD
	264.AA	FR	264.1035(b)(1)	FOR 264.1033(A)(2)-COMPLYING FACILITIES, AN IMPLEMENTATION SCHEDULE THAT INCLUDES SPECIFIED DATES AND RATIONALE; INCLUSION IN OPERATING RECORD BY EFFECTIVE DATE THE FACILITY BECOMES SUBJECT TO SUBPART
	264.AA	FR	264.1035(b)(2)	UP-TO-DATE DOCUMENTATION OF 264.1032 STANDARDS
	264.AA	FR	264.1035(b)(2)(i)	INFORMATION AND DATA IDENTIFYING ALL AFFECTED PROCESS VENTS AND SPECIFIC INFORMATION FOR EACH VENT

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	264.AA	FR	264.1035(b)(2)(ii)	INFORMATION AND DATA SUPPORTING DETERMINATIONS OF VENT EMISSIONS and EMISSION REDUCTIONS; NEW DETERMINATION REQUIRED IF ANY ACTION TAKEN INCREASES TOTAL EMISSIONS	
	264.AA	FR	264.1035(b)(3)	A PERFORMANCE TEST PLAN FOR OWNERS OR OPERATORS USING TEST DATA FOR DETERMINATION	
	264.AA	FR	264.1035(b)(3)(i)	A DESCRIPTION OF THE DETERMINATION THAT A PLANNED TEST WILL BE CONDUCTED WHEN UNIT IS OPERATING AT THE HIGHEST LOAD OR CAPACITY LEVEL	
	264.AA	FR	264.1035(b)(3)(ii)	DETAILED ENGINEERING DESCRIPTION OF CLOSED-VENT SYSTEM AND CONTROL DEVICE	
	264.AA	FR	264.1035(b)(3)(ii)(A)	DETAILED ENGINEERING DESCRIPTION OF CLOSED-VENT SYSTEM AND CONTROL DEVICE	
	264.AA	FR	264.1035(b)(3)(ii)(B)	DETAILED ENGINEERING DESCRIPTION OF CLOSED-VENT SYSTEM AND CONTROL DEVICE	
	264.AA	FR	264.1035(b)(3)(ii)(C)	DETAILED ENGINEERING DESCRIPTION OF CLOSED-VENT SYSTEM AND CONTROL DEVICE	
	264.AA	FR	264.1035(b)(3)(ii)(D)	DETAILED ENGINEERING DESCRIPTION OF CLOSED-VENT SYSTEM AND CONTROL DEVICE	
	264.AA	FR	264.1035(b)(3)(ii)(E)	DETAILED ENGINEERING DESCRIPTION OF CLOSED-VENT SYSTEM AND CONTROL DEVICE	
	264.AA	FR	264.1035(b)(3)(iii)	DETAILED DESCRIPTION OF SAMPLING AND MONITORING PROCEDURES	
	264.AA	FR	264.1035(b)(4)	DOCUMENTATION OF COMPLIANCE WITH 264.1033	
	264.AA	FR	264.1035(b)(4)(i)	INFORMATION REFERENCES AND SOURCES	
	264.AA	FR	264.1035(b)(4)(ii)	RECORDS INCLUDING THE DATES OF EACH COMPLIANCE TEST REQUIRED BY 264.1033(K)	
Standards for Owners and Operators of HW TSDs: Air Emission Standards for	264.AA	FR	264.1035(b)(4)(iii)	IF ENGINEERING CALCULATIONS ARE USED, A DESIGN ANALYSIS AND OTHER DOCUMENTS THAT PRESENT BASIC CONTROL DEVICE DESIGN INFORMATION; DESIGN ANALYSIS ADDRESSES VENT STREAM CHARACTERISTICS AND CONTROL DEVI	
Process Vents	264.AA	FR	264.1035(b)(4)(iii)(A)	DESIGN ANALYSIS REQUIREMENTS FOR A THERMAL VAPOR INCINERATOR	
	264.AA	FR	264.1035(b)(4)(iii)(B)	DESIGN ANALYSIS REQUIREMENTS FOR A CATALYTIC VAPOR INCINERATOR	
	264.AA	FR	264.1035(b)(4)(iii)(C)	DESIGN ANALYSIS REQUIREMENTS FOR A BOILER OR PROCESS HEATER	
	264.AA	FR	264.1035(b)(4)(iii)(D)	DESIGN ANALYSIS REQUIREMENTS FOR A FLARE	
	264.AA	FR	264.1035(b)(4)(iii)(E)	DESIGN ANALYSIS REQUIREMENTS FOR A CONDENSER	
	264.AA	FR	264.1035(b)(4)(iii)(F)	DESIGN ANALYSIS REQUIREMENTS FOR CARBON ADSORPTION SYSTEM THAT REGENERATES THE CARBON BED DIRECTLY ONSITE	
	264.AA	FR	264.1035(b)(4)(iii)(G)	DESIGN ANALYSIS REQUIREMENTS FOR A CARBON ADSORPTION SYSTEM THAT DOES NOT REGENERATE THE CARBON BED DIRECTLY ONSITE	
	264.AA	FR	264.1035(b)(4)(iv)	CERTIFICATION STATEMENT SIGNED AND DATED BY OWNER OR OPERATOR REGARDING OPERATING PARAMETERS	
	264.AA	FR	264.1035(b)(4)(v)	CERTIFICATION STATEMENT SIGNED AND DATED BY OWNER OR OPERATOR REGARDING CONTROL EQUIPMENT MEETING DESIGN SPECIFICATIONS	
	264.AA	FR	264.1035(b)(4)(vi)	ALL TEST RESULTS WHEN PERFORMANCE TESTS ARE USED TO DEMONSTRATE COMPLIANCE	
	264.AA	FR	264.1035(c)	INFORMATION TO BE RECORDED AND KEPT UP-TO-DATE IN THE FACILITY OPERATING RECORD FOR EACH CLOSED-VENT SYSTEM AND CONTROL DEVICE SUBJECT TO THE PART 264 REGULATIONS	
	264.AA	FR	264.1035(c)(1)	DESCRIPTION AND DATE OF EACH MODIFICATION	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	264.AA	FR	264.1035(c)(10)	WHEN EACH LEAK IS DETECTED AS IN 264.1033(L), THE FOLLOWING SHALL BE RECORDED:	
	264.AA	FR	264.1035(c)(10)(i)	INSTRUMENT NUMBER, CLOSED-VENT SYSTEM COMPONENT ID NUMBER, & OPERATOR NAME, INITIALS, OR ID NUMBER	
	264.AA	FR	264.1035(c)(10)(ii)	DATE LEAK WAS DETECTED & DATE OF FIRST ATTEMPT TO REPAIR	
	264.AA	FR	264.1035(c)(10)(iii)	DATE OF SUCCESSFUL REPAIR	
	264.AA	FR	264.1035(c)(10)(iv)	MAXIMUM INSTRUMENT READING BY METHOD 21, PART 60, APPENDIX A	
	264.AA	FR	264.1035(c)(10)(v)	REPAIR DELAYED & REASON FOR DELAY IF NOT REPAIRED WITHIN 15 DAYS	
	264.AA	FR	264.1035(c)(10)(v)(A)	DEVELOP WRITTEN PROCEDURE THAT IDENTIFIES CONDITIONS THAT JUSTIFY DELAY OF REPAIR	
	264.AA	FR	264.1035(c)(10)(v)(B)	DOCUMENTATION REQUIREMENT IF REPAIR DELAY WAS CAUSED BY DEPLETION OF STOCKED PARTS	
	264.AA	FR	264.1035(c)(2)	IDENTIFICATION OF OPERATING PARAMETER, DESCRIPTION OF MONITORING DEVICE AND LOCATION DIAGRAM FOR COMPLIANCE WITH 264.1033(F)(1) AND (F)(2)	
	264.AA	FR	264.1035(c)(3)	INFORMATION REQUIRED BY 264.1033(F)-(K)	
	264.AA	FR	264.1035(c)(4)	DATE, TIME AND DURATION OF EACH PERIOD THAT OCCURS WHILE CONTROL DEVICE IS OPERATING WHEN ANY MONITORED PARAMETER EXCEEDS THE VALUE ESTABLISHED IN THE DESIGN ANALYSIS	
Standards for Owners and Operators of HW TSDs: Air Emission Standards for	264.AA	FR	264.1035(c)(4)(i)	WHEN COMBUSTION TEMPERATURE IS BELOW 760 C OR MORE THAN 28 C BELOW DESIGN AVERAGE COMBUSTION ZONE TEMPERATURE FOR A THERMAL VAPOR INCINERATOR	
Process Vents	264.AA	FR	264.1035(c)(4)(ii)	WHEN COMBUSTION TEMPERATURE IS BELOW 760 C OR MORE THAN 28 C BELOW DESIGN AVERAGE COMBUSTION ZONE TEMPERATURE FOR A THERMAL VAPOR INCINERATOR	
	264.AA	FR	264.1035(c)(4)(iii)	WHEN TEMPERATURE OF VENT STREAM IS MORE THAN 28 C BELOW AVERAGE TEMPERATURE OR WHEN TEMPERATURE DIFFERENCE ACROSS CATALYST BED IS LESS THAN 80 PERCENT OF THE DESIGN AVERAGE TEMPERATURE DIFFERENCE FOR	
	264.AA	FR	264.1035(c)(4)(iii)(A)	WHEN TEMPERATURE OF VENT STREAM IS MORE THAN 28 C BELOW AVERAGE TEMPERATURE OR WHEN TEMPERATURE DIFFERENCE ACROSS CATALYST BED IS LESS THAN 80 PERCENT OF THE DESIGN AVERAGE TEMPERATURE DIFFERENCE FOR	
	264.AA	FR	264.1035(c)(4)(iii)(B)	WHEN TEMPERATURE OF VENT STREAM IS MORE THAN 28 C BELOW AVERAGE TEMPERATURE OR WHEN TEMPERATURE DIFFERENCE ACROSS CATALYST BED IS LESS THAN 80 PERCENT OF THE DESIGN AVERAGE TEMPERATURE DIFFERENCE FOR	
	264.AA	FR	264.1035(c)(4)(iv)	BOILER OR PROCESS HEATER	
	264.AA	FR	264.1035(c)(4)(iv)(A)	FLAME ZONE TEMPERATURE IS MORE THAN 28OC BELOW DESIGN AVERAGE TEMPERATURE	
	264.AA	FR	264.1035(c)(4)(iv)(B)	POSITION CHANGES	
	264.AA	FR	264.1035(c)(4)(ix)	PERIOD WHEN VENT STREAM FLOW EXCEEDS PREDETERMINED REGENERATION TIME FOR A CARBON ADSORPTION SYSTEM	
	264.AA	FR	264.1035(c)(4)(v)	PERIOD WHEN THE PILOT FLAME IS NOT IGNITED FOR A FLARE	
	264.AA	FR	264.1035(c)(4)(vi)	PERIOD WHEN ORGANIC COMPOUNDS ARE MORE THAN 20 PERCENT GREATER THAN THE DESIGN LEVEL FOR A CONDENSER	

Violation Information		Citation Information				
Description	Type		Citation	Citation Description		
	264.AA	FR	264.1035(c)(4)(vii)	CONDENSER THAT COMPLIES WITH 264.1033(F)(2)(VI)(B)		
	264.AA	FR	264.1035(c)(4)(vii)(A)	TEMPERATURE OF EXHAUST VENT STREAM IS MORE THAN 60C ABOVE DESIGN AVERAGE TEMPERATURE		
	264.AA	FR	264.1035(c)(4)(vii)(B)	TEMPERATURE OF EXITING COOLANT FLUID IS MORE THAN 60C ABOVE DESIGN AVERAGE TEMPERATURE		
	264.AA	FR	264.1035(c)(4)(viii)	PERIOD WHEN ORGANIC COMPOUNDS ARE MORE THAN 20 PERCENT GREATER THAN THE DESIGN LEVEL FOR A CARBON ADSORPTION SYSTEM		
	264.AA	FR	264.1035(c)(5)	EXPLANATION FOR EACH PERIOD UNDER 264.1035(C)(4) OF THE CAUSE FOR PARAMETERS BEING EXCEEDED AND MEASURES IMPLEMENTED		
	264.AA	FR	264.1035(c)(6)	DATE WHEN EXISTING CARBON IS REPLACED		
	264.AA	FR	264.1035(c)(7)	LOG TO RECORD SPECIFIC DATES		
	264.AA	FR	264.1035(c)(7)(i)	LOG TO RECORD SPECIFIC DATES		
	264.AA	FR	264.1035(c)(7)(ii)	LOG TO RECORD SPECIFIC DATES		
Standards for Owners and Operators of	264.AA	FR	264.1035(c)(8)	DATE OF EACH CONTROL DEVICE STARTUP AND SHUTDOWN		
HW TSDs: Air Emission Standards for Process Vents	264.AA	FR	264.1035(c)(9)	RECORD KEEPING REQUIREMENTS FOR OWNER/OPERATOR DESIGNATING ANY COMPONENTS OF A CLOSED-VENT SYSTEM AS UNSAFE TO MONITOR PURSUANT TO 264.1033(O)		
	264.AA	FR	264.1035(d)	RECORDS REQUIRED BY PARAGRAPHS 264.1035(C)(3)-(C)(10) SHALL BE MAINTAINED BY THE OWNER/OPERATOR FOR AT LEAST 3 YEARS FOLLOWING DATE OF EACH OCCURRENCE, MEASUREMENT, MAINTENANCE, CORRECTIVE ACTION, OR		
	264.AA	FR	264.1035(e)	SPECIFICATION OF RECORD KEEPING REQUIREMENTS FOR CERTAIN CONTROL DEVICES BY REGIONAL ADMINISTRATOR		
	264.AA	FR	264.1035(f)	LOGGING OF INFORMATION USED TO DETERMINE IF PROCESS VENT IS SUBJECT TO 264.1032 AND 264.1034(D)(2)		
	264.AA	FR	264.1036(a)	SEMIANNUAL REPORT SUBMITTED BY DATE SPECIFIED BY REGIONAL ADMINISTRATOR; INFORMATION THE REPORT MUST CONTAIN:		
	264.AA	FR	264.1036(a)(1)	EPA ID NUMBER, NAME AND ADDRESS OF FACILITY		
	264.AA	FR	264.1036(a)(2)	DATES WHEN DESIGN SPECIFICATIONS ARE EXCEEDED, DURATION AND CAUSE, AND CORRECTIVE MEASURES TAKEN		
	264.AA	FR	264.1036(b)	EXCEPTION TO REPORTING REQUIREMENTS SPECIFIED IN 264.1036(A)		
	264.BB	FR	264.1050(a)	OWNERS AND OPERATORS OF FACILITIES THAT TREAT, STORE OR DISPOSE OF HAZARDOUS WASTES EXCEPT AS PROVIDED IN 264.1		
Standards for Owners and Operators of HW TSDs: Air Emission Standards for Equipment Leaks	264.BB	FR	264.1050(b)	EXCEPT AS PROVIDED IN 264.1064(K), APPLICABILITY OF SUBPART BB TO EQUIPMENT THAT CONTAINS OR CONTACTS HAZARDOUS WASTES WITH ORGANIC CONCENTRATIONS OF AT LEAST 10 PERCENT BY WEIGHT THAT ARE MANAGED IN		
Ечиртеп сеако	264.BB	FR	264.1050(b)(1)	EXCEPT AS PROVIDED IN 264.1064(K), APPLICABILITY OF SUBPART BB TO EQUIPMENT THAT CONTAINS OR CONTACTS HAZARDOUS WASTES WITH ORGANIC CONCENTRATIONS OF AT LEAST 10 PERCENT BY WEIGHT THAT ARE MANAGED IN		

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	264.BB	FR	264.1050(b)(2)	EXCEPT AS PROVIDED IN 264.1064(K), APPLICABILITY OF SUBPART BB TO EQUIPMENT THAT CONTAINS OR CONTACTS HAZARDOUS WASTES WITH ORGANIC CONCENTRATIONS OF AT LEAST 10 PERCENT BY WEIGHT THAT ARE MANAGED IN		
	264.BB	FR	264.1050(b)(3)	EXCEPT AS PROVIDED IN 264.1064(K), APPLICABILITY OF SUBPART BB TO EQUIPMENT THAT CONTAINS OR CONTACTS HAZARDOUS WASTES WITH ORGANIC CONCENTRATIONS OF AT LEAST 10 PERCENT BY WEIGHT THAT ARE MANAGED IN		
	264.BB	FR	264.1050(c)	FOR OWNER AND OPERATOR OF FACILITY NEWLY SUBJECT TO PART 264, SUBPART BB, AND WHO RECEIVED FINAL PERMIT PRIOR TO DECEMBER 6, 1996, REQUIREMENTS OF PART 264, SUBPART BB SHALL BE INCORPORATED INTO PERMI		
	264.BB	FR	264.1050(d)	EQUIPMENT SUBJECT TO SUBPART BB, PART 264 SHALL BE MARKED		
	264.BB	FR	264.1050(e)	EQUIPMENT IN VACUUM SERVICE EXCLUDED FROM REQUIREMENTS OF 264.1052 TO 264.1060 IF IDENTIFIED AS REQUIRED IN 264.1064(G)(5)		
	264.BB	FR	264.1050(f)	EQUIPMENT THAT CONTAINS OR CONTACTS HAZARDOUS WASTE WITH SPECIFIC ORGANIC CONCENTRATION IS EXCLUDED FROM 264.1052-264.1060 IF IDENTIFIED, AS REQUIRED IN 264.1064(G)(6)		
	264.BB	FR	264.1051	ALL TERMS HAVE MEANING GIVEN THEM IN 264.1031, THE ACT, AND PARTS 260-266		
	264.BB	FR	264.1052(a)(1)	MONTHLY MONITORING TO DETECT LEAKS AS SPECIFIED BY 264.1063(B) METHODS EXCEPT AS PROVIDED IN 264.1052(D), (E) AND (F)		
01-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	264.BB	FR	264.1052(a)(2)	VISUAL INSPECTION EACH CALENDAR WEEK		
Standards for Owners and Operators of	264.BB	FR	264.1052(b)(1)	CONDITIONS INDICATING A LEAK IS DETECTED		
HW TSDs: Air Emission Standards for	264.BB	FR	264.1052(b)(2)	CONDITIONS INDICATING A LEAK IS DETECTED		
Equipment Leaks	264.BB	FR	264.1052(c)(1)	TIME FRAME FOR LEAK REPAIR, EXCEPT AS PROVIDED IN 264.1059		
	264.BB	FR	264.1052(c)(2)	FIRST ATTEMPT AT LEAK REPAIR NOT TO EXCEED 5 CALENDAR DAYS AFTER LEAK DETECTION		
	264.BB	FR	264.1052(d)	PUMP EQUIPPED WITH DUAL MECHANICAL SEAL SYSTEM THAT INCLUDES A BARRIER FLUID SYSTEM IS EXEMPT FROM 264.1052(A) IF SPECIFIC REQUIREMENTS ARE MET:		
	264.BB	FR	264.1052(d)(1)	OPERATIONAL and EQUIPMENT REQUIREMENTS FOR A DUAL MECHANICAL SEAL SYSTEM		
	264.BB	FR	264.1052(d)(1)(i)	OPERATIONAL and EQUIPMENT REQUIREMENTS FOR A DUAL MECHANICAL SEAL SYSTEM		
	264.BB	FR	264.1052(d)(1)(ii)	OPERATIONAL and EQUIPMENT REQUIREMENTS FOR A DUAL MECHANICAL SEAL SYSTEM		
	264.BB	FR	264.1052(d)(1)(iii)	OPERATIONAL and EQUIPMENT REQUIREMENTS FOR A DUAL MECHANICAL SEAL SYSTEM		
	264.BB	FR	264.1052(d)(2)	ORGANIC CONCENTRATION LIMITATION FOR BARRIER FLUID SYSTEM		
	264.BB	FR	264.1052(d)(3)	SENSOR REQUIREMENT		
	264.BB	FR	264.1052(d)(4)	WEEKLY VISUAL CHECK OF PUMP		
	264.BB	FR	264.1052(d)(5)(i)	DAILY CHECK OF BARRIER FLUID SYSTEM SENSOR OR MONTHLY CHECK OF AUDIBLE ALARM		
	264.BB	FR	264.1052(d)(5)(ii)	DETERMINATION OF CRITERION TO INDICATE FAILURE OF SYSTEMS		
	264.BB	FR	264.1052(d)(6)(i)	LEAK DETECTION CRITERIA		
	264.BB	FR	264.1052(d)(6)(ii)	REPAIR OF LEAK NOT TO EXCEED 15 CALENDAR DAYS, EXCEPT AS PROVIDED IN 264.1059		
	264.BB	FR	264.1052(d)(6)(iii)	FIRST ATTEMPT AT LEAK REPAIR NOT TO EXCEED 5 CALENDAR DAYS AFTER LEAK DETECTION		

Violation Information				Citation Information
Description	Type		Citation	Citation Description
	264.BB	FR	264.1052(e)	CONDITIONS UNDER WHICH PUMP DESIGNATED FOR NO DETECTABLE EMISSIONS IS EXEMPT FROM 264.1052(A), (C) AND (D) REQUIREMENTS
	264.BB	FR	264.1052(e)(1)	CONDITIONS UNDER WHICH PUMP DESIGNATED FOR NO DETECTABLE EMISSIONS IS EXEMPT FROM 264.1052(A), (C) AND (D) REQUIREMENTS
	264.BB	FR	264.1052(e)(2)	CONDITIONS UNDER WHICH PUMP DESIGNATED FOR NO DETECTABLE EMISSIONS IS EXEMPT FROM 264.1052(A), (C) AND (D) REQUIREMENTS
	264.BB	FR	264.1052(e)(3)	CONDITIONS UNDER WHICH PUMP DESIGNATED FOR NO DETECTABLE EMISSIONS IS EXEMPT FROM 264.1052(A), (C) AND (D) REQUIREMENTS
	264.BB	FR	264.1052(f)	PUMP EQUIPPED WITH CLOSED-VENT SYSTEM AND CONTROL DEVICE IN COMPLIANCE WITH 264.1060 IS EXEMPT FROM 264.1052(A)-(E) REQUIREMENTS
	264.BB	FR	264.1053(a)	SEAL SYSTEM REQUIREMENT FOR COMPRESSOR, EXCEPT AS PROVIDED IN 264.1053(H)&(I)
	264.BB	FR	264.1053(b)	SPECIFICATIONS FOR COMPRESSOR SEAL SYSTEM
	264.BB	FR	264.1053(b)(1)	SPECIFICATIONS FOR COMPRESSOR SEAL SYSTEM
	264.BB	FR	264.1053(b)(2)	SPECIFICATIONS FOR COMPRESSOR SEAL SYSTEM
	264.BB	FR	264.1053(b)(3)	SPECIFICATIONS FOR COMPRESSOR SEAL SYSTEM
	264.BB	FR	264.1053(c)	ORGANIC CONCENTRATION LIMITATION FOR BARRIER FLUID
	264.BB	FR	264.1053(d)	SENSOR REQUIREMENT
Standards for Owners and Operators of HW TSDs: Air Emission Standards for	264.BB	FR	264.1053(e)(1)	DAILY CHECK OF BARRIER FLUID SYSTEM SENSOR OR MONTHLY CHECK OF AUDIBLE ALARM; DAILY CHECK IF COMPRESSOR LOCATED WITHIN BOUNDARY OF UNMANNED SITE
Equipment Leaks	264.BB	FR	264.1053(e)(2)	DETERMINATION OF CRITERION TO INDICATE FAILURE OF SYSTEMS
	264.BB	FR	264.1053(f)	LEAK DETECTION CRITERIA
	264.BB	FR	264.1053(g)(1)	REPAIR OF LEAK NOT TO EXCEED 15 CALENDAR DAYS, EXCEPT AS PROVIDED IN 264.1059
	264.BB	FR	264.1053(g)(2)	FIRST ATTEMPT AT LEAK REPAIR NOT TO EXCEED 5 CALENDAR DAYS AFTER LEAK DETECTION
	264.BB	FR	264.1053(h)	COMPRESSOR EQUIPPED WITH CLOSED-VENT SYSTEM AND CONTROL DEVICE IN COMPLIANCE WITH 264.1060 IS EXEMPT FROM 264.1053(A)&(B) REQUIREMENTS, EXCEPT AS PROVIDED IN 264.1053(I)
	264.BB	FR	264.1053(i)	CONDITIONS UNDER WHICH COMPRESSOR DESIGNATED FOR NO DETECTABLE EMISSIONS IS EXEMPT FROM 264.1053(A) THROUGH (H) REQUIREMENTS
	264.BB	FR	264.1053(i)(1)	CONDITIONS UNDER WHICH COMPRESSOR DESIGNATED FOR NO DETECTABLE EMISSIONS IS EXEMPT FROM 264.1053(A) THROUGH (H) REQUIREMENTS
	264.BB	FR	264.1053(i)(2)	CONDITIONS UNDER WHICH COMPRESSOR DESIGNATED FOR NO DETECTABLE EMISSIONS IS EXEMPT FROM 264.1053(A) THROUGH (H) REQUIREMENTS
	264.BB	FR	264.1054(a)	EXCEPT DURING PRESSURE RELEASES, NO DETECTABLE EMISSION STANDARDS FOR THE OPERATION OF PRESSURE RELIEF DEVICE IN GAS/VAPOR SERVICE, AS MEASURED BY 264.1063(C) METHOD
	264.BB	FR	264.1054(b)(1)	TIME REQUIREMENT AND CRITERIA FOR RETURN OF PRESSURE RELIEF DEVICE TO A CONDITION OF NO DETECTABLE EMISSIONS, EXCEPT AS PROVIDED IN 264.1059

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.BB	FR	264.1054(b)(2)	MONITORING OF PRESSURE RELIEF DEVICE WITHIN 5 CALENDAR DAYS AFTER PRESSURE RELIEF TO CONFIRM NO DETECTABLE EMISSIONS, AS MEASURED BY 264.1063(C) METHOD	
	264.BB	FR	264.1054(c)	PRESSURE RELIEF DEVICE EQUIPPED WITH CLOSED-VENT SYSTEM AND CONTROL DEVICE IN COMPLIANCE WITH 264.1060 IS EXEMPT FROM 264.1054(A)&(B)	
	264.BB	FR	264.1055(a)	SAMPLING CONNECTING SYSTEM EQUIPPED WITH CLOSED-PURGE, CLOSED LOOP OR CLOSED-VENT SYSTEM; REASON FOR SAMPLE PURGE SYSTEM; GASES DISPLACED DURING FILLING DO NOT REQUIRE COLLECTION	
	264.BB	FR	264.1055(b)	RETURN, COLLECT AND RECYCLE PURGED WASTE WITH NO DETECTABLE EMISSIONS; CONTROL DEVICE IN COMPLIANCE WITH 264.1060	
	264.BB	FR	264.1055(b)(1)	RETURN, COLLECT AND RECYCLE PURGED WASTE WITH NO DETECTABLE EMISSIONS; CONTROL DEVICE IN COMPLIANCE WITH 264.1061	
	264.BB	FR	264.1055(b)(2)	RETURN, COLLECT AND RECYCLE PURGED WASTE WITH NO DETECTABLE EMISSIONS; CONTROL DEVICE IN COMPLIANCE WITH 264.1062	
	264.BB	FR	264.1055(b)(3)	RETURN, COLLECT AND RECYCLE PURGED WASTE WITH NO DETECTABLE EMISSIONS; CONTROL DEVICE IN COMPLIANCE WITH 264.1063	
	264.BB	FR	264.1055(c)	IN SITU SAMPLING SYSTEMS AND SAMPLING SYSTEMS WITHOUT PURGES EXEMPT FROM 264.1055(A)&(B) REQUIREMENTS	
Standards for Owners and Operators of	264.BB	FR	264.1056(a)(1)	EACH OPEN-ENDED VALVE OR LINE SHALL BE EQUIPPED WITH A CAP, BLIND FLANGE, PLUG, OR A SECOND VALVE	
HW TSDs: Air Emission Standards for Equipment Leaks	264.BB	FR	264.1056(a)(2)	REQUIREMENT TO SEAL OPEN END AT ALL TIMES EXCEPT DURING SPECIFIED OPERATIONS	
	264.BB	FR	264.1056(b)	OPERATIONAL REQUIREMENTS FOR OPEN-ENDED VALVE OR LINE EQUIPPED WITH A SECOND VALVE	
	264.BB	FR	264.1056(c)	REQUIREMENTS FOR BLEED VALVE OR LINE WHEN A DOUBLE BLOCK AND BLEED SYSTEM IS USED; COMPLIANCE WITH 264.1056(A)	
	264.BB	FR	264.1057(a)	MONTHLY MONITORING OF EACH VALVE IN GAS/VAPOR OR LIGHT LIQUID SERVICE USING 264.1063(B) METHODS; COMPLIANCE WITH 264.1057(B)-(E), EXCEPT AS PROVIDED IN 264.1057(F),(G)&(H), 264.1061 AND 264.1062	
	264.BB	FR	264.1057(b)	INSTRUMENT READING OF 10,000 PPM OR GREATER INDICATES LEAK	
	264.BB	FR	264.1057(c)(1)	MONITORING REQUIREMENTS IF LEAK NOT DETECTED FOR TWO SUCCESSIVE MONTHS	
	264.BB	FR	264.1057(c)(2)	MONTHLY MONITORING REQUIREMENT IF LEAK DETECTED	
	264.BB	FR	264.1057(d)(1)	REPAIR OF LEAK NOT TO EXCEED 15 CALENDAR DAYS, EXCEPT AS PROVIDED IN 264.1059	
	264.BB	FR	264.1057(d)(2)	FIRST ATTEMPT AT LEAK REPAIR NOT TO EXCEED 5 CALENDAR DAYS AFTER LEAK DETECTION	
	264.BB	FR	264.1057(e)	BEST PRACTICES TO INCLUDE IN FIRST ATTEMPT AT REPAIR	
	264.BB	FR	264.1057(e)(1)	BEST PRACTICES TO INCLUDE IN FIRST ATTEMPT AT REPAIR	
	264.BB	FR	264.1057(e)(2)	BEST PRACTICES TO INCLUDE IN FIRST ATTEMPT AT REPAIR	
	264.BB	FR	264.1057(e)(3)	BEST PRACTICES TO INCLUDE IN FIRST ATTEMPT AT REPAIR	
	264.BB	FR	264.1057(e)(4)	BEST PRACTICES TO INCLUDE IN FIRST ATTEMPT AT REPAIR	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.BB	FR	264.1057(f)	VALVE DESIGNATED FOR NO DETECTABLE EMISSIONS UNDER 264.1064(G)(2) IS EXEMPT FROM 264.1057(A) REQUIREMENTS IF SPECIFIED CONDITIONS ARE MET	
	264.BB	FR	264.1057(f)(1)	VALVE DESIGNATED FOR NO DETECTABLE EMISSIONS UNDER 264.1064(G)(2) IS EXEMPT FROM 264.1057(A) REQUIREMENTS IF SPECIFIED CONDITIONS ARE MET	
	264.BB	FR	264.1057(f)(2)	VALVE DESIGNATED FOR NO DETECTABLE EMISSIONS UNDER 264.1064(G)(2) IS EXEMPT FROM 264.1057(A) REQUIREMENTS IF SPECIFIED CONDITIONS ARE MET	
	264.BB	FR	264.1057(f)(3)	VALVE DESIGNATED FOR NO DETECTABLE EMISSIONS UNDER 264.1064(G)(2) IS EXEMPT FROM 264.1057(A) REQUIREMENTS IF SPECIFIED CONDITIONS ARE MET	
	264.BB	FR	264.1057(g)	CONDITIONS UNDER WHICH AN UNSAFE-TO-MONITOR VALVE AS DESCRIBED IN 264.1064(H)(1) IS EXEMPT FROM 264.1057(A) REQUIREMENTS	
	264.BB	FR	264.1057(g)(1)	CONDITIONS UNDER WHICH AN UNSAFE-TO-MONITOR VALVE AS DESCRIBED IN 264.1064(H)(1) IS EXEMPT FROM 264.1057(A) REQUIREMENTS	
	264.BB	FR	264.1057(g)(2)	CONDITIONS UNDER WHICH AN UNSAFE-TO-MONITOR VALVE AS DESCRIBED IN 264.1064(H)(1) IS EXEMPT FROM 264.1057(A) REQUIREMENTS	
	264.BB	FR	264.1057(h)	CONDITIONS UNDER WHICH A DIFFICULT-TO-MONITOR VALVE AS DESCRIBED IN 264.1064(H)(2) IS EXEMPT FROM 264.1057(A) REQUIREMENTS	
	264.BB	FR	264.1057(h)(1)	CONDITIONS UNDER WHICH A DIFFICULT-TO-MONITOR VALVE AS DESCRIBED IN 264.1064(H)(2) IS EXEMPT FROM 264.1057(A) REQUIREMENTS	
Standards for Owners and Operators of HW TSDs: Air Emission Standards for	264.BB	FR	264.1057(h)(2)	CONDITIONS UNDER WHICH A DIFFICULT-TO-MONITOR VALVE AS DESCRIBED IN 264.1064(H)(2) IS EXEMPT FROM 264.1057(A) REQUIREMENTS	
Equipment Leaks	264.BB	FR	264.1057(h)(3)	CONDITIONS UNDER WHICH A DIFFICULT-TO-MONITOR VALVE AS DESCRIBED IN 264.1064(H)(2) IS EXEMPT FROM 264.1057(A) REQUIREMENTS	
	264.BB	FR	264.1058(a)	MONITORING OF SPECIFIED PUMPS AND VALVES, PRESSURE RELIEF DEVICES, FLANGES AND OTHER CONNECTORS WITHIN 5 DAYS USING 264.1063(B) METHODS IN CASE OF POTENTIAL LEAKS	
	264.BB	FR	264.1058(b)	READING OF 10,000 PPM OR GREATER INDICATES LEAK	
	264.BB	FR	264.1058(c)(1)	REPAIR OF LEAK NOT TO EXCEED 15 CALENDAR DAYS, EXCEPT AS PROVIDED IN 264.1059	
	264.BB	FR	264.1058(c)(2)	FIRST ATTEMPT AT LEAK REPAIR NOT TO EXCEED 5 CALENDAR DAYS AFTER LEAK DETECTION	
	264.BB	FR	264.1058(d)	FIRST ATTEMPT AT REPAIR INCLUDES BEST PRACTICES DESCRIBED UNDER 264.1057(E)	
	264.BB	FR	264.1058(e)	EXEMPTION FROM THE 265.1058(A) & 2641064 REQUIREMENTS FOR INACCESSIBLE, CERAMIC OR CERAMIC-LINED CONNECTORS	
	264.BB	FR	264.1059(a)	REQUIREMENTS FOR THE DELAY OF REPAIR OF EQUIPMENT FOR WHICH LEAKS HAVE BEEN DETECTED	
	264.BB	FR	264.1059(b)	TYPE OF EQUIPMENT FOR WHICH DELAY OF REPAIR ALLOWED	
	264.BB	FR	264.1059(c)	CONDITIONS UNDER WHICH DELAY OF REPAIR OF VALVES ALLOWED	
	264.BB	FR	264.1059(c)(1)	CONDITIONS UNDER WHICH DELAY OF REPAIR OF VALVES ALLOWED	
	264.BB	FR	264.1059(c)(2)	CONDITIONS UNDER WHICH DELAY OF REPAIR OF VALVES ALLOWED	
	264.BB		264.1059(d)	CONDITIONS UNDER WHICH DELAY OF REPAIR OF PUMPS ALLOWED	
	264.BB	FR	264.1059(d)(1)	CONDITIONS UNDER WHICH DELAY OF REPAIR OF PUMPS ALLOWED	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	264.BB	FR	264.1059(d)(2)	CONDITIONS UNDER WHICH DELAY OF REPAIR OF PUMPS ALLOWED		
	264.BB	FR	264.1059(e)	CONDITIONS FOR DELAY OF REPAIR BEYOND A HAZARDOUS WASTE MANAGEMENT UNIT SHUTDOWN		
	264.BB	FR	264.1060(a)	OWNERS OR OPERATORS OF CLOSED-VENT SYSTEMS AND CONTROL DEVICES SUBJECT TO SUBPART BB SHALL COMPLY WITH 264.1033 PROVISIONS		
	264.BB	FR	264.1060(b)(1)	OWNER OR OPERATOR WHO CANNOT INSTALL CLOSED-VENT SYSTEM AND CONTROL DEVICE TO COMPLY WITH PART 264, SUBPART BB, BY THE EFFECTIVE DATE MUST PREPARE IMPLEMENTATION SCHEDULE INCLUDING DATES BY WHICH CLOS		
	264.BB	FR	264.1060(b)(2)	ANY UNIT THAT BEGINS OPERATION AFTER DECEMBER 21, 1990, AND IS SUBJECT TO PART 264, SUBPART BB, MUST COMPLY WITH RULES IMMEDIATELY		
	264.BB	FR	264.1060(b)(3)	OWNER OR OPERATOR OF FACILITY IN EXISTENCE ON EFFECTIVE DATE OF STATUTORY OR REGULATORY AMENDMENT THAT RENDERS FACILITY SUBJECT TO PART 264, SUBPART BB, SHALL COMPLY WITH SUBPART BB REQUIREMENTS NO LATER THAN 30 MONTHS AFTER THE AMENDMENT'S EFFECTIVE DATE		
	264.BB	FR	264.1060(b)(4)	OWNERS AND OPERATORS OF FACILITIES AND UNITS NEWLY SUBJECT TO PART 264, SUBPART BB, AFTER DECEMBER 8, 1997, DUE TO ACTION OTHER THAN UNDER 264.1060(B)(3), MUST COMPLY WITH REQUIREMENTS IMMEDIATELY		
Standards for Owners and Operators of	264.BB	FR	264.1061(a)	ALTERNATIVE STANDARD ALLOWING NO GREATER THAN 2 PERCENT OF VALVES TO LEAK FOR AN OWNER OR OPERATOR SUBJECT TO 264.1057 REQUIREMENTS		
HW TSDs: Air Emission Standards for Equipment Leaks	264.BB	FR	264.1061(b)	NOTIFICATION, PERFORMANCE TEST, AND REPAIR REQUIREMENTS IF AN OWNER OR OPERATOR DECIDES TO COMPLY WITH ALTERNATIVE STANDARD		
Equipment Leaks	264.BB	FR	264.1061(b)(1)	NOTIFICATION, PERFORMANCE TEST, AND REPAIR REQUIREMENTS IF AN OWNER OR OPERATOR DECIDES TO COMPLY WITH ALTERNATIVE STANDARD		
	264.BB	FR	264.1061(b)(2)	NOTIFICATION, PERFORMANCE TEST, AND REPAIR REQUIREMENTS IF AN OWNER OR OPERATOR DECIDES TO COMPLY WITH ALTERNATIVE STANDARD		
	264.BB	FR	264.1061(b)(3)	NOTIFICATION, PERFORMANCE TEST, AND REPAIR REQUIREMENTS IF AN OWNER OR OPERATOR DECIDES TO COMPLY WITH ALTERNATIVE STANDARD		
	264.BB	FR	264.1061(c)	MONITORING STANDARDS, LEAK DETECTION CRITERION AND DETERMINATION OF LEAK PERCENTAGE WHEN CONDUCTING PERFORMANCE TESTS		
	264.BB	FR	264.1061(c)(1)	MONITORING STANDARDS, LEAK DETECTION CRITERION AND DETERMINATION OF LEAK PERCENTAGE WHEN CONDUCTING PERFORMANCE TESTS		
	264.BB	FR	264.1061(c)(2)	MONITORING STANDARDS, LEAK DETECTION CRITERION AND DETERMINATION OF LEAK PERCENTAGE WHEN CONDUCTING PERFORMANCE TESTS		
	264.BB	FR	264.1061(c)(3)	MONITORING STANDARDS, LEAK DETECTION CRITERION AND DETERMINATION OF LEAK PERCENTAGE WHEN CONDUCTING PERFORMANCE TESTS		
	264.BB	FR	264.1061(d)	WRITTEN NOTIFICATION TO REGIONAL ADMINISTRATOR OF INTENT TO FOLLOW 264.1057(A)- (E) WORK PRACTICE STANDARD IF OWNER OR OPERATOR DECIDES TO NO LONGER COMPLY WITH 264.1061		
	264.BB	FR	264.1062(a)(1)	ELECTION TO COMPLY WITH 264.1062(B)(2)&(3) ALTERNATIVE WORK PRACTICES BY OWNER OR OPERATOR SUBJECT TO 264.1057 REQUIREMENTS		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.BB	FR	264.1062(a)(2)	NOTIFICATION OF REGIONAL ADMINISTRATOR BEFORE IMPLEMENTING ALTERNATIVE WORK PRACTICE	
	264.BB	FR	264.1062(b)(1)	COMPLIANCE WITH 264.1057 REQUIREMENTS, EXCEPT AS DESCRIBED IN 264.1062(B)(2)&(3)	
	264.BB	FR	264.1062(b)(2)	CONDITIONS UNDER WHICH AN OWNER OR OPERATOR MAY BEGIN TO SKIP ONE OF THE QUARTERLY LEAK DETECTION PERIODS FOR VALVES SUBJECT TO 264.1057 REQUIREMENTS	
	264.BB	FR	264.1062(b)(3)	CONDITIONS UNDER WHICH AN OWNER OR OPERATOR MAY BEGIN TO SKIP THREE OF THE QUARTERLY LEAK DETECTION PERIODS FOR VALVES SUBJECT TO 264.1057 REQUIREMENTS	
	264.BB	FR	264.1062(b)(4)	COMPLIANCE WITH 264.1057 MONTHLY MONITORING REQUIREMENTS IF PERCENTAGE OF VALVES LEAKING EXCEEDS 2 PERCENT; MAY ELECT TO USE 264.1062 REQUIREMENTS AGAIN AFTER MEETING 264.1057(C)(1) REQUIREMENTS	
	264.BB	FR	264.1063(a)	COMPLIANCE WITH TEST METHODS AND PROCEDURES REQUIREMENTS BY OWNER OR OPERATOR SUBJECT TO PROVISIONS OF SUBPART BB	
	264.BB	FR	264.1063(b)	LEAK DETECTION MONITORING AS REQUIRED IN 264.1052-264.1062 SHALL COMPLY WITH SPECIFIED REQUIREMENTS:	
	264.BB	FR	264.1063(b)(1)	MONITORING IN COMPLIANCE WITH REFERENCE METHOD 21 IN 40 CFR PART 60	
Standards for Owners and Operators of HW TSDs: Air Emission Standards for	264.BB	FR	264.1063(b)(2)	DETECTION INSTRUMENT SHALL MEET THE PERFORMANCE CRITERIA OF REFERENCE METHOD 21	
Equipment Leaks	264.BB	FR	264.1063(b)(3)	CALIBRATION OF INSTRUMENT BY PROCEDURES SPECIFIED IN REFERENCE METHOD 21	
Equipment Leaks	264.BB	FR	264.1063(b)(4)	CALIBRATION GASES SHALL BE:	
	264.BB	FR	264.1063(b)(4)(i)	ZERO AIR	
	264.BB	FR	264.1063(b)(4)(ii)	MIXTURE OF METHANE OR N-HEXANE AND AIR AT SPECIFIED CONCENTRATION	
	264.BB	FR	264.1063(b)(5)	INSTRUMENT PROBE TRAVERSE REQUIREMENTS AS DESCRIBED IN REFERENCE METHOD 21	
	264.BB	FR	264.1063(c)	TEST COMPLIANCE REQUIREMENTS FOR EQUIPMENT WITH NO DETECTABLE EMISSIONS AS REQUIRED IN 264.1052(E), 264.1053(I), 264.1054 AND 264.1057(F)	
	264.BB	FR	264.1063(c)(1)	TEST COMPLIANCE REQUIREMENTS FOR EQUIPMENT WITH NO DETECTABLE EMISSIONS AS REQUIRED IN 264.1052(E), 264.1053(I), 264.1054 AND 264.1057(F)	
	264.BB	FR	264.1063(c)(2)	TEST COMPLIANCE REQUIREMENTS FOR EQUIPMENT WITH NO DETECTABLE EMISSIONS AS REQUIRED IN 264.1052(E), 264.1053(I), 264.1054 AND 264.1057(F)	
	264.BB	FR	264.1063(c)(3)	TEST COMPLIANCE REQUIREMENTS FOR EQUIPMENT WITH NO DETECTABLE EMISSIONS AS REQUIRED IN 264.1052(E), 264.1053(I), 264.1054 AND 264.1057(F)	
	264.BB	FR	264.1063(c)(4)	TEST COMPLIANCE REQUIREMENTS FOR EQUIPMENT WITH NO DETECTABLE EMISSIONS AS REQUIRED IN 264.1052(E), 264.1053(I), 264.1054 AND 264.1057(F)	
	264.BB	FR	264.1063(d)	IN ACCORDANCE WITH 264.13(B), DETERMINATION BY OWNER OR OPERATOR OF WHETHER EQUIPMENT CONTAINS OR CONTACTS A HAZARDOUS WASTE WITH ORGANIC CONCENTRATION EQUAL TO OR GREATER THAN 10% BY WEIGHT USING THE	
	264.BB	FR	264.1063(d)(1)	METHODS DESCRIBED IN ASTM METHODS D 2267-88, E 169-87, E 168-88 and E 260-85	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	264.BB	FR	264.1063(d)(2)	METHOD 9060 OR 8260 OF SW-846	
	264.BB	FR	264.1063(d)(3)	APPLICATION OF THE KNOWLEDGE OF THE NATURE OF THE HAZARDOUS WASTE STREAM OR THE PROCESS BY WHICH IT WAS PRODUCED; DOCUMENTATION REQUIRED; EXAMPLES OF DOCUMENTATION	
	264.BB	FR	264.1063(e)	DETERMINATION AS SPECIFIED IN 264.1063(D) CAN BE REVISED ONLY AFTER FOLLOWING 264.1063(D)(1) OR (D)(2) PROCEDURES	
	264.BB	FR	264.1063(f)	USE OF 264.1063(D)(1) OR (D)(2) TO RESOLVE DETERMINATION DISPUTES BETWEEN OWNER OR OPERATOR AND REGIONAL ADMINISTRATOR	
	264.BB	FR	264.1063(g)	SAMPLES USED FOR DETERMINATION REPRESENTATIVE OF HIGHEST EXPECTED TOTAL ORGANIC CONTENT HAZARDOUS WASTE	
	264.BB	FR	264.1063(h)	TO DETERMINE IF PUMPS OR VALVES ARE IN LIGHT LIQUID SERVICE, VAPOR PRESSURES OF CONSTITUENTS MAY BE OBTAINED FROM STANDARD REFERENCE TEXTS OR MAY BE DETERMINED BY ASTM D-2879-86	
	264.BB	FR	264.1063(i)	PERFORMANCE TESTS FOR CONTROL DEVICE SHALL COMPLY WITH 264.1034(C)(1) THROUGH (C)(4) PROCEDURES	
	264.BB	FR	264.1064(a)(1)	COMPLIANCE WITH RECORD KEEPING REQUIREMENTS	
	264.BB	FR	264.1064(a)(2)	RECORD KEEPING REQUIREMENTS FOR MORE THAN ONE HAZARDOUS WASTE MANAGEMENT UNIT IN ONE RECORD KEEPING SYSTEM	
Standards for Owners and Operators of HW TSDs: Air Emission Standards for	264.BB	FR	264.1064(b)	SPECIFIC INFORMATION THAT OWNERS AND OPERATORS MUST RECORD IN THE FACILITY OPERATING RECORD	
Equipment Leaks	264.BB	FR	264.1064(b)(1)	SPECIFIC INFORMATION THAT OWNERS AND OPERATORS MUST RECORD IN THE FACILITY OPERATING RECORD	
	264.BB	FR	264.1064(b)(1)(i)	SPECIFIC INFORMATION THAT OWNERS AND OPERATORS MUST RECORD IN THE FACILITY OPERATING RECORD	
	264.BB	FR	264.1064(b)(1)(ii)	SPECIFIC INFORMATION THAT OWNERS AND OPERATORS MUST RECORD IN THE FACILITY OPERATING RECORD	
	264.BB	FR	264.1064(b)(1)(iii)	SPECIFIC INFORMATION THAT OWNERS AND OPERATORS MUST RECORD IN THE FACILITY OPERATING RECORD	
	264.BB	FR	264.1064(b)(1)(iv)	SPECIFIC INFORMATION THAT OWNERS AND OPERATORS MUST RECORD IN THE FACILITY OPERATING RECORD	
	264.BB	FR	264.1064(b)(1)(v)	SPECIFIC INFORMATION THAT OWNERS AND OPERATORS MUST RECORD IN THE FACILITY OPERATING RECORD	
	264.BB	FR	264.1064(b)(1)(vi)	SPECIFIC INFORMATION THAT OWNERS AND OPERATORS MUST RECORD IN THE FACILITY OPERATING RECORD	
	264.BB	FR	264.1064(b)(2)	FOR FACILITIES THAT COMPLY WITH THE PROVISIONS OF 264.1033(A)(2), AN IMPLEMENTATION SCHEDULE AS SPECIFIED IN 264.1033(A)(2)	
	264.BB	FR	264.1064(b)(3)	PERFORMANCE TEST PLAN AS SPECIFIED IN 264.1035(B)(3) IF TEST DATA ARE USED FOR CONTROL DEVICE DEMONSTRATION	
	264.BB	FR	264.1064(b)(4)	DOCUMENTATION OF COMPLIANCE WITH 264.1060, INCLUDING DOCUMENTATION OR RESULTS SPECIFIED IN 264.1035(B)(4)	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.BB	FR	264.1064(c)	INFORMATION REQUIREMENTS WHEN EACH LEAK IS DETECTED AS SPECIFIED IN 264.1052,	
		-		264.1053, 264.1057 AND 264.1058 INFORMATION REQUIREMENTS WHEN EACH LEAK IS DETECTED AS SPECIFIED IN 264.1052,	
	264.BB	FR	264.1064(c)(1)	264.1053, 264.1057 AND 264.1059	
	264.BB	FR	264.1064(c)(2)	INFORMATION REQUIREMENTS WHEN EACH LEAK IS DETECTED AS SPECIFIED IN 264.1052, 264.1053, 264.1057 AND 264.1060	
	264.BB	FR	264.1064(c)(3)	INFORMATION REQUIREMENTS WHEN EACH LEAK IS DETECTED AS SPECIFIED IN 264.1052, 264.1053, 264.1057 AND 264.1061	
	264.BB	FR	264.1064(d)	INSPECTION LOG INFORMATION REQUIREMENTS WHEN EACH LEAK IS DETECTED AS	
			(u)	SPECIFIED IN 264.1052, 264.1053, 264.1057 AND 264.1058	
	264.BB	FR	264.1064(d)(1)	INSPECTION LOG INFORMATION REQUIREMENTS WHEN EACH LEAK IS DETECTED AS SPECIFIED IN 264.1052, 264.1053, 264.1057 AND 264.1059	
	264.BB	FR	264.1064(d)(10)	INSPECTION LOG INFORMATION REQUIREMENTS WHEN EACH LEAK IS DETECTED AS SPECIFIED IN 264.1052, 264.1053, 264.1057 AND 264.1068	
				INSPECTION LOG INFORMATION REQUIREMENTS WHEN EACH LEAK IS DETECTED AS	
	264.BB	FR	264.1064(d)(2)	SPECIFIED IN 264.1052, 264.1053, 264.1057 AND 264.1060	
	264.BB	FR	264.1064(d)(3)	INSPECTION LOG INFORMATION REQUIREMENTS WHEN EACH LEAK IS DETECTED AS	
				SPECIFIED IN 264.1052, 264.1053, 264.1057 AND 264.1061	
Standards for Owners and Operators of HW TSDs: Air Emission Standards for	264.BB	FR	264.1064(d)(4)	INSPECTION LOG INFORMATION REQUIREMENTS WHEN EACH LEAK IS DETECTED AS SPECIFIED IN 264.1052, 264.1053, 264.1057 AND 264.1062	
Equipment Leaks	264.BB	FR	264.1064(d)(5)	INSPECTION LOG INFORMATION REQUIREMENTS WHEN EACH LEAK IS DETECTED AS	
	-		( ) ( )	SPECIFIED IN 264.1052, 264.1053, 264.1057 AND 264.1063 INSPECTION LOG INFORMATION REQUIREMENTS WHEN EACH LEAK IS DETECTED AS	
	264.BB	FR	264.1064(d)(6)	SPECIFIED IN 264.1052, 264.1053, 264.1057 AND 264.1064	
	264.BB	FR	264.1064(d)(7)	INSPECTION LOG INFORMATION REQUIREMENTS WHEN EACH LEAK IS DETECTED AS	
	204.00		204.1004(a)(1)	SPECIFIED IN 264.1052, 264.1053, 264.1057 AND 264.1065	
	264.BB	FR	264.1064(d)(8)	INSPECTION LOG INFORMATION REQUIREMENTS WHEN EACH LEAK IS DETECTED AS SPECIFIED IN 264.1052, 264.1053, 264.1057 AND 264.1066	
	264.BB	FR	264.1064(d)(9)	INSPECTION LOG INFORMATION REQUIREMENTS WHEN EACH LEAK IS DETECTED AS	
			,	SPECIFIED IN 264.1052, 264.1053, 264.1057 AND 264.1067  FOR EACH CLOSED-VENT SYSTEM AND CONTROL DEVICE SUBJECT TO 264.1060, DESIGN	
	264.BB	FR	264.1064(e)	DOCUMENTATION AND MONITORING, OPERATING AND INSPECTION INFORMATION	
				RECORDED IN FACILITY OPERATING RECORD AS SPECIFIED IN 264.	
				FOR A CONTROL DEVICE OTHER THAN THERMAL VAPOR INCINERATOR, CATALYTIC VAPOR	
	264.BB F	FR	264.1064(f)	INCINERATOR, FLARE, BOILER, PROCESS HEATER, CONDENSER, OR CARBON ADSORPTION SYSTEM, REGIONAL ADMINISTRATOR WILL SPECIFY APPRO	
				INFORMATION REQUIREMENTS FOR EQUIPMENT SUBJECT TO THE REQUIREMENTS OF	
	264.BB	FR	264.1064(g)	264.1052 THROUGH 264.1060 TO BE RECORDED IN A LOG AND KEPT IN THE FACILITY	
				OPERATING RECORD	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	264.BB	FR	264.1064(g)(1)	INFORMATION REQUIREMENTS FOR EQUIPMENT SUBJECT TO THE REQUIREMENTS OF 264.1052 THROUGH 264.1060 TO BE RECORDED IN A LOG AND KEPT IN THE FACILITY OPERATING RECORD	
	264.BB	FR	264.1064(g)(2)(i)	INFORMATION REQUIREMENTS FOR EQUIPMENT SUBJECT TO THE REQUIREMENTS OF 264.1052 THROUGH 264.1060 TO BE RECORDED IN A LOG AND KEPT IN THE FACILITY OPERATING RECORD	
	264.BB	FR	264.1064(g)(2)(ii)	INFORMATION REQUIREMENTS FOR EQUIPMENT SUBJECT TO THE REQUIREMENTS OF 264.1052 THROUGH 264.1060 TO BE RECORDED IN A LOG AND KEPT IN THE FACILITY OPERATING RECORD	
	264.BB	FR	264.1064(g)(3)	INFORMATION REQUIREMENTS FOR EQUIPMENT SUBJECT TO THE REQUIREMENTS OF 264.1052 THROUGH 264.1060 TO BE RECORDED IN A LOG AND KEPT IN THE FACILITY OPERATING RECORD	
	264.BB	FR	264.1064(g)(4)(i)	INFORMATION REQUIREMENTS FOR EQUIPMENT SUBJECT TO THE REQUIREMENTS OF 264.1052 THROUGH 264.1060 TO BE RECORDED IN A LOG AND KEPT IN THE FACILITY OPERATING RECORD	
	264.BB	FR	264.1064(g)(4)(ii)	INFORMATION REQUIREMENTS FOR EQUIPMENT SUBJECT TO THE REQUIREMENTS OF 264.1052 THROUGH 264.1060 TO BE RECORDED IN A LOG AND KEPT IN THE FACILITY OPERATING RECORD	
Standards for Owners and Operators of HW TSDs: Air Emission Standards for Equipment Leaks	264.BB	FR	264.1064(g)(4)(iii)	INFORMATION REQUIREMENTS FOR EQUIPMENT SUBJECT TO THE REQUIREMENTS OF 264.1052 THROUGH 264.1060 TO BE RECORDED IN A LOG AND KEPT IN THE FACILITY OPERATING RECORD	
Equipment Eduks	264.BB	FR	264.1064(g)(5)	INFORMATION REQUIREMENTS FOR EQUIPMENT SUBJECT TO THE REQUIREMENTS OF 264.1052 THROUGH 264.1060 TO BE RECORDED IN A LOG AND KEPT IN THE FACILITY OPERATING RECORD	
	264.BB	FR	264.1064(g)(6)	INFORMATION REQUIREMENTS FOR EQUIPMENT SUBJECT TO THE REQUIREMENTS OF 264.1052 THROUGH 264.1060 TO BE RECORDED IN A LOG AND KEPT IN THE FACILITY OPERATING RECORD	
	264.BB	FR	264.1064(h)	INFORMATION REQUIREMENTS FOR VALVES SUBJECT TO THE REQUIREMENTS OF 264.1057(G)&(H)	
	264.BB	FR	264.1064(h)(1)	INFORMATION REQUIREMENTS FOR VALVES SUBJECT TO THE REQUIREMENTS OF 264.1057(G)&(H)	
	264.BB	FR	264.1064(h)(2)	INFORMATION REQUIREMENTS FOR VALVES SUBJECT TO THE REQUIREMENTS OF 264.1057(G)&(H)	
	264.BB	FR	264.1064(i)	INFORMATION REQUIREMENTS FOR VALVES COMPLYING WITH 264.1062	
	264.BB	FR	264.1064(i)(1)	INFORMATION REQUIREMENTS FOR VALVES COMPLYING WITH 264.1063	
	264.BB	FR	264.1064(i)(2)	INFORMATION REQUIREMENTS FOR VALVES COMPLYING WITH 264.1064	
	264.BB	FR	264.1064(j)	ADDITIONAL INFORMATION REQUIREMENTS	
	264.BB	FR	264.1064(j)(1)	CRITERIA REQUIRED IN 264.1052(D)(5)(II) AND 264.1053(E)(2) AND AN EXPLANATION OF THE DESIGN CRITERIA	
	264.BB	FR	264.1064(j)(2)	ANY CHANGES TO THE CRITERIA AND THE REASONS FOR THE CHANGES	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.BB	FR	264.1064(k)	INFORMATION REQUIREMENTS TO BE RECORDED IN A LOG FOR DETERMINING EXEMPTIONS AS PROVIDED IN THE APPLICABILITY SECTION OF SUBPART BB AND OTHER SPECIFIC SUBPARTS	
	264.BB	FR	264.1064(k)(1)	INFORMATION REQUIREMENTS TO BE RECORDED IN A LOG FOR DETERMINING EXEMPTIONS AS PROVIDED IN THE APPLICABILITY SECTION OF SUBPART BB AND OTHER SPECIFIC SUBPARTS	
	264.BB	FR	264.1064(k)(2)	INFORMATION REQUIREMENTS TO BE RECORDED IN A LOG FOR DETERMINING EXEMPTIONS AS PROVIDED IN THE APPLICABILITY SECTION OF SUBPART BB AND OTHER SPECIFIC SUBPARTS	
	264.BB	FR	264.1064(k)(3)	INFORMATION REQUIREMENTS TO BE RECORDED IN A LOG FOR DETERMINING EXEMPTIONS AS PROVIDED IN THE APPLICABILITY SECTION OF SUBPART BB AND OTHER SPECIFIC SUBPARTS	
Standards for Owners and Operators of	264.BB	FR	264.1064(I)	RECORDS OF EQUIPMENT LEAK AND OPERATING INFORMATION NEED BE KEPT FOR ONLY THREE YEARS	
HW TSDs: Air Emission Standards for Equipment Leaks	264.BB	FR	264.1064(m)	OWNER OR OPERATOR OF FACILITY WITH EQUIPMENT SUBJECT TO PART 264, SUBPART BB, AND TO LEAK DETECTION, MONITORING, AND REPAIR REQUIREMENTS OF 40 CFR PART 60, PART 61, OR PART 63 MAY ELECT TO DETERMINE C	
	264.BB	FR	264.1065(a)	A SEMIANNUAL REPORT SUBMITTED BY OWNERS OR OPERATORS TO REGIONAL ADMINISTRATOR BY SPECIFIED DATES	
	264.BB	FR	264.1065(a)(1)	SPECIFIC INFORMATION THE SEMIANNUAL REPORT MUST CONTAIN	
	264.BB	FR	264.1065(a)(2)	SPECIFIC INFORMATION THE SEMIANNUAL REPORT MUST CONTAIN	
	264.BB	FR	264.1065(a)(2)(i)	SPECIFIC INFORMATION THE SEMIANNUAL REPORT MUST CONTAIN	
	264.BB	FR	264.1065(a)(2)(ii)	SPECIFIC INFORMATION THE SEMIANNUAL REPORT MUST CONTAIN	
	264.BB	FR	264.1065(a)(2)(iii)	SPECIFIC INFORMATION THE SEMIANNUAL REPORT MUST CONTAIN	
	264.BB	FR	264.1065(a)(3)	SPECIFIC INFORMATION THE SEMIANNUAL REPORT MUST CONTAIN	
	264.BB	FR	264.1065(a)(4)	SPECIFIC INFORMATION THE SEMIANNUAL REPORT MUST CONTAIN	
	264.BB	FR	264.1065(b)	A REPORT TO REGIONAL ADMINISTRATOR NOT REQUIRED IF, DURING THE SEMIANNUAL REPORTING PERIOD, LEAKS FROM VALVES, PUMPS, AND COMPRESSORS ARE REPAIRED PER 264.1057(D), 264.1052(C) AND (D)(6) AND 264.1053(	
Standards for Owners and Operators of HW TSDs: Air Emission Standards for Tanks, Surface Impoundments, and Containers	264.CC	FR	264.1080(a)	264, SUBPART CC REQUIREMENTS APPLY TO OWNERS/OPERATORS OF ALL FACILITIES THAT TREAT, STORE, OR DISPOSE OF HAZARDOUS WASTE IN TANKS, SURFACE IMPOUNDMENTS, OR CONTAINERS EXCEPT AS IN 264.1 & 2641080(B)	
	264.CC	FR	264.1080(b)	264, SUBPART CC REQUIREMENTS DO NOT APPLY TO THE FOLLOWING WASTE MANAGEMENT UNITS AT THE FACILITY:	
	264.CC		264.1080(b)(1)	WASTE MANAGEMENT UNIT THAT HOLDS HAZARDOUS WASTE PLACED IN IT BEFORE DECEMBER 6, 1996 & TO WHICH NONE IS ADDED ON OR AFTER DECEMBER 6, 1996	
	264.CC	FR	264.1080(b)(2)	CONTAINER WITH DESIGN CAPACITY OF LESS THAN OR EQUAL TO 0.1 M3	
	264.CC	FR	264.1080(b)(3)	TANK TO WHICH AN OWNER/OPERATOR HAS STOPPED ADDING HAZARDOUS WASTE & HAS BEGUN IMPLEMENTING OR COMPLETED CLOSURE PURSUANT TO PLAN	

Violation Information	Violation Information		Citation Information			
Description	Type		Citation	Citation Description		
	264.CC	FR	264.1080(b)(4)	SURFACE IMPOUNDMENT IN WHICH OWNER/OPERATOR HAS STOPPED ADDING HAZARDOUS WASTE & HAS BEGUN IMPLEMENTING OR COMPLETED CLOSURE PURSUANT TO PLAN		
	264.CC	FR	264.1080(b)(5)	WASTE MANAGEMENT UNIT USED SOLELY FOR ON-SITE TREATMENT OR STORAGE OF HAZARDOUS WASTE PLACED IN THE UNIT AS A RESULT OF REMEDIAL ACTIVITIES		
	264.CC	FR	264.1080(b)(6)	WASTE MANAGEMENT UNIT USED SOLELY FOR MANAGEMENT OF RADIOACTIVE MIXED WASTE		
	264.CC	FR	264.1080(b)(7)	HAZARDOUS WASTE MANAGEMENT UNIT EQUIPPED WITH & OPERATING AIR EMISSION CONTROLS IN ACCORDANCE WITH CLEAN AIR ACT; A TANK FOR WHICH AIR EMISSION CONTROL INCLUDES AN ENCLOSURE MUST COMPLY WITH 264.1084(i) EXCEPT AS PROVIDED FOR IN 264.1084(c)(5)		
	264.CC	FR	264.1080(b)(8)	TANK WITH PROCESS VENT AS DEFINED IN 264.1031		
	264.CC	FR	264.1080(c)	FOR OWNERS/OPERATORS OF A FACILITY SUBJECT TO 264, SUBPART CC WHO HAVE RECEIVED A FINAL PERMIT BEFORE DECEMBER 6, 1996, 264, SUBPART CC REQUIREMENTS ARE INCORPORATED INTO A PERMIT WHEN REISSUED OR REVIEWED IN ACCORDANCE WITH 270.50(d)		
Standards for Owners and Operators of	264.CC	FR	264.1080(d)	ADMINISTRATIVE STAY OF SUBPART CC REQUIREMENTS, WITH EXCEPTION OF 264.1089(I), FOR TANKS OR CONTAINERS USED TO MANAGE HAZARDOUS WASTE FROM ORGANIC PEROXIDE MANUFACTURING & ASSOCIATED LABORATORY OPERATIONS		
HW TSDs: Air Emission Standards for Tanks, Surface Impoundments, and Containers	264.CC	FR	264.1080(d)(1)	ADMINISTRATIVE STAY OF SUBPART CC REQUIREMENTS, WITH EXCEPTION OF 264.1089(I), FOR TANKS OR CONTAINERS USED TO MANAGE HAZARDOUS WASTE FROM ORGANIC PEROXIDE MANUFACTURING & ASSOCIATED LABORATORY OPERATIONS		
	264.CC	FR	264.1080(d)(2)	ADMINISTRATIVE STAY OF SUBPART CC REQUIREMENTS, WITH EXCEPTION OF 264.1089(I), FOR TANKS OR CONTAINERS USED TO MANAGE HAZARDOUS WASTE FROM ORGANIC PEROXIDE MANUFACTURING & ASSOCIATED LABORATORY OPERATIONS		
	264.CC	FR	264.1080(d)(3)	ADMINISTRATIVE STAY OF SUBPART CC REQUIREMENTS, WITH EXCEPTION OF 264.1089(I), FOR TANKS OR CONTAINERS USED TO MANAGE HAZARDOUS WASTE FROM ORGANIC PEROXIDE MANUFACTURING & ASSOCIATED LABORATORY OPERATIONS		
	264.CC	FR	264.1081	264, SUBPART CC TERMS HAVE MEANINGS GIVEN THEM IN 265.1081, THE ACT, & PARTS 260- 266		
	264.CC	FR	264.1082(a)	264.1082 APPLIES TO MANAGEMENT OF HAZARDOUS WASTE IN TANKS, SURFACE IMPOUNDMENTS, & CONTAINERS SUBJECT TO 264, SUBPART CC		
	264.CC	FR	264.1082(b)	OWNER OR OPERATOR SHALL CONTROL AIR POLLUTANT EMISSIONS FROM HAZARDOUS WASTE MANAGEMENT UNIT IN ACCORDANCE WITH 264.1084 - 264.1087, EXCEPT AS IN 264.1082(C)		
	264.CC	FR	264.1082(c)	TANK, SURFACE IMPOUNDMENT, OR CONTAINER IS EXEMPT FROM STANDARDS SPECIFIED IN 264.1084- 264.1087, PROVIDED THAT IT IS:		
	264.CC	FR	264.1082(c)(1)	TANK, SURFACE IMPOUNDMENT, OR CONTAINER FOR WHICH ENTERING HAZARDOUS WASTE HAS AVERAGE VO CONCENTRATION AT POINT OF ORIGINATION OF LESS THAN 500PPMW; HOW VO CONCENTRATION IS DETERMINED; FREQUENCY OF R		

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	264.CC	FR	264.1082(c)(2)	TANK, SURFACE IMPOUNDMENT, OR CONTAINER FOR WHICH THE ORGANIC CONTENT OF THE HAZARDOUS WASTE ENTERING THE WASTE MANAGEMENT UNIT IS REDUCED BY ORGANIC DESTRUCTION OR REMOVAL THAT ACHIEVES ANY OF THE FO		
	264.CC	FR	264.1082(c)(2)(i)	PROCESS THAT REMOVES OR DESTROYS ORGANICS TO LEVEL SUCH THAT AVERAGE VO CONCENTRATION AT THE POINT OF TREATMENT < THE EXIT CONCENTRATION LIMIT ESTABLISHED FOR THE PROCESS; HOW AVERAGE VO CONCENTRATION		
	264.CC	FR	264.1082(c)(2)(ii)	PROCESS THAT REMOVES OR DESTROYS ORGANICS TO A LEVEL SUCH THAT ORGANIC REDUCTION EFFICIENCY 95% & AVERAGE VO CONCENTRATION AT POINT OF TREATMENT IS < 100 PPMW; HOW ORGANIC REDUCTION EFFICIENCY AND A		
	264.CC	FR	264.1082(c)(2)(iii)	PROCESS THAT REMOVES OR DESTROYS ORGANICS TO LEVEL SUCH THAT ACTUAL ORGANIC MASS REMOVAL RATE REQUIRED ORGANIC MASS REMOVAL RATE ESTABLISHED FOR THE PROCESS; HOW REQUIRED ORGANIC MASS REMOVAL RATE &		
	264.CC	FR	264.1082(c)(2)(iv)	BIOLOGICAL PROCESS THAT DESTROYS OR DEGRADES ORGANICS CONTAINED IN HAZARDOUS WASTE SUCH THAT EITHER OF FOLLOWING CONDITIONS IS MET:		
	264.CC	FR	264.1082(c)(2)(iv)(A)	ORGANIC REDUCTION EFFICIENCY FOR PROCESS 95 %& ORGANIC BIODEGRADATION EFFICIENCY 95 %; HOW ORGANIC REDUCTION EFFICIENCY & BIODEGRADATION EFFICIENCY ARE DETERMINED		
Standards for Owners and Operators of HW TSDs: Air Emission Standards for	264.CC	FR	264.1082(c)(2)(iv)(B)	TOTAL ACTUAL ORGANIC MASS BIODEGRADATION RATE FOR HAZARDOUS WASTE TREATED BY THE PROCESS REQUIRED ORGANIC MASS REMOVAL RATE; HOW ORGANIC MASS REMOVAL RATE & ACTUAL MASS BIODEGRADATION RATE ARE DETE		
Tanks, Surface Impoundments, and Containers	264.CC	FR	264.1082(c)(2)(ix)	FOR DETERMINING PERFORMANCE OF ORGANIC DESTRUCTION PROCESS, OWNER/OPERATOR SHALL ACCOUNT FOR VO CONCENTRATIONS BELOW DETECTION LIMIT BY USING FOLLOWING:		
	264.CC	FR	264.1082(c)(2)(ix)(A)	IF METHOD 25D IN PART 60, APPENDIX A IS USED, + OF BLANK VALUE DETERMINED IN THE METHOD AT SECTION 4.4 OF METHOD 25D, APPENDIX A, OR A VALUE OF 25 PPMW, WHICHEVER IS LESS		
	264.CC	FR	264.1082(c)(2)(ix)(B)	IF OTHER ANALYTICAL METHOD USED, ONE-HALF SUM OF LIMITS OF DETECTION ESTABLISHED FOR EACH ORGANIC CONSTITUENT IN WASTE THAT HAS HENRY S LAW CONSTANT VALUE AT LEAST 0.1 Y/X AT 25 DEGREES CELSIUS		
	264.CC	FR	264.1082(c)(2)(v)	PROCESS THAT REMOVES OR DESTROYS ORGANICS CONTAINED IN HAZARDOUS WASTE & MEETS ALL OF THE SPECIFIED CONDITIONS		
	264.CC	FR	264.1082(c)(2)(v)(A)	PROCESS THAT REMOVES OR DESTROYS ORGANICS CONTAINED IN HAZARDOUS WASTE & MEETS ALL OF THE SPECIFIED CONDITIONS		
	264.CC	FR	264.1082(c)(2)(v)(B)	PROCESS THAT REMOVES OR DESTROYS ORGANICS CONTAINED IN HAZARDOUS WASTE & MEETS ALL OF THE SPECIFIED CONDITIONS		
	264.CC	FR	264.1082(c)(2)(v)(C)	PROCESS THAT REMOVES OR DESTROYS ORGANICS CONTAINED IN HAZARDOUS WASTE & MEETS ALL OF THE SPECIFIED CONDITIONS		
	264.CC	FR	264.1082(c)(2)(vi)	PROCESS THAT REMOVES OR DESTROYS ORGANICS IN HAZARDOUS WASTE TO SPECIFIED LEVELS; SPECIFIED LEVELS TO BE DETERMINED USING PROCEDURES IN 264.1083(A)&(B)		

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	264.CC	FR	264.1082(c)(2)(vii)	HAZARDOUS WASTE INCINERATOR FOR WHICH THE OWNER OR OPERATOR HAS EITHER:	
	264.CC	FR	264.1082(c)(2)(vii)(A)	BEEN ISSUED A FINAL PERMIT UNDER PART 270 WHICH IMPLEMENTS PART 264, SUBPART O; OR	
	264.CC	FR	264.1082(c)(2)(vii)(B)	HAS DESIGNED & OPERATES THE INCINERATOR IN ACCORDANCE WITH INTERIM STATUS REQUIREMENTS OF PART 265, SUBPART O	
	264.CC	FR	264.1082(c)(2)(viii)	BOILER OR INDUSTRIAL FURNACE FOR WHICH OWNER/OPERATOR HAS EITHER:	
	264.CC	FR	264.1082(c)(2)(viii)(A)	BEEN ISSUED A FINAL PERMIT UNDER PART 270 WHICH IMPLEMENTS PART 266, SUBPART H; OR	
	264.CC	FR	264.1082(c)(2)(viii)(B)	DESIGNED & OPERATES BOILER OR FURNACE IN ACCORDANCE WITH INTERIM STATUS REQUIREMENTS OF 266, SUBPART H	
	264.CC	FR	264.1082(c)(3)	TANK OR SURFACE IMPOUNDMENT USED FOR BIOLOGICAL TREATMENT OF HAZARDOUS WASTE IN ACCORDANCE WITH 264.1082(C)(2)(IV)	
	264.CC	FR	264.1082(c)(4)	TANK, SURFACE IMPOUNDMENT, OR CONTAINER FOR WHICH HAZARDOUS WASTE PLACED IN UNIT THAT EITHER:	
	264.CC	FR	264.1082(c)(4)(i)	MEETS NUMERICAL CONCENTRATION LIMITS FOR ORGANIC CONSTITUENTS IN 268.40; OR	
	264.CC	FR	264.1082(c)(4)(ii)	ORGANIC HAZARDOUS CONSTITUENTS IN WASTE HAVE BEEN TREATED AS IN 268.42(A), OR HAVE BEEN REMOVED OR DESTROYED BY EQUIVALENT METHOD PURSUANT TO 268.42(B)	
Standards for Owners and Operators of	264.CC	FR	264.1082(c)(5)	TANK USED FOR BULK FEED OF HAZARDOUS WASTE TO AN INCINERATOR & AL OF FOLLOWING ARE MET:	
HW TSDs: Air Emission Standards for Tanks, Surface Impoundments, and Containers	264.CC	FR	264.1082(c)(5)(i)	TANK IS INSIDE ENCLOSURE VENTED TO CONTROL DEVICE DESIGNED & OPERATED IN ACCORDANCE WITH PART 61, SUBPART FF FOR FACILITY GENERATING 10 MEGAGRAMS OF BENZENE PER YEAR	
	264.CC	FR	264.1082(c)(5)(ii)	TANK'S ENCLOSURE & CONTROL DEVICE INSTALLED & BEGAN OPERATION PRIOR TO NOVEMBER 25, 1996 &	
	264.CC	FR	264.1082(c)(5)(iii)	ENCLOSURE DESIGNED & OPERATED IN ACCORDANCE WITH 52.741, APPENDIX B; ALLOWANCE FOR OPENINGS; VERIFICATION AS SPECIFIED IN   5.0	
	264.CC	FR	264.1082(d)	REGIONAL ADMINISTRATOR MAY PERFORM, OR REQUEST THE OWNER OR OPERATOR PERFORM, WASTE DETERMINATION FOR HAZARDOUS WASTE MANAGED IN A TANK, SURFACE IMPOUNDMENT, OR CONTAINER EXEMPT FROM USING AIR EMISSIO	
	264.CC	FR	264.1082(d)(1)	WASTE DETERMINATION FOR AVERAGE VO CONCENTRATION OF HAZARDOUS WASTE AT POINT OF WASTE ORIGINATION SHALL BE PERFORMED USING DIRECT MEASUREMENT IN ACCORDANCE WITH 264.1083(A) REQUIREMENTS; HOW DETERMIN	
	264.CC	FR	264.1082(d)(2)	IN PERFORMING WASTE DETERMINATION PURSUANT TO 264.1082(D)(1), SAMPLE PREPARATION SHALL BE CONDUCTED AS FOLLOWS:	
	264.CC	FR	264.1082(d)(2)(i)	IN ACCORDANCE WITH METHOD USED BY OWNER/OPERATOR, EXCEPT AS SPECIFIED BY 264.1082(D)(2)(II)	
	264.CC	FR	264.1082(d)(2)(ii)	IF REGIONAL ADMINISTRATOR DETERMINES OWNER/ OPERATOR'S METHODS INAPPROPRIATE, THEN MAY CHOOSE APPROPRIATE ONE	
	264.CC	FR	264.1082(d)(3)	WHEN OWNER/ OPERATOR PERFORMS WASTE DETERMINATION, REGIONAL ADMINISTRATOR MAY HAVE AN AUTHORIZED REPRESENTATIVE OBSERVE SAMPLING	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	264.CC	FR	264.1082(d)(4)	IF RESULTS OF WASTE DETERMINATION PERFORMED OR REQUESTED BY REGIONAL ADMINISTRATOR DO NOT AGREE WITH RESULTS OF WASTE DETERMINATION PERFORMED BY OWNER/OPERATOR, THEN RESULTS OF WASTE DETERMINATION PER		
	264.CC	FR	264.1082(d)(5)	IF AVERAGING PERIOD OF GREATER THAN 1 HOUR USED TO DETERMINE AVERAGE VO CONCENTRATION OF HAZARDOUS WASTE AT POINT OF ORIGINATION, REGIONAL ADMINISTRATOR CAN ESTABLISH 264, SUBPART CC COMPLIANCE BY PER		
	264.CC	FR	264.1082(d)(5)(i)	IF AVERAGING PERIOD OF GREATER THAN 1 HOUR USED TO DETERMINE AVERAGE VO CONCENTRATION OF HAZARDOUS WASTE AT POINT OF ORIGINATION, REGIONAL ADMINISTRATOR CAN ESTABLISH 264, SUBPART CC COMPLIANCE BY PER		
	264.CC	FR	264.1082(d)(5)(ii)	IF AVERAGING PERIOD OF GREATER THAN 1 HOUR USED TO DETERMINE AVERAGE VO CONCENTRATION OF HAZARDOUS WASTE AT POINT OF ORIGINATION, REGIONAL ADMINISTRATOR CAN ESTABLISH 264, SUBPART CC COMPLIANCE BY PER		
	264.CC	FR	264.1082(d)(5)(iii)	IF AVERAGING PERIOD OF GREATER THAN 1 HOUR USED TO DETERMINE AVERAGE VO CONCENTRATION OF HAZARDOUS WASTE AT POINT OF ORIGINATION, REGIONAL ADMINISTRATOR CAN ESTABLISH 264, SUBPART CC COMPLIANCE BY PER		
	264.CC	FR	264.1083(a)	WASTE DETERMINATION PROCEDURE TO DETERMINE AVERAGE VO CONCENTRATION OF HAZARDOUS WASTE AT POINT OF ORIGINATION		
Standards for Owners and Operators of HW TSDs: Air Emission Standards for Tanks, Surface Impoundments, and	264.CC	FR	264.1083(a)(1)	AVERAGE VO CONCENTRATION AT POINT OF WASTE ORIGINATION SHALL BE DETERMINED FOR EACH HAZARDOUS WASTE PLACED IN A UNIT EXEMPTED UNDER 264.1082(C)(1) FROM USING AIR EMISSION CONTROLS IN ACCORDANCE WITH		
Containers	264.CC	FR	264.1083(a)(1)(i)	AVERAGE VO CONCENTRATION OF WASTE STREAM SHALL BE DETERMINED BEFORE FIRST TIME MATERIAL IN HAZARDOUS WASTE STREAM IS PLACED IN UNIT EXEMPTED UNDER 264.1082(C)(1) FROM USING AIR EMISSION CONTROLS, THE		
	264.CC	FR	264.1083(a)(1)(ii)	PERFORM NEW DETERMINATION WHEN CHANGES TO GENERATING SOURCE ARE LIKELY TO CAUSE CONCENTRATION TO INCREASE TO LEVEL EQUAL TO OR GREATER THAN LIMIT SPECIFIED IN 264.1082		
	264.CC	FR	264.1083(a)(2)	FOR WASTE DETERMINATION THAT IS REQUIRED BY 264.1083(A)(1), AVERAGE VO CONCENTRATION AT POINT OF WASTE ORIGINATION SHALL BE DETERMINED IN ACCORDANCE WITH 265.1084(A)(2)-(4)		
	264.CC	FR	264.1083(b)	WASTE DETERMINATION PROCEDURES FOR TREATED HAZARDOUS WASTE		
	264.CC	FR	264.1083(b)(1)	OWNER/OPERATOR SHALL PERFORM APPLICABLE WASTE DETERMINATION FOR EACH TREATED HAZARDOUS WASTE PLACED IN UNITS EXEMPTED UNDER 264.1082(C)(2)(I) THROUGH 264.1082(C)(2)(VI) FROM USING AIR EMISSION CONTROL		
	264.CC	FR	264.1083(b)(1)(i)	AVERAGE VO CONCENTRATION OF WASTE STREAM SHALL BE DETERMINED BEFORE FIRST TIME MATERIAL IN TREATED WASTE STREAM IS PLACED IN EXEMPT UNIT, THEREAFTER UPDATE DETERMINATION INFORMATION AT LEAST ONCE EVER		
	264.CC	FR	264.1083(b)(1)(ii)	PERFORM NEW DETERMINATION WHEN PROCESS GENERATING OR TREATING WASTE STREAM CHANGES ARE LIKELY TO CAUSE CONCENTRATION TO INCREASE SUCH THAT 264.1082(C)(2) TREATMENT CONDITIONS ARE NOT ACHIEVED		

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	264.CC	FR	264.1083(b)(2)	THE WASTE DETERMINATION FOR A TREATED HAZARDOUS WASTE SHALL BE PERFORMED IN ACCORDANCE WITH 265.1084(B)(2)-(9)		
	264.CC	FR	264.1083(c)	PROCEDURE TO DETERMINE MAXIMUM ORGANIC VAPOR PRESSURE OF HAZARDOUS WASTE IN A TANK		
	264.CC	FR	264.1083(c)(1)	AN OWNER/OPERATOR SHALL DETERMINE MAXIMUM ORGANIC VAPOR PRESSURE FOR EACH HAZARDOUS WASTE PLACED IN A TANK USING TANK LEVEL 1 CONTROLS IN ACCORDANCE WITH 264.1084(C)		
	264.CC	FR	264.1083(c)(2)	MAXIMUM ORGANIC VAPOR PRESSURE OF HAZARDOUS WASTE MAY BE DETERMINED IN ACCORDANCE WITH 265.1084(C)(2)-(4)		
	264.CC	FR	264.1083(d)	PROCEDURE FOR DETERMINING NO DETECTABLE ORGANIC EMISSIONS SHALL BE CONDUCTED IN ACCORDANCE WITH 265.1084(D)		
	264.CC	FR	264.1084(1)(1)(ii)	DEVELOP & IMPLEMENT WRITTEN PLAN & SCHEDULE TO INSPECT & MONITOR		
	264.CC	FR	264.1084(a)	PROVISIONS OF 264.1084 APPLY TO CONTROL OF AIR POLLUTANT EMISSIONS FROM TANKS FOR WHICH 264.1082(B) REFERENCES THE USE OF 264.1084 FOR SUCH AIR EMISSION CONTROL		
	264.CC	FR	264.1084(b)	OWNER/OPERATOR SHALL CONTROL AIR POLLUTANT EMISSIONS FROM EACH TANK SUBJECT TO 264.1084 IN ACCORDANCE WITH THE FOLLOWING:		
Standards for Owners and Operators of HW TSDs: Air Emission Standards for	264.CC	FR	264.1084(b)(1)	REQUIREMENTS FOR A TANK THAT MANAGES HAZARDOUS WASTE & MEETS THE CONDITIONS IN 264.1084(B)(1)(I)-(III)		
Tanks, Surface Impoundments, and Containers	264.CC	FR	264.1084(b)(1)(i)	HAZARDOUS WASTE IN THE TANK HAS MAXIMUM ORGANIC VAPOR PRESSURE LESS THAN LIMIT FOR TANK'S CAPACITY CATEGORY AS SPECIFIED		
Containers	264.CC	FR	264.1084(b)(1)(i)(A)	HAZARDOUS WASTE IN THE TANK HAS MAXIMUM ORGANIC VAPOR PRESSURE LESS THAN LIMIT FOR TANK'S CAPACITY CATEGORY AS SPECIFIED		
	264.CC	FR	264.1084(b)(1)(i)(B)	HAZARDOUS WASTE IN THE TANK HAS MAXIMUM ORGANIC VAPOR PRESSURE LESS THAN LIMIT FOR TANK'S CAPACITY CATEGORY AS SPECIFIED		
	264.CC	FR	264.1084(b)(1)(i)(C)	HAZARDOUS WASTE IN THE TANK HAS MAXIMUM ORGANIC VAPOR PRESSURE LESS THAN LIMIT FOR TANK'S CAPACITY CATEGORY AS SPECIFIED		
	264.CC	FR	264.1084(b)(1)(ii)	HAZARDOUS WASTE IN THE TANK IS NOT HEATED BY OWNER/OPERATOR TO TEMPERATURE AT WHICH MAXIMUM ORGANIC VAPOR PRESSURE IS DETERMINED TO COMPLY WITH 264.1084(B)(1)(I)		
	264.CC	FR	264.1084(b)(1)(iii)	HAZARDOUS WASTE IN TANK IS NOT TREATED BY OWNER/OPERATOR USING WASTE STABILIZATION PROCESS, AS IN 265.1081		
	264.CC	FR	264.1084(b)(2)	REQUIREMENTS FOR TANKS THAT DO NOT MEET 264.1084(B)(1)(I)-(III)		
	264.CC	FR	264.1084(c)	OWNERS/OPERATORS CONTROLLING AIR POLLUTANT EMISSIONS FROM TANK USING TANK LEVEL 1 CONTROLS MEET REQUIREMENTS IN 264.1084(C)(1)-(C)(4)		
	264.CC	FR	264.1084(c)(1)	OWNER/OPERATOR TO DETERMINE MAXIMUM ORGANIC VAPOR PRESSURE FOR HAZARDOUS WASTE IN TANK USING TANK LEVEL 1 CONTROLS BEFORE PLACING WASTE IN TANK; MAXIMUM ORGANIC VAPOR PRESSURE TO BE DETERMINED USING 2		
	264.CC	FR	264.1084(c)(2)	TANK SHALL BE EQUIPPED WITH FIXED ROOF DESIGNED TO MEET THE FOLLOWING:		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.CC	FR	264.1084(c)(2)(i)	FIXED ROOF & ITS CLOSURE DEVICES SHALL FORM CONTINUOUS BARRIER OVER SURFACE OF HAZARDOUS WASTE IN THE TANK; WHAT IS A FIXED ROOF	
	264.CC	FR	264.1084(c)(2)(ii)	INSTALLED WITHOUT VISIBLE CRACKS, HOLES, GAPS, OR OPEN SPACES BETWEEN JOINTS/EDGES	
	264.CC	FR	264.1084(c)(2)(iii)	OPENINGS AND ANY MANIFOLD SYSTEM ASSOCIATED WITH FIXED ROOF SHALL BE EQUIPPED WITH A CLOSURE DEVICE OR CONNECTED BY A CLOSED-VENT SYSTEM	
	264.CC	FR	264.1084(c)(2)(iii)(A)	OPENINGS AND ANY MANIFOLD SYSTEM ASSOCIATED WITH FIXED ROOF SHALL BE EQUIPPED WITH A CLOSURE DEVICE OR CONNECTED BY A CLOSED-VENT SYSTEM	
	264.CC	FR	264.1084(c)(2)(iii)(B)	OPENINGS AND ANY MANIFOLD SYSTEM ASSOCIATED WITH FIXED ROOF SHALL BE EQUIPPED WITH A CLOSURE DEVICE OR CONNECTED BY A CLOSED-VENT SYSTEM	
	264.CC	FR	264.1084(c)(2)(iii)(B)(1)	OPENINGS AND ANY MANIFOLD SYSTEM ASSOCIATED WITH FIXED ROOF SHALL BE EQUIPPED WITH A CLOSURE DEVICE OR CONNECTED BY A CLOSED-VENT SYSTEM	
	264.CC	FR	264.1084(c)(2)(iii)(B)(2)	OPENINGS AND ANY MANIFOLD SYSTEM ASSOCIATED WITH FIXED ROOF SHALL BE EQUIPPED WITH A CLOSURE DEVICE OR CONNECTED BY A CLOSED-VENT SYSTEM	
	264.CC	FR	264.1084(c)(2)(iv)	FIXED ROOF & ITS CLOSURE DEVICES SHALL CONSIST OF MATERIALS TO MINIMIZE EXPOSURE OF HAZARDOUS WASTE TO ATMOSPHERE, & MAINTAIN INTEGRITY THROUGHOUT SERVICE LIFE; FACTORS FOR SELECTING MATERIALS	
Standards for Owners and Operators of HW TSDs: Air Emission Standards for	264.CC	FR	264.1084(c)(3)	WHEN HAZARDOUS WASTE IS IN THE TANK, FIXED ROOF SHALL BE INSTALLED WITH CLOSURE DEVICE SECURED IN CLOSED POSITION EXCEPT:	
Tanks, Surface Impoundments, and Containers	264.CC	FR	264.1084(c)(3)(i)	OPENING OF CLOSURE DEVICES OR REMOVAL OF FIXED ROOF IS ALLOWED TO PROVIDE ACCESS OR TO REMOVE ACCUMULATED SLUDGE	
Containers	264.CC	FR	264.1084(c)(3)(i)(A)	OPENING OF CLOSURE DEVICES OR REMOVAL OF FIXED ROOF IS ALLOWED TO PROVIDE ACCESS OR TO REMOVE ACCUMULATED SLUDGE	
	264.CC	FR	264.1084(c)(3)(i)(B)	OPENING OF CLOSURE DEVICES OR REMOVAL OF FIXED ROOF IS ALLOWED TO PROVIDE ACCESS OR TO REMOVE ACCUMULATED SLUDGE	
	264.CC	FR	264.1084(c)(3)(ii)	OPENING OF PRESSURE RELIEF DEVICES WHICH VENT TO THE ATMOSPHERE DURING NORMAL OPERATIONS TO MAINTAIN INTERNAL PRESSURE; DESIGNED TO OPERATE WITH NO DETECTABLE EMISSIONS WHEN CLOSED; REMAIN IN CLOSED P	
	264.CC	FR	264.1084(c)(3)(iii)	OPENING OF SAFETY DEVICE ALLOWED TO AVOID AN UNSAFE CONDITION	
	264.CC	FR	264.1084(c)(4)	OWNER/OPERATOR SHALL INSPECT & MONITOR AIR EMISSION CONTROL EQUIPMENT AS FOLLOWS:	
	264.CC	FR	264.1084(c)(4)(i)	FIXED ROOF & CLOSURE DEVICES TO BE VISUALLY INSPECTED FOR DEFECTS; EXAMPLES	
	264.CC	FR	264.1084(c)(4)(ii)	INITIAL INSPECTION OF FIXED ROOF & CLOSURE DEVICES ON OR BEFORE TANK IS SUBJECT TO 264.1084; THEN AT LEAST ONCE A YEAR EXCEPT UNDER 264.1084(L)	
	264.CC	FR	264.1084(c)(4)(iii)	IN EVENT OF DEFECT, SHALL BE REPAIRED IN ACCORDANCE WITH 264.1084(K)	
	264.CC	FR	264.1084(c)(4)(iv)	OWNER/OPERATOR SHALL MAINTAIN INSPECTION RECORD IN ACCORDANCE WITH 264.1089(B)	
	264.CC	FR	264.1084(d)	OWNERS/OPERATORS CONTROLLING AIR POLLUTANT EMISSIONS FROM A TANK USING TANK LEVEL 2 CONTROLS SHALL USE ONE OF THE FOLLOWING:	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	264.CC	FR	264.1084(d)(1)	FIXED-ROOF TANK EQUIPPED WITH INTERNAL FLOATING ROOF IN ACCORDANCE WITH 264.1084(E)		
	264.CC	FR	264.1084(d)(2)	TANK EQUIPPED WITH EXTERNAL FLOATING ROOF IN ACCORDANCE WITH 264.1084(F)		
	264.CC	FR	264.1084(d)(3)	TANK VENTED THROUGH A CLOSED-VENT SYSTEM TO CONTROL DEVICE IN ACCORDANCE WITH 264.1084(G)		
	264.CC	FR	264.1084(d)(4)	PRESSURE TANK DESIGNED & OPERATED IN ACCORDANCE WITH 264.1084(H); OR		
	264.CC	FR	264.1084(d)(5)	TANK INSIDE AN ENCLOSURE VENTED THROUGH A CLOSED-VENT SYSTEM TO AN ENCLOSED COMBUSTION CONTROL DEVICE IN ACCORDANCE WITH 264.1084(I)		
	264.CC	FR	264.1084(e)	OWNER/OPERATOR WHO CONTROLS EMISSIONS FROM A TANK USING A FIXED ROOF WITH INTERNAL FLOATING ROOF SHALL MEET 264.1084(E)(1)-(3) REQUIREMENTS		
	264.CC	FR	264.1084(e)(1)	TANK SHALL BE EQUIPPED WITH FIXED ROOF & INTERNAL FLOATING ROOF IN ACCORDANCE WITH THE FOLLOWING:		
	264.CC	FR	264.1084(e)(1)(i)	INTERNAL FLOATING ROOF SHALL BE DESIGNED TO FLOAT ON LIQUID SURFACE EXCEPT WHEN SUPPORTED BY LEG SUPPORTS		
	264.CC	FR	264.1084(e)(1)(ii)	INTERNAL FLOATING ROOF SHALL BE EQUIPPED WITH CONTINUOUS SEAL THAT MEETS SPECIFIED CONDITIONS		
	264.CC	FR	264.1084(e)(1)(ii)(A)	INTERNAL FLOATING ROOF SHALL BE EQUIPPED WITH CONTINUOUS SEAL THAT MEETS SPECIFIED CONDITIONS		
Standards for Owners and Operators of HW TSDs: Air Emission Standards for	264.CC	FR	264.1084(e)(1)(ii)(B)	INTERNAL FLOATING ROOF SHALL BE EQUIPPED WITH CONTINUOUS SEAL THAT MEETS SPECIFIED CONDITIONS		
Tanks, Surface Impoundments, and Containers	264.CC	FR	264.1084(e)(1)(iii)	INTERNAL FLOATING ROOF SHALL MEET LISTED SPECIFICATIONS		
Containers	264.CC	FR	264.1084(e)(1)(iii)(A)	INTERNAL FLOATING ROOF SHALL MEET LISTED SPECIFICATIONS		
	264.CC	FR	264.1084(e)(1)(iii)(B)	INTERNAL FLOATING ROOF SHALL MEET LISTED SPECIFICATIONS		
	264.CC	FR	264.1084(e)(1)(iii)(C)	INTERNAL FLOATING ROOF SHALL MEET LISTED SPECIFICATIONS		
	264.CC	FR	264.1084(e)(1)(iii)(D)	INTERNAL FLOATING ROOF SHALL MEET LISTED SPECIFICATIONS		
	264.CC	FR	264.1084(e)(1)(iii)(E)	INTERNAL FLOATING ROOF SHALL MEET LISTED SPECIFICATIONS		
	264.CC	FR	264.1084(e)(1)(iii)(F)	INTERNAL FLOATING ROOF SHALL MEET LISTED SPECIFICATIONS		
	264.CC	FR	264.1084(e)(2)	OWNER/OPERATOR SHALL OPERATE THE TANK IN ACCORDANCE WITH THE FOLLOWING:		
	264.CC	FR	264.1084(e)(2)(i)	WHEN FLOATING ROOF IS RESTING ON LEG SUPPORTS, FILLING, EMPTYING, OR REFILLING SHALL BE CONTINUOUS & COMPLETED AS SOON AS PRACTICAL		
	264.CC	FR	264.1084(e)(2)(ii)	AUTOMATIC BLEEDER VENTS TO BE CLOSED AT ALL TIMES WHEN ROOF IS FLOATING, EXCEPT WHEN ROOF IS BEING FLOATED OFF OR LANDED ON LEG SUPPORTS		
	264.CC	FR	264.1084(e)(2)(iii)	PRIOR TO FILLING TANK, OPENINGS IN INTERNAL FLOATING ROOF SHALL BE CLOSED; RIM SPACE VENTS OPEN ONLY WHEN INTERNAL FLOATING ROOF IS NOT FLOATING OR WHEN PRESSURE EXCEEDS MANUFACTURER'S RECOMMENDED SET		
	264.CC	FR	264.1084(e)(3)	OWNER/OPERATOR SHALL INSPECT INTERNAL FLOATING ROOF IN ACCORDANCE WITH THE FOLLOWING:		
	264.CC	FR	264.1084(e)(3)(i)	FLOATING ROOF & ITS CLOSURE DEVICES SHALL BE VISUALLY INSPECTED FOR DEFECTS WHICH COULD RESULT IN AIR POLLUTANT EMISSIONS; POTENTIAL DEFECTS		

Violation Information		Citation Information		
Description	Type		Citation	Citation Description
	264.CC	FR	264.1084(e)(3)(ii)	OWNER/OPERATOR SHALL INSPECT INTERNAL FLOATING ROOF COMPONENTS WITH SPECIFIED VISUAL INSPECTIONS EXCEPT AS PROVIDED IN 264.1084(E)(3)(III)
	264.CC	FR	264.1084(e)(3)(ii)(A)	OWNER/OPERATOR SHALL INSPECT INTERNAL FLOATING ROOF COMPONENTS WITH SPECIFIED VISUAL INSPECTIONS EXCEPT AS PROVIDED IN 264.1084(E)(3)(III)
	264.CC	FR	264.1084(e)(3)(ii)(B)	OWNER/OPERATOR SHALL INSPECT INTERNAL FLOATING ROOF COMPONENTS WITH SPECIFIED VISUAL INSPECTIONS EXCEPT AS PROVIDED IN 264.1084(E)(3)(III)
	264.CC	FR	264.1084(e)(3)(iii)	AS ALTERNATIVE TO 264.1084(E)(3)(II) INSPECTIONS FOR INTERNAL FLOATING ROOF EQUIPPED WITH TWO CONTINUOUS SEALS, OWNER/OPERATOR MAY PERFORM VISUAL INSPECTION EACH TIME TANK IS EMPTIED & DEGASSED & AT L
	264.CC	FR	264.1084(e)(3)(iv)	BEFORE 264.1084(E)(3)(II)-(III) INSPECTIONS, OWNER/OPERATOR SHALL NOTIFY REGIONAL ADMINISTRATOR IN ADVANCE TO ALLOW FOR OBSERVER DURING THE INSPECTION; & NOTIFY REGIONAL ADMINISTRATOR OF DATE & LOCATION
	264.CC	FR	264.1084(e)(3)(iv)(A)	BEFORE 264.1084(E)(3)(II)-(III) INSPECTIONS, OWNER/OPERATOR SHALL NOTIFY REGIONAL ADMINISTRATOR IN ADVANCE TO ALLOW FOR OBSERVER DURING THE INSPECTION; & NOTIFY REGIONAL ADMINISTRATOR OF DATE & LOCATION
	264.CC	FR	264.1084(e)(3)(iv)(B)	BEFORE 264.1084(E)(3)(II)-(III) INSPECTIONS, OWNER/OPERATOR SHALL NOTIFY REGIONAL ADMINISTRATOR IN ADVANCE TO ALLOW FOR OBSERVER DURING THE INSPECTION; & NOTIFY REGIONAL ADMINISTRATOR OF DATE & LOCATION
Standards for Owners and Operators of	264.CC	FR	264.1084(e)(3)(v)	IN EVENT OF A DEFECT, IT SHALL BE REPAIRED IN ACCORDANCE WITH 264.1084(K)
HW TSDs: Air Emission Standards for Tanks, Surface Impoundments, and	264.CC	FR	264.1084(e)(3)(vi)	OWNER/OPERATOR SHALL MAINTAIN INSPECTION RECORD IN ACCORDANCE WITH 264.1089(B)
Containers	264.CC	FR	264.1084(e)(4)	SAFETY DEVICES, AS DEFINED IN 40 CFR 265.1081, MAY BE INSTALLED AND OPERATED AS NECESSARY ON TANK COMPLYING WITH 264.1084 REQUIREMENTS
	264.CC	FR	264.1084(f)	OWNER/OPERATOR WHO CONTROLS EMISSIONS FROM TANK USING EXTERNAL FLOATING ROOF SHALL MEET REQUIREMENTS IN 264.1084(F)(1)-(3)
	264.CC	FR	264.1084(f)(1)	OWNER/OPERATOR SHALL DESIGN EXTERNAL FLOATING ROOF IN ACCORDANCE WITH THE FOLLOWING:
	264.CC	FR	264.1084(f)(1)(i)	EXTERNAL FLOATING ROOF DESIGNED TO FLOAT ON LIQUID SURFACE EXCEPT WHEN SUPPORTED BY LEG SUPPORTS
	264.CC	FR	264.1084(f)(1)(ii)	FLOATING ROOF EQUIPPED WITH TWO CONTINUOUS SEALS; THE LOWER SEAL REFERRED TO AS PRIMARY SEAL & UPPER SEAL AS SECONDARY SEAL
	264.CC	FR	264.1084(f)(1)(ii)(A)	FLOATING ROOF EQUIPPED WITH TWO CONTINUOUS SEALS; THE LOWER SEAL REFERRED TO AS PRIMARY SEAL & UPPER SEAL AS SECONDARY SEAL
	264.CC	FR	264.1084(f)(1)(ii)(B)	FLOATING ROOF EQUIPPED WITH TWO CONTINUOUS SEALS; THE LOWER SEAL REFERRED TO AS PRIMARY SEAL & UPPER SEAL AS SECONDARY SEAL
	264.CC	FR	264.1084(f)(1)(iii)	EXTERNAL FLOATING ROOF SHALL MEET CERTAIN SPECIFICATIONS
	264.CC	FR	264.1084(f)(1)(iii)(A)	EXTERNAL FLOATING ROOF SHALL MEET CERTAIN SPECIFICATIONS
	264.CC	FR	264.1084(f)(1)(iii)(B)	EXTERNAL FLOATING ROOF SHALL MEET CERTAIN SPECIFICATIONS
	264.CC	FR	264.1084(f)(1)(iii)(C)	EXTERNAL FLOATING ROOF SHALL MEET CERTAIN SPECIFICATIONS
	264.CC	FR	264.1084(f)(1)(iii)(D)	EXTERNAL FLOATING ROOF SHALL MEET CERTAIN SPECIFICATIONS

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	264.CC	FR	264.1084(f)(1)(iii)(E)	EXTERNAL FLOATING ROOF SHALL MEET CERTAIN SPECIFICATIONS	
	264.CC	FR	264.1084(f)(1)(iii)(F)	EXTERNAL FLOATING ROOF SHALL MEET CERTAIN SPECIFICATIONS	
	264.CC	FR	264.1084(f)(1)(iii)(G)	EXTERNAL FLOATING ROOF SHALL MEET CERTAIN SPECIFICATIONS	
	264.CC	FR	264.1084(f)(1)(iii)(H)	EXTERNAL FLOATING ROOF SHALL MEET CERTAIN SPECIFICATIONS	
	264.CC	FR	264.1084(f)(1)(iii)(I)	EXTERNAL FLOATING ROOF SHALL MEET CERTAIN SPECIFICATIONS	
	264.CC	FR	264.1084(f)(2)	OWNER/OPERATOR SHALL OPERATE TANK IN ACCORDANCE WITH THE FOLLOWING:	
	264.CC	FR	264.1084(f)(2)(i)	WHEN FLOATING ROOF RESTING ON LEG SUPPORTS, FILLING, EMPTYING, OR REFILLING SHALL BE CONTINUOUS & COMPLETED AS SOON AS PRACTICAL	
	264.CC	FR	264.1084(f)(2)(ii)	EXCEPT FOR AUTOMATIC BLEEDER VENTS, RIM SPACE VENTS, ROOF DRAINS, & LEG SLEEVES, ROOF OPENINGS SHALL BE SECURED & CLOSED AT ALL TIMES EXCEPT WHEN CLOSURE DEVICE MUST BE OPEN FOR ACCESS	
	264.CC	FR	264.1084(f)(2)(iii)	COVERS ON EACH ACCESS HATCH & GAUGW FLOAT WELL SHALL BE BOLTED OR FASTENED IF IN CLOSED POSITION	
	264.CC	FR	264.1084(f)(2)(iv)	AUTOMATIC BLEEDER VENTS TO BE CLOSED AT ALL TIMES WHEN ROOF FLOATING, EXCEPT WHEN ROOF IS BEING FLOATED OFF OR LANDED ON LEG SUPPORTS	
Standards for Owners and Operators of	264.CC	FR	264.1084(f)(2)(v)	RIM SPACE VENTS SHALL BE OPEN ONLY WHEN ROOF IS BEING FLOATED OFF THE LEG SUPPORTS OR WHEN PRESSURE BENEATH RIM SEAL EXCEEDS MANUFACTURER'S RECOMMENDED SETTING	
HW TSDs: Air Emission Standards for Tanks, Surface Impoundments, and	264.CC	FR	264.1084(f)(2)(vi)	CAP ON END OF UNSLOTTED GUIDE POLES SHALL BE CLOSED AT ALL TIMES EXCEPT WHEN MEASURING LIQUID LEVEL OR COLLECTING SAMPLES	
Containers	264.CC	FR	264.1084(f)(2)(vii)	COVER ON EACH GAUGE HATCH OR SAMPLE WELL SHALL BE CLOSED AT ALL TIMES EXCEPT WHEN HATCH OR WELL MUST BE ACCESSED	
	264.CC	FR	264.1084(f)(2)(viii)	BOTH PRIMARY & SECONDARY SEALS SHALL COMPLETELY COVER ANNULAR SPACE BETWEEN EXTERNAL FLOATING ROOF & TANK WALL IN CONTINUOUS FASHION EXCEPT DURING INSPECTIONS	
	264.CC	FR	264.1084(f)(3)	OWNER/OPERATOR SHALL INSPECT EXTERNAL FLOATING ROOF IN ACCORDANCE WITH THE FOLLOWING:	
	264.CC	FR	264.1084(f)(3)(i)	OWNER/OPERATOR SHALL MEASURE EXTERNAL FLOATING ROOF SEAL GAPS IN ACCORDANCE WITH SPECIFIED REQUIREMENTS	
	264.CC	FR	264.1084(f)(3)(i)(A)	OWNER/OPERATOR SHALL MEASURE EXTERNAL FLOATING ROOF SEAL GAPS IN ACCORDANCE WITH SPECIFIED REQUIREMENTS	
	264.CC	FR	264.1084(f)(3)(i)(B)	OWNER/OPERATOR SHALL MEASURE EXTERNAL FLOATING ROOF SEAL GAPS IN ACCORDANCE WITH SPECIFIED REQUIREMENTS	
	264.CC	FR	264.1084(f)(3)(i)(C)	OWNER/OPERATOR SHALL MEASURE EXTERNAL FLOATING ROOF SEAL GAPS IN ACCORDANCE WITH SPECIFIED REQUIREMENTS	
	264.CC	FR	264.1084(f)(3)(i)(D)	OWNER/OPERATOR SHALL MEASURE EXTERNAL FLOATING ROOF SEAL GAPS IN ACCORDANCE WITH SPECIFIED REQUIREMENTS	
	264.CC	FR	264.1084(f)(3)(i)(D)(1)	OWNER/OPERATOR SHALL MEASURE EXTERNAL FLOATING ROOF SEAL GAPS IN ACCORDANCE WITH SPECIFIED REQUIREMENTS	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	264.CC	FR	264.1084(f)(3)(i)(D)(2)	OWNER/OPERATOR SHALL MEASURE EXTERNAL FLOATING ROOF SEAL GAPS IN ACCORDANCE WITH SPECIFIED REQUIREMENTS		
	264.CC	FR	264.1084(f)(3)(i)(D)(3)	OWNER/OPERATOR SHALL MEASURE EXTERNAL FLOATING ROOF SEAL GAPS IN ACCORDANCE WITH SPECIFIED REQUIREMENTS		
	264.CC	FR	264.1084(f)(3)(i)(D)(4)	OWNER/OPERATOR SHALL MEASURE EXTERNAL FLOATING ROOF SEAL GAPS IN ACCORDANCE WITH SPECIFIED REQUIREMENTS		
	264.CC	FR	264.1084(f)(3)(i)(E)	OWNER/OPERATOR SHALL MEASURE EXTERNAL FLOATING ROOF SEAL GAPS IN ACCORDANCE WITH SPECIFIED REQUIREMENTS		
	264.CC	FR	264.1084(f)(3)(i)(F)	OWNER/OPERATOR SHALL MEASURE EXTERNAL FLOATING ROOF SEAL GAPS IN ACCORDANCE WITH SPECIFIED REQUIREMENTS		
	264.CC	FR	264.1084(f)(3)(ii)	OWNER/OPERATOR SHALL VISUALLY INSPECT EXTERNAL FLOATING ROOF IN ACCORDANCE WITH SPECIFIED REQUIREMENTS		
	264.CC	FR	264.1084(f)(3)(ii)(A)	OWNER/OPERATOR SHALL VISUALLY INSPECT EXTERNAL FLOATING ROOF IN ACCORDANCE WITH SPECIFIED REQUIREMENTS		
	264.CC	FR	264.1084(f)(3)(ii)(B)	OWNER/OPERATOR SHALL VISUALLY INSPECT EXTERNAL FLOATING ROOF IN ACCORDANCE WITH SPECIFIED REQUIREMENTS		
	264.CC	FR	264.1084(f)(3)(ii)(C)	OWNER/OPERATOR SHALL VISUALLY INSPECT EXTERNAL FLOATING ROOF IN ACCORDANCE WITH SPECIFIED REQUIREMENTS		
Standards for Owners and Operators of HW TSDs: Air Emission Standards for	264.CC	FR	264.1084(f)(3)(ii)(D)	OWNER/OPERATOR SHALL VISUALLY INSPECT EXTERNAL FLOATING ROOF IN ACCORDANCE WITH SPECIFIED REQUIREMENTS		
Tanks, Surface Impoundments, and Containers	264.CC	FR	264.1084(f)(3)(iii)	PRIOR TO 264.1084(F)(3)(I) OR (II) INSPECTIONS, OWNER/OPERATOR SHALL NOTIFY REGIONAL ADMINISTRATOR IN ADVANCE TO ALLOW FOR OBSERVER PRESENT DURING INSPECTION; & NOTIFY OF DATE & LOCATION OF INSPECTION		
	264.CC	FR	264.1084(f)(3)(iii)(A)	PRIOR TO 264.1084(F)(3)(I) OR (II) INSPECTIONS, OWNER/OPERATOR SHALL NOTIFY REGIONAL ADMINISTRATOR IN ADVANCE TO ALLOW FOR OBSERVER PRESENT DURING INSPECTION; & NOTIFY OF DATE & LOCATION OF INSPECTION		
	264.CC	FR	264.1084(f)(3)(iii)(B)	PRIOR TO 264.1084(F)(3)(I) OR (II) INSPECTIONS, OWNER/OPERATOR SHALL NOTIFY REGIONAL ADMINISTRATOR IN ADVANCE TO ALLOW FOR OBSERVER PRESENT DURING INSPECTION; & NOTIFY OF DATE & LOCATION OF INSPECTION		
	264.CC	FR	264.1084(f)(3)(iii)(C)	PRIOR TO 264.1084(F)(3)(I) OR (II) INSPECTIONS, OWNER/OPERATOR SHALL NOTIFY REGIONAL ADMINISTRATOR IN ADVANCE TO ALLOW FOR OBSERVER PRESENT DURING INSPECTION; & NOTIFY OF DATE & LOCATION OF INSPECTION		
	264.CC	FR	264.1084(f)(4)	SAFETY DEVICES, AS DEFINED IN 40 CFR 265.1081, MAY BE INSTALLED AND OPERATED ON TANK COMPLYING WITH 264.1084(F)		
	264.CC	FR	264.1084(g)	OWNER/OPERATOR WHO CONTROLS AIR POLLUTANT EMISSIONS FROM A TANK BY VENTING TO A CONTROL DEVICE SHALL MEET REQUIREMENTS IN 264.1084(G)(1)-(3)		
	264.CC	FR	264.1084(g)(1)	TANK SHALL BE COVERED BY FIXED ROOF AND VENTED DIRECTLY TO A CONTROL DEVICE IN ACCORDANCE WITH THE FOLLOWING:		
	264.CC	FR	264.1084(g)(1)(i)	FIXED ROOF & CLOSURE DEVICES SHALL FORM CONTINUOUS BARRIER OVER LIQUID IN TANK		

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	264.CC	FR	264.1084(g)(1)(ii)	EACH OPENING IN FIXED ROOF NOT VENTED TO CONTROL DEVICE SHALL BE EQUIPPED WITH CLOSURE DEVICE; WHEN PRESSURE IN VAPOR HEADSPACE < ATMOSPHERIC PRESSURE; WHEN PRESSURE IN VAPOR HEADSPACE ATMOSPHERIC P	
	264.CC	FR	264.1084(g)(1)(iii)	FIXED ROOF & ITS CLOSURE DEVICES SHALL BE MADE OF SUITABLE MATERIALS THAT WILL MINIMIZE EXPOSURE TO ATMOSPHERE & MAINTAIN INTEGRITY THROUGHOUT SERVICE LIFE; FACTORS TO CONSIDER WHEN SELECTING MATERIAL	
	264.CC	FR	264.1084(g)(1)(iv)	THE CLOSED-VENT SYSTEM & CONTROL DEVICE SHALL BE DESIGNED & OPERATED IN ACCORDANCE WITH 264.1087	
	264.CC	FR	264.1084(g)(2)	WHENEVER HAZARDOUS WASTE IS IN THE TANK, FIXED ROOF SHALL BE INSTALLED WITH CLOSURE DEVICE SECURED IN CLOSED POSITION EXCEPT:	
	264.CC	FR	264.1084(g)(2)(i)	VENTING TO CONTROL DEVICE IS NOT REQUIRED, & OPENING OF CLOSURE DEVICE OR REMOVAL OF FIXED ROOF IS ALLOWED IN SPECIFIED CIRCUMSTANCES	
	264.CC	FR	264.1084(g)(2)(i)(A)	VENTING TO CONTROL DEVICE IS NOT REQUIRED, & OPENING OF CLOSURE DEVICE OR REMOVAL OF FIXED ROOF IS ALLOWED IN SPECIFIED CIRCUMSTANCES	
	264.CC	FR	264.1084(g)(2)(i)(B)	VENTING TO CONTROL DEVICE IS NOT REQUIRED, & OPENING OF CLOSURE DEVICE OR REMOVAL OF FIXED ROOF IS ALLOWED IN SPECIFIED CIRCUMSTANCES	
	264.CC	FR	264.1084(g)(2)(ii)	OPENING OF A SAFETY DEVICE, AS DEFINED IN 265.1081, IS ALLOWED ANY TIME TO AVOID AN UNSAFE CONDITION	
Standards for Owners and Operators of HW TSDs: Air Emission Standards for	264.CC	FR	264.1084(g)(3)	OWNER/OPERATOR SHALL INSPECT & MONITOR AIR EMISSION CONTROL EQUIPMENT AS FOLLOWS:	
Tanks, Surface Impoundments, and Containers	264.CC	FR	264.1084(g)(3)(i)	FIXED ROOF & ITS CLOSURE DEVICES SHALL BE VISUALLY INSPECTED FOR DEFECTS; EXAMPLES	
	264.CC	FR	264.1084(g)(3)(ii)	CLOSED-VENT SYSTEM & CONTROL DEVICE SHALL BE INSPECTED & MONITORED IN ACCORDANCE WITH 264.1087	
	264.CC	FR	264.1084(g)(3)(iii)	PERFORM INITIAL INSPECTION OF AIR EMISSION CONTROL EQUIPMENT ON OR BEFORE TANK BECOMES SUBJECT TO 264.1084; THEN AT LEAST ONCE A YEAR EXCEPT UNDER SPECIAL CONDITIONS OF 264.1084(L)	
	264.CC	FR	264.1084(g)(3)(iv)	IN EVENT OF DEFECT, IT SHALL BE REPAIRED IN ACCORDANCE WITH 264.1084(K)	
	264.CC	FR	264.1084(g)(3)(v)	OWNER/OPERATOR SHALL MAINTAIN INSPECTION RECORD IN ACCORDANCE WITH 264.1089(B)	
	264.CC	FR	264.1084(h)	OWNER/OPERATOR WHO CONTROLS AIR POLLUTANT EMISSIONS BY USING A PRESSURE TANK SHALL MEET THE FOLLOWING:	
	264.CC	FR	264.1084(h)(1)	TANK SHALL NOT BE DESIGNED TO VENT TO ATMOSPHERE AS RESULT OF COMPRESSION IN VAPOR HEADSPACE DURING FILLING	
	264.CC	FR	264.1084(h)(2)	TANK OPENINGS SHALL BE EQUIPPED WITH CLOSURE DEVICES THAT OPERATE WITH NO DETECTABLE ORGANIC EMISSIONS AS IN 264.1083(D)	
	264.CC	FR	264.1084(h)(3)	WHENEVER HAZARDOUS WASTE IS IN THE TANK, IT SHALL BE OPERATED AS A CLOSED SYSTEM THAT DOES NOT VENT TO THE ATMOSPHERE EXCEPT UNDER EITHER OF THE FOLLOWING CONDITIONS AS SPECIFIED IN PARAGRAPH (H)(3)(I	
	264.CC	FR	264.1084(h)(3)(i)	WHEN OPENING SAFETY DEVICE IS REQUIRED TO AVOID UNSAFE CONDITION	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	264.CC	FR	264.1084(h)(3)(ii)	WHEN PURGING OF INERTS FROM TANK IS REQUIRED AND PURGE STREAM IS ROUTED TO CLOSED-VENT SYSTEM AND CONTROL DEVICE DESIGNED & OPERATED ACCORDING TO 264.1087		
	264.CC	FR	264.1084(i)	OWNER/OPERATOR WHO CONTROLS AIR POLLUTANT EMISSIONS BY USING ENCLOSURE VENTED THROUGH A CLOSED-VENT SYSTEM TO ENCLOSED COMBUSTION CONTROL DEVICE SHALL MEET REQUIREMENTS IN 264.1084(I)(1)-(4)		
	264.CC	FR	264.1084(i)(1)	TANK SHALL BE INSIDE ENCLOSURE; ENCLOSURE SHALL BE DESIGNED & OPERATED IN ACCORDANCE WITH 52.741, APPENDIX B; ALLOWANCE FOR OPENINGS; PERFORM VERIFICATION AS SPECIFIED IN SECTION 5.0		
	264.CC	FR	264.1084(i)(2)	ENCLOSURE SHALL BE VENTED THROUGH A CLOSED-VENT SYSTEM TO ENCLOSED COMBUSTION CONTROL DEVICE DESIGNED & OPERATED IN ACCORDANCE WITH CERTAIN STANDARDS SPECIFIED IN 264.1087		
	264.CC	FR	264.1084(i)(3)	SAFETY DEVICES, DEFINED IN 265.1081, MAY BE INSTALLED & OPERATED ON ANY ENCLOSURE, CLOSED-VENT SYSTEM, OR CONTROL DEVICE USED TO COMPLY WITH 264.1084(I)(1)-(2)		
	264.CC	FR	264.1084(i)(4)	OWNER/OPERATOR SHALL INSPECT & MONITOR THE CLOSED-VENT SYSTEM & CONTROL DEVICE AS SPECIFIED IN 264.1087		
Standards for Owners and Operators of	264.CC	FR	264.1084(j)	OWNER/OPERATOR SHALL TRANSFER HAZARDOUS WASTE TO TANK SUBJECT TO 264.1084 IN ACCORDANCE WITH THE FOLLOWING:		
HW TSDs: Air Emission Standards for Tanks, Surface Impoundments, and Containers	264.CC	FR	264.1084(j)(1)	TRANSFER OF HAZARDOUS WASTE, EXCEPT AS IN 264.1084(J)(2), TO TANK FROM ANOTHER TANK SUBJECT TO 264.1084 OR FROM SURFACE IMPOUNDMENT SUBJECT TO 264.1085 SHALL USE CONTINUOUS HARD-PIPING OR ANOTHER CLOS		
	264.CC	FR	264.1084(j)(2)	264.1084(J)(1) REQUIREMENTS DO NOT APPLY IF TRANSFERRING HAZARDOUS WASTE TO TANK UNDER FOLLOWING:		
	264.CC	FR	264.1084(j)(2)(i)	HAZARDOUS WASTE MEETS AVERAGE VO CONCENTRATION CONDITIONS IN 264.1082(C)(1) AT POINT OF WASTE ORIGINATION		
	264.CC	FR	264.1084(j)(2)(ii)	HAZARDOUS WASTE TREATED BY AN ORGANIC DESTRUCTION OR REMOVAL PROCESS TO MEET 264.1082(C)(2) REQUIREMENTS		
	264.CC	FR	264.1084(j)(2)(iii)	HAZARDOUS WASTE MEETS REQUIREMENTS OF 264.1082(C)(4)		
	264.CC	FR	264.1084(k)	OWNER/OPERATOR SHALL REPAIR EACH DEFECT DETECTED DURING INSPECTIONS PERFORMED UNDER 264.1084(C)(4), (E)(3), (F)(3), OR (G)(3) AS FOLLOWS:		
	264.CC	FR	264.1084(k)(1)	OWNER/OPERATOR SHALL MAKE FIRST EFFORTS AT REPAIR NO LATER THAN 5 DAYS AFTER DETECTION & REPAIR SHALL BE COMPLETED NO LATER THAN 45 DAYS AFTER DETECTION EXCEPT AS IN 264.1084(K)(2)		
	264.CC	FR	264.1084(k)(2)	REPAIRS MAY BE DELAYED BEYOND 45 DAYS IF REPAIR REQUIRES EMPTYING OR TEMPORARY REMOVAL FROM SERVICE & NO ALTERNATIVE TANKS ARE AVAILABLE; OWNER/OPERATOR SHALL REPAIR THE DEFECT AS SOON AS TANK STOPS		
	264.CC	FR	264.1084(I)	AFTER INITIAL INSPECTION & MONITORING OF COVER PURSUANT TO SUBPART CC, INSPECTION & MONITORING MAY BE AT INTERVALS LONGER THAN 1 YEAR UNDER THE FOLLOWING CONDITIONS:		

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	264.CC	FR	264.1084(I)(1)	IF INSPECTING OR MONITORING EXPOSES A WORKER TO DANGEROUS, HAZARDOUS, OR OTHER UNSAFE CONDITIONS, THE OWNER/OPERATOR MAY DESIGNATE COVER AS UNSAFE & COMPLY WITH THE FOLLOWING:		
	264.CC	FR	264.1084(I)(1)(i)	PREPARE WRITTEN EXPLANATION		
	264.CC	FR	264.1084(I)(2)	IF TANK IS BURIED PARTIALLY OR ENTIRELY, OWNER/OPERATOR MUST INSPECT & MONITOR ONLY PORTIONS OF COVER THAT ARE LOCATED ON OR ABOVE GROUND		
	264.CC	FR	264.1085(a)	264.1085 PROVISIONS APPLY TO CONTROL OF AIR POLLUTANT EMISSIONS FROM SURFACE IMPOUNDMENTS FOR WHICH 264.1082(B) REFERENCES THIS SECTION		
	264.CC	FR	264.1085(b)	OWNER/OPERATOR SHALL CONTROL AIR POLLUTANT EMISSIONS FROM SURFACE IMPOUNDMENT BY INSTALLING & OPERATING EITHER:		
	264.CC	FR	264.1085(b)(1)	FLOATING MEMBRANE COVER IN ACCORDANCE WITH 264.1085(C); OR		
	264.CC	FR	264.1085(b)(2)	COVER VENTED THROUGH A CLOSED-VENT SYSTEM TO A CONTROL DEVICE IN ACCORDANCE WITH 264.1085(D)		
	264.CC	FR	264.1085(c)	OWNER/OPERATOR WHO CONTROLS EMISSIONS FROM A SURFACE IMPOUNDMENT USING A FLOATING MEMBRANE COVER SHALL MEET REQUIREMENTS IN 264.1085(C)(1)-(3)		
	264.CC	FR	264.1085(c)(1)	SURFACE IMPOUNDMENT SHALL BE EQUIPPED WITH FLOATING MEMBRANE COVER DESIGNED TO MEET THE FOLLOWING:		
Standards for Owners and Operators of HW TSDs: Air Emission Standards for	264.CC	FR	264.1085(c)(1)(i)	DESIGNED TO FLOAT ON THE LIQUID SURFACE DURING NORMAL OPERATIONS & FORM A CONTINUOUS BARRIER		
Tanks, Surface Impoundments, and	264.CC	FR	264.1085(c)(1)(ii)	FABRICATED FROM SYNTHETIC MEMBRANE MATERIAL WITH CERTAIN SPECIFICATIONS		
Containers	264.CC	FR	264.1085(c)(1)(ii)(A)	FABRICATED FROM SYNTHETIC MEMBRANE MATERIAL WITH CERTAIN SPECIFICATIONS		
Containors	264.CC	FR	264.1085(c)(1)(ii)(B)	FABRICATED FROM SYNTHETIC MEMBRANE MATERIAL WITH CERTAIN SPECIFICATIONS		
	264.CC	FR	264.1085(c)(1)(iii)	INSTALLED WITHOUT VISIBLE CRACKS, HOLES, GAPS, OR OPEN SPACES BETWEEN COVER EDGES OR FOUNDATION MOUNTINGS		
	264.CC	FR	264.1085(c)(1)(iv)	EXCEPT AS IN 264.1085(C)(1)(V), OPENINGS IN FLOATING MEMBRANE COVER SHALL BE EQUIPPED WITH A CLOSURE DEVICE THAT DOES NOT ALLOW FOR OPEN SPACES IN THE CLOSURE DEVICE OR BETWEEN THE OPENING & DEVICE		
	264.CC	FR	264.1085(c)(1)(v)	FLOATING MEMBRANE COVER MAY BE EQUIPPED WITH EMERGENCY COVER DRAINS; DRAINS SHALL BE EQUIPPED WITH SLOTTED MEMBRANE FABRIC COVER OR FLEXIBLE FABRIC SLEEVE SEAL		
	264.CC	FR	264.1085(c)(1)(vi)	CLOSURE DEVICES SHALL CONSIST OF MATERIALS TO MINIMIZE EXPOSURE OF HAZARDOUS WASTE TO ATMOSPHERE & MAINTA INTEGRITY THROUGHOUT SERVICE LIFE; FACTORS TO CONSIDER WHEN SELECTING MATERIALS		
	264.CC	FR	264.1085(c)(2)	WHENEVER HAZARDOUS WASTE IS IN SURFACE IMPOUNDMENT, FLOATING MEMBRANE COVER SHALL FLOAT ON LIQUID & EACH CLOSURE DEVICE IN CLOSED POSITION EXCEPT:		
	264.CC	FR	264.1085(c)(2)(i)	OPENING OF CLOSURE DEVICES OR REMOVAL OF THE COVER ALLOWED TO PROVIDE ACCESS TO SURFACE IMPOUNDMENT OR TO REMOVE ACCUMULATED SLUDGE		
	264.CC	FR	264.1085(c)(2)(i)(A)	OPENING OF CLOSURE DEVICES OR REMOVAL OF THE COVER ALLOWED TO PROVIDE ACCESS TO SURFACE IMPOUNDMENT OR TO REMOVE ACCUMULATED SLUDGE		

Violation Information			Citation Information				
Description	Type		Citation	Citation Description			
	264.CC	FR	264.1085(c)(2)(i)(B)	OPENING OF CLOSURE DEVICES OR REMOVAL OF THE COVER ALLOWED TO PROVIDE ACCESS TO SURFACE IMPOUNDMENT OR TO REMOVE ACCUMULATED SLUDGE			
	264.CC	FR	264.1085(c)(2)(ii)	OPENING OF SAFETY DEVICE ALLOWED TO AVOID AN UNSAFE CONDITION			
	264.CC	FR	264.1085(c)(3)	OWNER/OPERATOR SHALL INSPECT FLOATING MEMBRANE COVER AS FOLLOWS:			
	264.CC	FR	264.1085(c)(3)(i)	FLOATING MEMBRANE COVER & CLOSURE DEVICES SHALL BE VISUALLY INSPECTED FOR DEFECTS; EXAMPLES			
	264.CC	FR	264.1085(c)(3)(ii)	PERFORM INITIAL INSPECTION OF FLOATING MEMBRANE COVER & CLOSURE DEVICES ON OR BEFORE SURFACE IMPOUNDMENT IS SUBJECT TO 264.1085; THEN AT LEAST ONCE A YEAR EXCEPT UNDER 264.1085(G)			
	264.CC	FR	264.1085(c)(3)(iii)	IN EVENT OF DEFECT, IT SHALL BE REPAIRED IN ACCORDANCE WITH 264.1085(F)			
	264.CC	FR	264.1085(c)(3)(iv)	OWNER/OPERATOR SHALL MAINTAIN INSPECTION RECORD IN ACCORDANCE WITH 264.1089(C)			
	264.CC	FR	264.1085(d)	OWNER/OPERATOR WHO CONTROLS AIR POLLUTANT EMISSIONS FROM A SURFACE IMPOUNDMENT USING A COVER VENTED TO CONTROL DEVICE SHALL MEET 264.1085(D)(1)-(3) REQUIREMENTS			
	264.CC	FR	264.1085(d)(1)	SURFACE IMPOUNDMENT COVERED & VENTED DIRECTLY TO CONTROL DEVICE IN ACCORDANCE WITH THE FOLLOWING:			
Standards for Owners and Operators of	264.CC	FR	264.1085(d)(1)(i)	COVER & CLOSURE DEVICES SHALL FORM A CONTINUOUS BARRIER OVER LIQUID IN THE SURFACE IMPOUNDMENT			
HW TSDs: Air Emission Standards for Tanks, Surface Impoundments, and Containers	264.CC	FR	264.1085(d)(1)(ii)	OPENINGS IN THE COVER NOT VENTED TO CONTROL DEVICE EQUIPPED WITH CLOSURE DEVICE; IF PRESSURE IN VAPOR HEADSPACE < ATMOSPHERIC PRESSURE; IF PRESSURE IN VAPOR HEADSPACE > ATMOSPHERIC PRESSURE			
	264.CC	FR	264.1085(d)(1)(iii)	COVER & CLOSURE DEVICES SHALL BE MADE OF SUITABLE MATERIALS TO MINIMIZE EXPOSURE TO ATMOSPHERE & MAINTAIN INTEGRITY THROUGHOUT SERVICE LIFE; FACTORS TO CONSIDER WHEN SELECTING MATERIALS			
	264.CC	FR	264.1085(d)(1)(iv)	CLOSED-VENT SYSTEM & CONTROL DEVICE SHALL BE DESIGNED & OPERATED IN ACCORDANCE WITH 264.1087			
	264.CC	FR	264.1085(d)(2)	WHEN HAZARDOUS WASTE IS IN SURFACE IMPOUNDMENT, COVER SHALL BE INSTALLED WITH CLOSURE DEVICE IN CLOSED POSITION EXCEPT:			
	264.CC	FR	264.1085(d)(2)(i)	VENTING TO CONTROL DEVICE NOT REQUIRED, & OPENING OF CLOSURE DEVICE OR REMOVAL OF COVER IS ALLOWED IN SPECIFIED CIRCUMSTANCES			
	264.CC	FR	264.1085(d)(2)(i)(A)	VENTING TO CONTROL DEVICE NOT REQUIRED, & OPENING OF CLOSURE DEVICE OR REMOVAL OF COVER IS ALLOWED IN SPECIFIED CIRCUMSTANCES			
	264.CC	FR	264.1085(d)(2)(i)(B)	VENTING TO CONTROL DEVICE NOT REQUIRED, & OPENING OF CLOSURE DEVICE OR REMOVAL OF COVER IS ALLOWED IN SPECIFIED CIRCUMSTANCES			
	264.CC	FR	264.1085(d)(2)(ii)	OPENING OF SAFETY DEVICE, AS IN 265.1081, ALLOWED TO AVOID AN UNSAFE CONDITION			
	264.CC	FR	264.1085(d)(3)	OWNER/OPERATOR SHALL INSPECT & MONITOR AIR EMISSION CONTROL EQUIPMENT AS FOLLOWS:			
	264.CC	FR	264.1085(d)(3)(i)	SURFACE IMPOUNDMENT COVER & CLOSURE DEVICES SHALL BE VISUALLY INSPECTED FOR DEFECTS; EXAMPLES			

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	264.CC	FR	264.1085(d)(3)(ii)	CLOSED-VENT SYSTEM & CONTROL DEVICE SHALL BE INSPECTED & MONITORED IN ACCORDANCE WITH 264.1087		
	264.CC	FR	264.1085(d)(3)(iii)	INITIAL INSPECTION OF AIR EMISSION CONTROL EQUIPMENT ON OR BEFORE THE SURFACE IMPOUNDMENT IS SUBJECT TO 264.1085; THEN AT LEAST ONCE A YEAR EXCEPT UNDER 264.1085(G)		
	264.CC	FR	264.1085(d)(3)(iv)	IN EVENT OF DEFECT, IT SHALL BE REPAIRED IN ACCORDANCE WITH 264.1085(F)		
	264.CC	FR	264.1085(d)(3)(v)	OWNER/OPERATOR SHALL MAINTAIN INSPECTION RECORD IN ACCORDANCE WITH 264.1089(C)		
	264.CC	FR	264.1085(e)	OWNER/OPERATOR SHALL TRANSFER HAZARDOUS WASTE TO SURFACE IMPOUNDMENT SUBJECT TO 264.1085 IN ACCORDANCE WITH:		
	264.CC	FR	264.1085(e)(1)	TRANSFER OF HAZARDOUS WASTE, EXCEPT AS IN 264.1085(E)(2), TO SURFACE IMPOUNDMENT FROM ANOTHER SURFACE IMPOUNDMENT SUBJECT TO 264.1085 OR FROM A TANK SUBJECT TO 264.1084 SHALL USE CONTINUOUS HARD-PIPIN		
	264.CC	FR	264.1085(e)(2)	264.1085(E)(1) REQUIREMENTS DO NOT APPLY WHEN TRANSFERRING A HAZARDOUS WASTE TO SURFACE IMPOUNDMENT UNDER THE FOLLOWING:		
	264.CC	FR	264.1085(e)(2)(i)	HAZARDOUS WASTE MEETS AVERAGE VO CONCENTRATION CONDITIONS IN 264.1082(C)(1) AT POINT OF ORIGINATION		
Standards for Owners and Operators of HW TSDs: Air Emission Standards for	264.CC	FR	264.1085(e)(2)(ii)	HAZARDOUS WASTE TREATED BY ORGANIC DESTRUCTION OR REMOVAL PROCESS TO MEET 264.1082(C)(2) REQUIREMENTS		
Tanks, Surface Impoundments, and	264.CC	FR	264.1085(e)(2)(iii)	HAZARDOUS WASTE MEETS REQUIREMENTS OF 264.1082(C)(4)		
Containers	264.CC	FR	264.1085(f)	OWNER/OPERATOR REPAIR EACH DEFECT DETECTED DURING INSPECTIONS PERFORMED IN ACCORDANCE WITH 264.1085(C)(3) OR (D)(3) AS FOLLOWS:		
	264.CC	FR	264.1085(f)(1)	OWNER/OPERATOR SHALL MAKE FIRST EFFORTS AT REPAIR NO LATER THAN 5 DAYS AFTER DETECTION & REPAIR SHALL BE COMPLETED NO LATER THAN 45 DAYS AFTER DETECTION EXCEPT AS IN 264.1085(F)(2)		
	264.CC	FR	264.1085(f)(2)	REPAIRS MAY BE DELAYED BEYOND 45 DAYS IF REQUIRE EMPTYING OR TEMPORARY REMOVAL FROM SERVICE & NO ALTERNATIVE CAPACITY IS AVAILABLE; IF SO, OWNER/OPERATOR SHALL REPAIR DEFECT AS SOON AS PROCESS GENERA		
	264.CC	FR	264.1085(g)	FOLLOWING INITIAL INSPECTION & MONITORING OF COVER AS REQUIRED BY SUBPART CC, INSPECTION & MONITORING AT INTERVALS LONGER THAN 1 YEAR UNDER FOLLOWING CONDITIONS:		
	264.CC	FR	264.1085(g)(1)	WRITTEN EXPLANATION STATING WHY COVER IS UNSAFE, IF REQUIRED		
	264.CC	FR	264.1085(g)(2)	DEVELOP & IMPLEMENT WRITTEN PLAN & SCHEDULE TO INSPECT & MONITOR COVER		
	264.CC	FR	264.1086(a)	264.1086 APPLIES TO CONTROL OF AIR POLLUTANT EMISSIONS FROM CONTAINERS FOR WHICH 264.1082(B) REFERENCES THIS SECTION		
	264.CC	FR	264.1086(b)	GENERAL REQUIREMENTS		
	264.CC	FR	264.1086(b)(1)	OWNER/OPERATOR SHALL CONTROL AIR POLLUTANT EMISSIONS FROM EACH CONTAINER SUBJECT TO 264.1086 IN ACCORDANCE WITH THE FOLLOWING:		

Violation Information				Citation Information
Description	Type		Citation	Citation Description
	264.CC	FR	264.1086(b)(1)(i)	FOR CONTAINERS HAVING DESIGN CAPACITIES GREATER THAN 0.1 M3 & LESS THAN OR EQUAL TO 0.46 M3, OWNER/OPERATOR SHALL CONTROL AIR POLLUTANT EMISSIONS IN ACCORDANCE WITH CONTAINER LEVEL 1 STANDARDS IN 264.
	264.CC	FR	264.1086(b)(1)(ii)	FOR CONTAINERS HAVING DESIGN CAPACITIES GREATER THAN 0.46 M3 NOT IN LIGHT MATERIAL SERVICE, OWNER/ OPERATOR SHALL CONTROL AIR POLLUTANT EMISSIONS IN ACCORDANCE WITH CONTAINER LEVEL 1 STANDARDS IN 264.
	264.CC	FR	264.1086(b)(1)(iii)	FOR CONTAINERS HAVING DESIGN CAPACITIES GREATER THAN 0.46 M3 IN LIGHT MATERIAL SERVICE, OWNER/OPERATOR SHALL CONTROL AIR POLLUTANT EMISSIONS IN ACCORDANCE WITH CONTAINER LEVEL 2 STANDARDS IN 264.1086(
	264.CC	FR	264.1086(b)(2)	WHEN CONTAINERS WITH DESIGN CAPACITIES GREATER THAN 0.1 M3 ARE USED FOR TREATMENT OF HAZARDOUS WASTE BY WASTE STABILIZATION PROCESS, OWNER/OPERATOR SHALL CONTROL AIR POLLUTANT EMISSIONS IN ACCORDANCE
	264.CC	FR	264.1086(c)	CONTAINER LEVEL 1 STANDARDS
	264.CC	FR	264.1086(c)(1)	USING CONTAINER LEVEL 1 CONTROLS IS ONE OF THE FOLLOWING:
	264.CC	FR	264.1086(c)(1)(i)	MEETS APPLICABLE U.S. DOT REGULATIONS ON PACKAGING FOR TRANSPORTATION AS IN 264.1086(F)
Standards for Owners and Operators of	264.CC	FR	264.1086(c)(1)(ii)	EQUIPPED WITH COVER & CLOSURE DEVICES THAT FORM A CONTINUOUS BARRIER OVER OPENINGS SUCH THAT THERE ARE NO VISIBLE OPEN SPACES INTO THE INTERIOR
HW TSDs: Air Emission Standards for Tanks, Surface Impoundments, and	264.CC	FR	264.1086(c)(1)(iii)	OPEN-TOP CONTAINER IN WHICH ORGANIC-VAPOR SUPPRESSING BARRIER IS USED SUCH THAT NO HAZARDOUS WASTE IS EXPOSED; EXAMPLE
Containers	264.CC	FR	264.1086(c)(2)	CONTAINER USED TO MEET REQUIREMENTS OF 264.1086(C)(1)(II) OR (C)(1)(III) SHALL BE EQUIPPED WITH COVERS & CLOSURE DEVICES COMPOSED OF MATERIALS TO MINIMIZE EXPOSURE OF HAZARDOUS WASTE TO ATMOSPHERE & T
	264.CC	FR	264.1086(c)(3)	WHEN USING CONTAINER LEVEL 1 CONTROLS, OWNER/ OPERATOR SHALL INSTALL COVERS & CLOSURE DEVICES, & SECURE & MAINTAIN THEM IN CLOSED POSITION EXCEPT:
	264.CC	FR	264.1086(c)(3)(i)	OPENING OF CLOSURE DEVICE OR COVER IS ALLOWED TO ADD HAZARDOUS WASTE OR OTHER MATERIAL AS SPECIFIED
	264.CC	FR	264.1086(c)(3)(i)(A)	OPENING OF CLOSURE DEVICE OR COVER IS ALLOWED TO ADD HAZARDOUS WASTE OR OTHER MATERIAL AS SPECIFIED
	264.CC	FR	264.1086(c)(3)(i)(B)	OPENING OF CLOSURE DEVICE OR COVER IS ALLOWED TO ADD HAZARDOUS WASTE OR OTHER MATERIAL AS SPECIFIED
	264.CC	FR	264.1086(c)(3)(ii)	OPENING OF CLOSURE DEVICE OR COVER IS ALLOWED TO REMOVE HAZARDOUS WASTE AS SPECIFIED
	264.CC	FR	264.1086(c)(3)(ii)(A)	OPENING OF CLOSURE DEVICE OR COVER IS ALLOWED TO REMOVE HAZARDOUS WASTE AS SPECIFIED
	264.CC	FR	264.1086(c)(3)(ii)(B)	OPENING OF CLOSURE DEVICE OR COVER IS ALLOWED TO REMOVE HAZARDOUS WASTE AS SPECIFIED

Violation Information			Citation Information				
Description	Type		Citation	Citation Description			
	264.CC	FR	264.1086(c)(3)(iii)	OPENING OF CLOSURE DEVICE OR COVER IS ALLOWED WHEN ACCESS NEEDED TO PERFORM ROUTINE ACTIVITIES OTHER THAN TRANSFER HAZARDOUS WASTE; EXAMPLES; AFTER ACTIVITY, OWNER/OPERATOR SHALL PROMPTLY SECURE CLOSU			
	264.CC	FR	264.1086(c)(3)(iv)	OPENING OF PRESSURE RELIEF DEVICES ALLOWED DURING NORMAL OPERATIONS TO MAINTAIN INTERNAL PRESSURE IN ACCORDANCE WITH CONTAINER DESIGN; DEVICE SHALL OPERATE WITH NO DETECTABLE ORGANIC EMISSIONS WHEN CL			
	264.CC	FR	264.1086(c)(3)(v)	OPENING OF SAFETY DEVICE, AS DEFINED IN 265.1081, IS ALLOWED ANY TIME CONDITIONS REQUIRE IT TO AVOID AN UNSAFE CONDITION			
	264.CC	FR	264.1086(c)(4)	INSPECT CONTAINERS & THEIR COVERS & CLOSURE DEVICES AS FOLLOWS:			
	264.CC	FR	264.1086(c)(4)(i)	IF HAZARDOUS WASTE IS PRESENT IN CONTAINER WHEN OWNER/OPERATOR FIRST ACCEPTS POSSESSION & CONTAINER IS NOT EMPTIED WITHIN 24 HOURS, IT SHALL BE VISUALLY INSPECTED ON OR BEFORE DATE THAT CONTAINER IS A			
	264.CC	FR	264.1086(c)(4)(ii)	IF CONTAINER REMAINS AT THE FACILITY FOR 1 YEAR OR MORE, OWNER/OPERATOR SHALL INSPECT IT & COVER & CLOSURE DEVICES INITIALLY & THEN, AT LEAST EVERY 12 MONTHS; IF DEFECT IS DETECTED, OWNER/OPERATOR REP			
Standards for Owners and Operators of	264.CC	FR	264.1086(c)(4)(iii)	WHEN A DEFECT IS DETECTED, OWNER/ OPERATOR SHALL MAKE REPAIR NO LATER THAN 24 HOURS AFTER DETECTION & COMPLETE IT NO LATER THAN 5 DAYS AFTER DETECTION; IF REPAIR CANNOT BE COMPLETED WITHIN 5 DAYS, HAZ			
HW TSDs: Air Emission Standards for Tanks, Surface Impoundments, and Containers	264.CC	FR	264.1086(c)(5)	OWNER/OPERATOR SHALL MAINTAIN COPY OF PROCEDURE TO DETERMINE THAT CONTAINERS WITH 0.46 M3 OR GREATER CAPACITY, ARE NOT MANAGING HAZARDOUS WASTE IN LIGHT MATERIAL SERVICE			
Containers	264.CC	FR	264.1086(d)	CONTAINER LEVEL 2 STANDARDS			
	264.CC	FR	264.1086(d)(1)	CONTAINER USING CONTAINER LEVEL 2 CONTROLS IS ONE OF THE FOLLOWING:			
	264.CC	FR	264.1086(d)(1)(i)	MEETS THE APPLICABLE U.S. DOT REGULATIONS ON PACKAGING FOR TRANSPORTATION AS IN 264.1086(F)			
	264.CC	FR	264.1086(d)(1)(ii)	CONTAINER THAT OPERATES WITH NO DETECTABLE ORGANIC EMISSIONS AS DETERMINED IN ACCORDANCE 264.1086(G)			
	264.CC	FR	264.1086(d)(1)(iii)	CONTAINER THAT HAS BEEN DEMONSTRATED TO BE VAPOR-TIGHT BY USING PART 60, APPENDIX A, METHOD 27 IN ACCORDANCE WITH 264.1086(H)			
	264.CC	FR	264.1086(d)(2)	TRANSFER OF HAZARDOUS WASTE SHALL MINIMIZE EXPOSURE TO THE ATMOSPHERE, TO EXTENT PRACTICAL; EXAMPLES THAT MEET 264.1086(D)(2) REQUIREMENTS			
	264.CC	FR	264.1086(d)(3)	OWNER/OPERATOR SHALL INSTALL ALL COVERS & CLOSURE DEVICES, & SECURE & MAINTAIN IN CLOSED POSITION EXCEPT:			
	264.CC	FR	264.1086(d)(3)(i)	OPENING OF CLOSURE DEVICE OR COVER IS ALLOWED TO ADD HAZARDOUS WASTE OR OTHER MATERIAL AS FOLLOWS			
	264.CC	FR	264.1086(d)(3)(i)(A)	OPENING OF CLOSURE DEVICE OR COVER IS ALLOWED TO ADD HAZARDOUS WASTE OR OTHER MATERIAL AS FOLLOWS			
	264.CC	FR	264.1086(d)(3)(i)(B)	OPENING OF CLOSURE DEVICE OR COVER IS ALLOWED TO ADD HAZARDOUS WASTE OR OTHER MATERIAL AS FOLLOWS			

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.CC	FR	264.1086(d)(3)(ii)	OPENING OF A CLOSURE DEVICE OR COVER IS ALLOWED TO REMOVE HAZARDOUS WASTE AS FOLLOWS	
	264.CC	FR	264.1086(d)(3)(ii)(A)	OPENING OF A CLOSURE DEVICE OR COVER IS ALLOWED TO REMOVE HAZARDOUS WASTE AS FOLLOWS	
	264.CC	FR	264.1086(d)(3)(ii)(B)	OPENING OF A CLOSURE DEVICE OR COVER IS ALLOWED TO REMOVE HAZARDOUS WASTE AS FOLLOWS	
	264.CC	FR	264.1086(d)(3)(iii)	OPENING OF CLOSURE DEVICE OR COVER IS ALLOWED WHEN ACCESS IS NEEDED TO PERFORM ROUTINE ACTIVITIES OTHER THAN TRANSFER; EXAMPLES; AFTER ACTIVITY, PROMPTLY SECURE CLOSURE DEVICE OR REINSTALL COVER	
	264.CC	FR	264.1086(d)(3)(iv)	OPENING OF PRESSURE RELIEF DEVICES WHICH VENT TO ATMOSPHERE IS ALLOWED DURING NORMAL OPERATIONS TO MAINTAIN INTERNAL PRESSURE IN ACCORDANCE WITH CONTAINER DESIGN; DEVICE SHALL OPERATE WITH NO DETECTAB	
	264.CC	FR	264.1086(d)(3)(v)	OPENING OF SAFETY DEVICE, AS DEFINED IN 265.1081, IS ALLOWED ANY TIME CONDITIONS REQUIRE IT TO AVOID AN UNSAFE CONDITION	
	264.CC	FR	264.1086(d)(4)	OWNER/OPERATOR SHALL INSPECT CONTAINERS & THEIR COVERS & CLOSURE DEVICES AS FOLLOWS:	
Standards for Owners and Operators of HW TSDs: Air Emission Standards for	264.CC	FR	264.1086(d)(4)(i)	IF HAZARDOUS WASTE IS PRESENT IN CONTAINER WHEN OWNER/OPERATOR FIRST ACCEPTS POSSESSION & CONTAINER IS NOT EMPTIED WITHIN 24 HOURS, IT SHALL BE VISUALLY INSPECTED ON OR BEFORE DATE THAT CONTAINER ACCE	
Tanks, Surface Impoundments, and Containers	264.CC	FR	264.1086(d)(4)(ii)	IF CONTAINER REMAINS AT THE FACILITY FOR 1 YEAR OR MORE, OWNER/OPERATOR SHALL INSPECT IT & COVER & CLOSURE DEVICES INITIALLY & THEN AT LEAST EVERY 12 MONTHS TO CHECK FOR OPEN SPACES INTO ITS INTERIOR;	
	264.CC	FR	264.1086(d)(4)(iii)	WHEN DEFECT IS DETECTED, OWNER/ OPERATOR SHALL MAKE EFFORTS AT REPAIR NO LATER THAN 24 HOURS AFTER DETECTIONS & COMPLETE IT AS SOON AS POSSIBLE BUT NO LATER THAN 5 DAYS AFTER DETECTION; IF REPAIR CANN	
	264.CC	FR	264.1086(e)	CONTAINER LEVEL 3 STANDARDS	
	264.CC	FR	264.1086(e)(1)	CONTAINER USING CONTAINER LEVEL 3 CONTROLS IS ONE OF THE FOLLOWING:	
	264.CC	FR	264.1086(e)(1)(i)	CONTAINER THAT IS VENTED THROUGH A CLOSED-VENT SYSTEM TO CONTROL DEVICE IN ACCORDANCE WITH 264.1086(E)(2)(II)	
	264.CC	FR	264.1086(e)(1)(ii)	CONTAINER THAT IS VENTED INSIDE AN ENCLOSURE WHICH IS EXHAUSTED THROUGH CLOSED-VENT SYSTEM TO CONTROL DEVICE IN ACCORDANCE WITH 264.1086(E)(2)(I)-(II)	
	264.CC	FR	264.1086(e)(2)	OWNER/OPERATOR SHALL MEET THE FOLLOWING, AS APPLICABLE	
	264.CC	FR	264.1086(e)(2)(i)	CONTAINER ENCLOSURE SHALL BE DESIGNED & OPERATED IN ACCORDANCE WITH 52.741, APPENDIX B; PERMANENT OR TEMPORARY OPENINGS; VERIFICATION PROCEDURE AS IN SECTION 5.0	
	264.CC	FR	264.1086(e)(2)(ii)	CLOSED-VENT SYSTEM & CONTROL DEVICE SHALL BE DESIGNED & OPERATED IN ACCORDANCE WITH 264.1087	

Violation Information		Citation Information		
Description	Type		Citation	Citation Description
	264.CC	FR	264.1086(e)(3)	SAFETY DEVICES, IN 265.1081, MAY BE INSTALLED & OPERATED ON ANY CONTAINER, ENCLOSURE, CLOSED-VENT SYSTEM, OR CONTROL DEVICE USED TO COMPLY WITH 264.1086(E)(1)
	264.CC	FR	264.1086(e)(4)	OWNER/OPERATOR SHALL INSPECT & MONITOR THE CLOSED-VENT SYSTEM & CONTROL DEVICES AS SPECIFIED IN 264.1087
	264.CC	FR	264.1086(e)(5)	OWNERS/OPERATORS SHALL PREPARE & MAINTAIN RECORDS SPECIFIED IN 264.1089(D)
	264.CC	FR	264.1086(e)(6)	TRANSFER OF HAZARDOUS WASTE IN OR OUT OF CONTAINER USING CONTAINER LEVEL 3 CONTROLS SHALL BE CONDUCTED TO MINIMIZE EXPOSURE TO ATMOSPHERE; EXAMPLES OF ACCEPTABLE CONTAINER LOADING PROCEDURES
	264.CC	FR	264.1086(f)	FOR PURPOSE OF 264.1086(C)(1)(I) OR (D)(1)(I) COMPLIANCE, CONTAINERS SHALL MEET APPLICABLE U.S. DOT REGULATIONS ON PACKAGING FOR TRANSPORTATION AS FOLLOWS:
	264.CC	FR	264.1086(f)(1)	MEETS APPLICABLE REQUIREMENTS IN 49 CFR PART 178 OR 49 CFR PART 179
	264.CC	FR	264.1086(f)(2)	HAZARDOUS WASTE MANAGED IN CONTAINER IN ACCORDANCE WITH 49 CFR PART 107, SUBPART B; 49 CFR PART 172; 49 CFR PART 173; & 49 CFR PART 180
	264.CC	FR	264.1086(f)(3)	NO EXCEPTIONS TO THE 49 CFR PART 178 OR 179 REGULATIONS ARE ALLOWED EXCEPT AS IN 264.1086(F)(4)
Standards for Owners and Operators of	264.CC	FR	264.1086(f)(4)	FOR LAB PACK MANAGED IN ACCORDANCE WITH 49 CFR PART 178, OWNER/OPERATOR MAY COMPLY WITH THE EXCEPTIONS FOR COMBINATION PACKAGING IN 49 CFR 173.12(B)
HW TSDs: Air Emission Standards for Tanks, Surface Impoundments, and	264.CC	FR	264.1086(g)	TO DETERMINE COMPLIANCE WITH 264.1086(D)(1)(II), USE PROCEDURE SPECIFIED IN 264.1083(D)
Containers	264.CC	FR	264.1086(g)(1)	EACH POTENTIAL LEAK INTERFACE ON CONTAINER, COVER, & CLOSURE DEVICES SHALL BE CHECKED; EXAMPLES
	264.CC	FR	264.1086(g)(2)	TEST PERFORMED WHEN CONTAINER IS FILLED WITH MATERIAL EXPECTED TO BE MANAGED IN THIS CONTAINER; DURING TEST, CONTAINER COVER & CLOSURE DEVICES SHALL BE CLOSED
	264.CC	FR	264.1086(h)	PROCEDURE FOR DETERMINING A CONTAINER TO BE VAPOR-TIGHT USING METHOD 27 OF PART 60, APPENDIX A TO COMPLY WITH 264.1086(D)(1)(III)
	264.CC	FR	264.1086(h)(1)	TEST PERFORMED IN ACCORDANCE WITH METHOD 27 OF PART 60, APPENDIX A
	264.CC	FR	264.1086(h)(2)	PRESSURE MEASUREMENT DEVICE SHALL BE USED WITH A PRECISION OF ?2.5MM WATER & CAPABLE OF MEASURING ABOVE THAT USED FOR VAPOR PRESSURE TIGHTNESS
	264.CC	FR	264.1086(h)(3)	IF TEST RESULTS INDICATE CONTAINER SUSTAINS A PRESSURE CHANGE LESS THAN OR EQUAL TO 750 PASCALS, THEN IT'S VAPOR-TIGHT
	264.CC	FR	264.1087(a)	264.1087 APPLIES TO CLOSED-VENT SYSTEM & CONTROL DEVICE INSTALLED & OPERATED TO CONTROL AIR EMISSIONS
	264.CC	FR	264.1087(b)	CLOSED-VENT SYSTEM SHALL MEET THE FOLLOWING REQUIREMENTS:
	264.CC	FR	264.1087(b)(1)	ROUTE GASES, VAPORS, & FUMES TO A CONTROL DEVICE THAT MEETS THE REQUIREMENTS SPECIFIED IN 264.1087(C)
	264.CC	FR	264.1087(b)(2)	DESIGNED & OPERATED IN ACCORDANCE WITH 264.1033(K)

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	264.CC	FR	264.1087(b)(3)	IF SYSTEM INCLUDES BYPASS DEVICES, EACH DEVICE SHALL BE EQUIPPED WITH EITHER FLOW INDICATOR OR SEAL OR LOCKING DEVICE; OTHER FITTINGS USED FOR SAFETY PURPOSES ARE NOT BYPASS DEVICES	
	264.CC	FR	264.1087(b)(3)(i)	IF FLOW INDICATOR IS USED TO COMPLY WITH 264.1087(B)(3), IT SHALL BE INSTALLED AT INLET TO BYPASS LINE; FLOW INDICATOR IS A DEVICE WHICH INDICATES GAS OR VAPOR FLOW	
	264.CC	FR	264.1087(b)(3)(ii)	IF A SEAL OR LOCKING DEVICE IS USED TO COMPLY WITH 264.1087(B)(3), IT SHALL BE PLACED SUCH THAT BYPASS DEVICE CANNOT BE OPENED WITHOUT BREAKING THE SEAL OR REMOVING THE LOCK; EXAMPLES; INSPECT SEAL OR	
	264.CC	FR	264.1087(b)(4)	CLOSED-VENT SYSTEM SHALL BE INSPECTED & MONITORED BY OWNER/ OPERATOR IN ACCORDANCE WITH 264.1033(L)	
	264.CC	FR	264.1087(c)	CONTROL DEVICE SHALL MEET THE FOLLOWING REQUIREMENTS:	
	264.CC	FR	264.1087(c)(1)	CONTROL DEVICE SHALL BE ONE OF THE FOLLOWING DEVICES:	
	264.CC	FR	264.1087(c)(1)(i)	CONTROL DEVICE DESIGNED & OPERATED TO REDUCE TOTAL ORGANIC CONTENT OF INLET VAPOR STREAM BY AT LEAST 95%	
	264.CC	FR	264.1087(c)(1)(ii)	ENCLOSED COMBUSTION DEVICE DESIGNED & OPERATED IN ACCORDANCE WITH 264.1033(C)	
	264.CC	FR	264.1087(c)(1)(iii)	FLARE DESIGNED & OPERATED IN ACCORDANCE WITH 264.1033(D)	
Standards for Owners and Operators of HW TSDs: Air Emission Standards for	264.CC	FR	264.1087(c)(2)	OWNER/OPERATOR WHO USES CLOSED-VENT SYSTEM & CONTROL DEVICE TO COMPLY WITH 264.1087 SHALL COMPLY WITH 264.1087(C)(2)(I)-(C)(2)(VI)	
Tanks, Surface Impoundments, and Containers	264.CC	FR	264.1087(c)(2)(i)	PERIODS OF PLANNED ROUTINE MAINTENANCE OF CONTROL DEVICE DURING WHICH 264.1087 (C)(1)(I)-(III) ARE NOT MET, SHALL NOT EXCEED 240 HOURS/YEAR	
	264.CC	FR	264.1087(c)(2)(ii)	REQUIREMENTS IN 264.1087(C)(1)(I)-(III) DO NOT APPLY DURING PLANNED ROUTINE MAINTENANCE	
	264.CC	FR	264.1087(c)(2)(iii)	REQUIREMENTS IN 264.1087(C)(1)(I)-(III) DO NOT APPLY DURING CONTROL DEVICE SYSTEM MALFUNCTION	
	264.CC	FR	264.1087(c)(2)(iv)	OWNER/OPERATOR SHALL DEMONSTRATE COMPLIANCE WITH 264.1087(C)(2)(I) BY RECORDING INFORMATION IN 264.1089(E)(1)(V)	
	264.CC	FR	264.1087(c)(2)(v)	OWNER/OPERATOR SHALL CORRECT CONTROL DEVICE SYSTEM MALFUNCTIONS AS SOON AS PRACTICABLE TO MINIMIZE EXCESS AIR POLLUTANT EMISSIONS	
	264.CC	FR	264.1087(c)(2)(vi)	OWNER/OPERATOR SHALL OPERATE CLOSED-VENT SYSTEM SUCH THAT GASES, VAPORS, OR FUMES ARE NOT VENTED TO CONTROL DEVICE DURING MAINTENANCE OR MALFUNCTION EXCEPT WHEN NECESSARY	
	264.CC	FR	264.1087(c)(3)	OWNER/OPERATOR USING A CARBON ADSORPTION SYSTEM SHALL OPERATE & MAINTAIN CONTROL DEVICE IN ACCORDANCE WITH THE FOLLOWING REQUIREMENTS:	
	264.CC	FR	264.1087(c)(3)(i)	FOLLOWING INITIAL STARTUP, ALL ACTIVATED CARBON SHALL BE REPLACED WITH FRESH CARBON REGULARLY IN ACCORDANCE WITH 264.1033(G) OR (H)	
	264.CC	FR	264.1087(c)(3)(ii)	ALL CARBON THAT IS HAZARDOUS WASTE AND THAT IS REMOVED FROM CONTROL DEVICE SHALL BE MANAGED IN ACCORDANCE WITH 264.1033(N) REGARDLESS OF AVERAGE VOLATILE ORGANIC CONCENTRATION OF CARBON	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	264.CC	FR	264.1087(c)(4)	OWNER/OPERATOR USING A CONTROL DEVICE OTHER THAN A THERMAL VAPOR INCINERATOR, FLARE, BOILER, PROCESS HEATER, CONDENSER, OR CARBON ADSORPTION SYSTEM SHALL OPERATE & MAINTAIN IN ACCORDANCE WITH 264.1033	
	264.CC	FR	264.1087(c)(5)	DEMONSTRATE THAT CONTROL DEVICE ACHIEVES PERFORMANCE REQUIREMENTS OF 264.1087(C)(1) AS FOLLOWS:	
	264.CC	FR	264.1087(c)(5)(i)	DEMONSTRATE, USING A PERFORMANCE TEST AS IN 264.1087(C)(5)(III) OR DESIGN ANALYSIS AS IN 264.1087(C)(5)(IV) FOR EACH CONTROL DEVICE EXCEPT FOR THE FOLLOWING:	
	264.CC	FR	264.1087(c)(5)(i)(A)	A FLARE	
	264.CC	FR	264.1087(c)(5)(i)(B)	BOILER OR PROCESS HEATER WITH DESIGN INPUT CAPACITY OF 44 MEGAWATTS OR GREATER	
	264.CC	FR	264.1087(c)(5)(i)(C)	BOILER OR PROCESS HEATER INTO WHICH THE VENT STREAM IS INTRODUCED WITH PRIMARY FUEL	
	264.CC	FR	264.1087(c)(5)(i)(D)	BOILER OR INDUSTRIAL FURNACE BURNING HAZARDOUS WASTE FOR WHICH OWNER/OPERATOR HAS BEEN ISSUED A FINAL PERMIT AND DESIGNS AND OPERATES UNIT IN ACCORDANCE WITH 266, SUBPART H	
Standards for Owners and Operators of	264.CC	FR	264.1087(c)(5)(i)(E)	BOILER OR INDUSTRIAL FURNACE BURNING HAZARDOUS WASTE FOR WHICH OWNER/OPERATOR HAS DESIGNED & OPERATES IN ACCORDANCE WITH REQUIREMENTS OF 266, SUBPART H	
HW TSDs: Air Emission Standards for Tanks, Surface Impoundments, and	264.CC	FR	264.1087(c)(5)(ii)	OWNER/OPERATOR SHALL DEMONSTRATE THE PERFORMANCE OF EACH FLARE IN ACCORDANCE WITH 264.1033(E)	
Containers	264.CC	FR	264.1087(c)(5)(iii)	FOR A PERFORMANCE TEST, OWNER/OPERATOR SHALL USE TEST METHODS & PROCEDURES IN 264.1034(C)(1)-(4)	
	264.CC	FR	264.1087(c)(5)(iv)	DESIGN ANALYSIS SHALL MEET REQUIREMENTS SPECIFIED IN 264.1035(B)(4)(III)	
	264.CC	FR	264.1087(c)(5)(v)	OWNER/OPERATOR SHALL DEMONSTRATE THAT CARBON ADSORPTION SYSTEM ACHIEVES THE 264.1087(C)(1) PERFORMANCE REQUIREMENTS	
	264.CC	FR	264.1087(c)(6)	IF OWNER/OPERATOR & REGIONAL ADMINISTRATOR DO NOT AGREE ON A DEMONSTRATION OF CONTROL DEVICE PERFORMANCE USING A DESIGN ANALYSIS, THEN DISAGREEMENT SHALL BE RESOLVED USING A PERFORMANCE TEST IN ACCORD	
	264.CC	FR	264.1087(c)(7)	CLOSED-VENT SYSTEM AND CONTROL DEVICE SHALL BE INSPECTED & MONITORED BY OWNER/OPERATOR IN ACCORDANCE WITH 264.1033(F)(2) & 2641033(L); READINGS FROM EACH MONITORING DEVICE INSPECTED AT LEAST ONCE EAC	
	264.CC	FR	264.1088(a)	OWNER/OPERATOR SHALL INSPECT & MONITOR AIR EMISSION CONTROL EQUIPMENT IN ACCORDANCE WITH 264.1084-264.1087	
	264.CC	FR	264.1088(b)	OWNER/OPERATOR SHALL DEVELOP & IMPLEMENT WRITTEN PLAN & SCHEDULE TO PERFORM INSPECTIONS & MONITORING REQUIRED BY 264.1088(A); SHALL INCORPORATE PLAN INTO FACILITY INSPECTION PLAN UNDER 264.15	
	264.CC	FR	264.1089(a)	OWNERS OR OPERATOR SUBJECT TO 264, SUBPART CC SHALL RECORD AND MAINTAIN INFORMATION SPECIFIED IN 264.1089(B)-(J); WITH EXCEPTION, RECORDS SHALL BE MAINTAINED FOR AT LEAST 3 YEARS; DOCUMENTATION MAINTA	

Violation Information	Violation Information		Citation Information			
Description	Type		Citation	Citation Description		
	264.CC	FR	264.1089(b)	OWNER/OPERATOR OF TANK USING AIR EMISSION CONTROLS IN ACCORDANCE WITH 264.1084 SHALL PREPARE & MAINTAIN RECORDS THAT INCLUDE:		
	264.CC	FR	264.1089(b)(1)	FOR TANK USING AIR EMISSION CONTROLS IN ACCORDANCE WITH 264.1084, OWNER/OPERATOR SHALL RECORD:		
	264.CC	FR	264.1089(b)(1)(i)	TANK IDENTIFICATION NUMBER		
	264.CC	FR	264.1089(b)(1)(ii)	RECORD FOR EACH INSPECTION REQUIRED BY 264.1084 THAT INCLUDES INSPECTION DATE & OTHER INFORMATION FOR DEFECTS DETECTED		
	264.CC	FR	264.1089(b)(1)(ii)(A)	RECORD FOR EACH INSPECTION REQUIRED BY 264.1084 THAT INCLUDES INSPECTION DATE & OTHER INFORMATION FOR DEFECTS DETECTED		
	264.CC	FR	264.1089(b)(1)(ii)(B)	RECORD FOR EACH INSPECTION REQUIRED BY 264.1084 THAT INCLUDES INSPECTION DATE & OTHER INFORMATION FOR DEFECTS DETECTED		
	264.CC	FR	264.1089(b)(2)	OWNER/OPERATOR SHALL RECORD FOLLOWING INFORMATION, AS APPLICABLE TO THE TANK:		
	264.CC	FR	264.1089(b)(2)(i)	OWNER/OPERATOR USING A FIXED ROOF SHALL PREPARE & MAINTAIN RECORDS FOR EACH MAXIMUM ORGANIC VAPOR PRESSURE DETERMINATION IN ACCORDANCE WITH 264.1084(C); DATE & TIME OF SAMPLE COLLECTION, ANALYSIS METH		
Standards for Owners and Operators of	264.CC	FR	264.1089(b)(2)(ii)	OWNER/OPERATOR USING INTERNAL FLOATING ROOF SHALL PREPARE & MAINTAIN DOCUMENTATION DESCRIBING DESIGN		
HW TSDs: Air Emission Standards for Tanks, Surface Impoundments, and	264.CC	FR	264.1089(b)(2)(iii)	OWNERS/OPERATORS USING EXTERNAL FLOATING ROOF SHALL PREPARE & MAINTAIN DOCUMENTATION & RECORDS FOR SPECIFIED ITEMS		
Containers	264.CC	FR	264.1089(b)(2)(iii)(A)	OWNERS/OPERATORS USING EXTERNAL FLOATING ROOF SHALL PREPARE & MAINTAIN DOCUMENTATION & RECORDS FOR SPECIFIED ITEMS		
	264.CC	FR	264.1089(b)(2)(iii)(B)	OWNERS/OPERATORS USING EXTERNAL FLOATING ROOF SHALL PREPARE & MAINTAIN DOCUMENTATION & RECORDS FOR SPECIFIED ITEMS		
	264.CC	FR	264.1089(b)(2)(iv)	EACH OWNER/OPERATOR USING AN ENCLOSURE SHALL PREPARE & MAINTAIN SPECIFIED RECORDS		
	264.CC	FR	264.1089(b)(2)(iv)(A)	EACH OWNER/OPERATOR USING AN ENCLOSURE SHALL PREPARE & MAINTAIN SPECIFIED RECORDS		
	264.CC	FR	264.1089(b)(2)(iv)(B)	EACH OWNER/OPERATOR USING AN ENCLOSURE SHALL PREPARE & MAINTAIN SPECIFIED RECORDS		
	264.CC	FR	264.1089(c)	OWNER/OPERATOR OF A SURFACE IMPOUNDMENT USING AIR EMISSION CONTROLS IN ACCORDANCE WITH 264.1085 SHALL PREPARE & MAINTAN RECORDS THAT INCLUDE:		
	264.CC	FR	264.1089(c)(1)	SURFACE IMPOUNDMENT IDENTIFICATION NUMBER		
	264.CC	FR	264.1089(c)(2)	DOCUMENTATION DESCRIBING FLOATING MEMBRANE COVER THAT INCLUDES DESCRIPTION OF COVER DESIGN, & CERTIFICATION THAT IT MEETS SPECIFICATIONS IN 264.1085(C)		
	264.CC	FR	264.1089(c)(3)	RECORD FOR EACH INSPECTION REQUIRED BY 264.1085 THAT INCLUDES:		
	264.CC	FR	264.1089(c)(3)(i)	DATE INSPECTION WAS CONDUCTED		

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	264.CC	FR	264.1089(c)(3)(ii)	FOR EACH DEFECT DETECTED DURING INSPECTION: LOCATION, DESCRIPTION, DATE & CORRECTIVE ACTION; IF REPAIR DELAYED, OWNER/ OPERATOR SHALL RECORD REASON & DATE OF EXPECTED REPAIR		
	264.CC	FR	264.1089(c)(4)	FOR A SURFACE IMPOUNDMENT EQUIPPED WITH COVER & VENTED THROUGH A CLOSED- VENT SYSTEM TO A CONTROL DEVICE, OWNER/OPERATOR SHALL PREPARE & MAINTAN RECORDS SPECIFIED IN 264.1089(E)		
	264.CC	FR	264.1089(d)	OWNER/OPERATOR OF CONTAINERS USING CONTAINER LEVEL 3 AIR EMISSION CONTROLS IN ACCORDANCE WITH 264.1086 SHALL PREPARE & MAINTAN RECORDS THAT INCLUDE:		
	264.CC	FR	264.1089(d)(1)	RECORDS FOR MOST RECENT CALCULATIONS & MEASUREMENTS TO VERIFY ENCLOSURE MEETS CRITERIA OF A PERMANENT TOTAL ENCLOSURE AS IN PROCEDURE T 40 CFR 52.741, APPENDIX B		
	264.CC	FR	264.1089(d)(2)	RECORDS REQUIRED FOR CLOSED-VENT SYSTEM & CONTROL DEVICE IN ACCORDANCE WITH 264.1089(E)		
	264.CC	FR	264.1089(e)	OWNER/OPERATOR USING CLOSED-VENT SYSTEM & CONTROL DEVICE IN ACCORDANCE WITH 264.1087 SHALL PREPARE & MAINTAN RECORDS THAT INCLUDE:		
	264.CC	FR	264.1089(e)(1)	DOCUMENTATION THAT INCLUDES:		
Standards for Owners and Operators of HW TSDs: Air Emission Standards for	264.CC	FR	264.1089(e)(1)(i)	CERTIFICATION SIGNED & DATED BY OWNER/ OPERATOR STATING THE CONTROL DEVICE IS DESIGNED TO OPERATE AT PERFORMANCE LEVEL WHEN OPERATING AT CAPACITY		
Tanks, Surface Impoundments, and Containers	264.CC	FR	264.1089(e)(1)(ii)	SPECIFIED DESIGN DOCUMENTATION IF DESIGN ANALYSIS USED; INCLUDE A DESCRIPTION OF THE CONTROL DEVICE DESIGN IN ACCORDANCE WITH 264.1035(B)(4)(III) & CERTIFICATION BY OWNER/OPERATOR THAT CONTROL EQUIPM		
	264.CC	FR	264.1089(e)(1)(iii)	PERFORMANCE TEST PLAN & ALL TEST RESULTS, IF PERFORMANCE TESTS ARE USED		
	264.CC	FR	264.1089(e)(1)(iv)	INFORMATION AS REQUIRED BY 264.1035 (C)(1)-(2)		
	264.CC	FR	264.1089(e)(1)(v)	OWNER/OPERATOR SHALL RECORD ON SEMIANNUAL BASIS, INFORMATION SPECIFIED IN 264.1089(E)(1)(V)(A)-(B) FOR PLANNED ROUTINE MAINTENANCE OPERATIONS REQUIRING CONTROL DEVICES NOT TO MEET 264.1087(C)(1)(I)-(I		
	264.CC	FR	264.1089(e)(1)(v)(A)	OWNER/OPERATOR SHALL RECORD ON SEMIANNUAL BASIS, INFORMATION SPECIFIED IN 264.1089(E)(1)(V)(A)-(B) FOR PLANNED ROUTINE MAINTENANCE OPERATIONS REQUIRING CONTROL DEVICES NOT TO MEET 264.1087(C)(1)(I)-(I		
	264.CC	FR	264.1089(e)(1)(v)(B)	OWNER/OPERATOR SHALL RECORD ON SEMIANNUAL BASIS, INFORMATION SPECIFIED IN 264.1089(E)(1)(V)(A)-(B) FOR PLANNED ROUTINE MAINTENANCE OPERATIONS REQUIRING CONTROL DEVICES NOT TO MEET 264.1087(C)(1)(I)-(I		
	264.CC	FR	264.1089(e)(1)(vi)	OWNER/OPERATOR SHALL RECORD THE INFORMATION SPECIFIED IN 264.1089(E)(1)(VI)(A)-(C) FOR UNEXPECTED CONTROL DEVICE SYSTEM MALFUNCTIONS		
	264.CC	FR	264.1089(e)(1)(vi)(A)	OWNER/OPERATOR SHALL RECORD THE INFORMATION SPECIFIED IN 264.1089(E)(1)(VI)(A)-(C) FOR UNEXPECTED CONTROL DEVICE SYSTEM MALFUNCTIONS		
	264.CC	FR	264.1089(e)(1)(vi)(B)	OWNER/OPERATOR SHALL RECORD THE INFORMATION SPECIFIED IN 264.1089(E)(1)(VI)(A)-(C) FOR UNEXPECTED CONTROL DEVICE SYSTEM MALFUNCTIONS		

Violation Information	Violation Information		Citation Information			
Description	Type		Citation	Citation Description		
	264.CC	FR	264.1089(e)(1)(vi)(C)	OWNER/OPERATOR SHALL RECORD THE INFORMATION SPECIFIED IN 264.1089(E)(1)(VI)(A)-(C) FOR UNEXPECTED CONTROL DEVICE SYSTEM MALFUNCTIONS		
	264.CC	FR	264.1089(e)(1)(vii)	MANAGEMENT RECORDS OF CARBON REMOVED FROM A CARBON ADSORPTION SYSTEM CONDUCTED IN ACCORDANCE WITH 264.1087(C)(3)(II)		
	264.CC	FR	264.1089(f)	OWNER/OPERATOR OF A TANK, SURFACE IMPOUNDMENT, OR CONTAINER EXEMPTED FROM STANDARDS IN ACCORDANCE WITH 264.1082(C) SHALL PREPARE & MAINTAN FOLLOWING RECORDS:		
	264.CC	FR	264.1089(f)(1)	IF EXEMPTED UNDER 264.1082(C)(1) OR 264.1082(C)(2)(I)-(VI), OWNER/OPERATOR SHALL RECORD INFORMATION USED FOR EACH WASTE DETERMINATION IN OPERATING LOG; IF WASTE SAMPLE RESULTS USED FOR THE DETERMINATI		
	264.CC	FR	264.1089(f)(2)	IF EXEMPTED UNDER 264.1082(C)(2)(VII) OR (VIII), OWNER/OPERATOR SHALL RECORD ID NUMBER FOR THE INCINERATOR, BOILER, OR INDUSTRIAL FURNACE IN WHICH HAZARDOUS WASTE IS TREATED		
	264.CC	FR	264.1089(g)	OWNER/OPERATOR DESIGNATING A COVER AS UNSAFE TO INSPECT AND MONITOR SHALL RECORD IN THE FACILITY LOG: ID NUMBERS, EXPLANATIONS, & INSPECTION PLANS & SCHEDULES		
Standards for Owners and Operators of HW TSDs: Air Emission Standards for	264.CC	FR	264.1089(h)	OWNERS OR OPERATORS SUBJECT TO 264, SUBPART CC AND TO CONTROL DEVICE STANDARDS IN 40 CFR PART 60, SUBPART VV OR 40 CFR 61, SUBPART V MAY DEMONSTRATE COMPLIANCE BY DOCUMENTATION PURSUANT TO THOSE SUBPA		
Tanks, Surface Impoundments, and Containers	264.CC	FR	264.1089(i)	FOR TANK OR CONTAINER NOT USING AIR EMISSION CONTROLS SPECIFIED IN 264.1084-264.1087 IN ACCORDANCE WITH 264.1080(D), OWNER/ OPERATOR SHALL RECORD & MAINTAN THE FOLLOWING:		
	264.CC	FR	264.1089(i)(1)	LIST OF INDIVIDUAL ORGANIC PEROXIDE COMPOUNDS MANUFACTURED AT THE FACILITY THAT MEET 264.1080(D)(1) CONDITIONS		
	264.CC	FR	264.1089(i)(2)	DESCRIPTION OF HOW HAZARDOUS WASTE CONTAINING ORGANIC PEROXIDE COMPOUNDS IDENTIFIED IN 264.1089(I)(1) ARE MANAGED IN TANKS & CONTAINERS; THE DESCRIPTION SHALL INCLUDE:		
	264.CC	FR	264.1089(i)(2)(i)	FOR TANKS, SUFFICIENT INFORMATION PROVIDED TO DESCRIBE: FACILITY TANK ID NUMBER, PURPOSE AND PLACEMENT OF THE TANK IN THE MANAGEMENT TRAIN OF THIS HAZARDOUS WASTE, AND PROCEDURES USED TO ULTIMATELY DI		
	264.CC	FR	264.1089(i)(2)(ii)	FOR CONTAINERS, SUFFICIENT INFORMATION PROVIDED TO DESCRIBE: FACILITY ID NUMBER FOR EACH CONTAINER OR GROUP OF CONTAINERS; PURPOSE AND PLACEMENT IN THE MANAGEMENT TRAIN OF THIS HAZARDOUS WASTE, AND PR		
	264.CC	FR	264.1089(i)(3)	WHY MANAGING THE HAZARDOUS WASTE CONTAINING ORGANIC PEROXIDE COMPOUNDS IDENTIFIED IN 264.1089(I)(1) WOULD CREATE AN UNDUE SAFETY HAZARD IF SPECIFIED AIR EMISSION CONTROLS ARE INSTALLED & OPERATED; INC		
	264.CC	FR	264.1089(i)(3)(i)	FOR TANKS, SUFFICIENT INFORMATION TO EXPLAIN HOW REQUIRED AIR EMISSION CONTROLS WOULD AFFECT DESIGN AND FACILITY OPERATING PROCEDURES CURRENTLY USED, AND WHY INSTALLATION OF SAFETY DEVICES UNDER PART		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.CC	FR	264.1089(i)(3)(ii)	FOR CONTAINERS, SUFFICIENT INFORMATION TO EXPLAIN HOW REQUIRED AIR EMISSION CONTROLS WOULD AFFECT DESIGN AND HANDLING PROCEDURES CURRENTLY USED, AND WHY INSTALLATION OF SAFETY DEVICES UNDER PART 264,	
	264.CC	FR	264.1089(j)	FOR EACH HAZARDOUS WASTE MANAGEMENT UNIT NOT USING AIR EMISSION CONTROLS UNDER 264.1084 THROUGH 264.1087 IN ACCORDANCE WITH 264.1080(B)(7), OWNER AND OPERATOR SHALL RECORD AND MAINTAIN SPECIFIED INFOR	
	264.CC	FR	264.1089(j)(1)	FOR EACH HAZARDOUS WASTE MANAGEMENT UNIT NOT USING AIR EMISSION CONTROLS UNDER 264.1084 THROUGH 264.1087 IN ACCORDANCE WITH 264.1080(B)(7), OWNER AND OPERATOR SHALL RECORD AND MAINTAIN SPECIFIED INFOR	
Standards for Owners and Operators of	264.CC	FR	264.1089(j)(2)	FOR EACH HAZARDOUS WASTE MANAGEMENT UNIT NOT USING AIR EMISSION CONTROLS UNDER 264.1084 THROUGH 264.1087 IN ACCORDANCE WITH 264.1080(B)(7), OWNER AND OPERATOR SHALL RECORD AND MAINTAIN SPECIFIED INFOR	
HW TSDs: Air Emission Standards for Tanks, Surface Impoundments, and Containers	264.CC	FR	264.1090(a)	OWNER/OPERATOR MANAGING HAZARDOUS WASTE IN A TANK, SURFACE IMPOUNDMENT, OR CONTAINER EXEMPTED IN ACCORDANCE WITH 264.1082(C) SHALL REPORT EACH OCCURRENCE WHEN THERE IS NONCOMPLIANCE WITH 264.1082(C)(1	
Containers	264.CC	FR	264.1090(b)	OWNER/OPERATOR USING TANK AIR EMISSION CONTROLS IN ACCORDANCE WITH 264.1084(C) SHALL REPORT EACH OCCURRENCE WHEN THERE IS NONCOMPLIANCE WITH 264.1084(B); WRITTEN REPORT SUBMITTED WITHIN 15 DAYS; SHALL	
	264.CC	FR	264.1090(c)	OWNER/OPERATOR USING CONTROL DEVICE IN ACCORDANCE WITH 264.1087 SHALL SUBMIT A SEMIANNUAL WRITTEN REPORT EXCEPT AS IN 264.1090(D); SHALL DESCRIBE EACH OCCURRENCE IN THE PAST 6 MOS. WHEN EITHER: CONTR	
	264.CC	FR	264.1090(d)	REPORT TO REGIONAL ADMINISTRATOR IS NOT REQUIRED FOR 6-MONTH PERIOD DURING WHICH ALL CONTROL DEVICES ARE OPERATED SUCH THAT:	
	264.CC	FR	264.1090(d)(1)	DURING NO PERIOD OF 24 HOURS OR LONGER DID A CONTROL DEVICE OPERATE CONTINUOUSLY IN NONCOMPLIANCE WITH 264.1035(C)(4); &	
	264.CC	FR	264.1090(d)(2)	NO FLARE WAS OPERATED WITH VISIBLE EMISSIONS FOR 5 MINUTES OR LONGER IN A TWO-HOUR PERIOD, AS IN 264.1033(D)	
	264.DD	FR	264.11	EPA IDENTIFICATION NUMBER REQUIRED	
	264.DD	FR	264.1100(a)	IS A COMPLETELY ENCLOSED, SELF-SUPPORTING STRUCTURE DESIGNED AND CONSTRUCTED AS SPECIFIED	
	264.DD	FR	264.1100(b)	HAS A PRIMARY BARRIER DESIGNED TO WITHSTAND MOVEMENT OF PERSONNEL, WASTES AND HANDLING EQUIPMENT WITHIN UNIT	
Ctandards for Owners and Operators of	264.DD	FR	264.1100(c)	IF USED TO MANAGE LIQUIDS:	
Standards for Owners and Operators of HW TSDs: Containment Buildings	264.DD	FR	264.1100(c)(1)	PRIMARY BARRIER DESIGNED AND CONSTRUCTED TO PREVENT MIGRATION OF HAZARDOUS CONSTITUENTS INTO BARRIER	
	264.DD	FR	264.1100(c)(2)	LIQUID COLLECTION SYSTEM TO MINIMIZE ACCUMULATION OF LIQUID ON PRIMARY BARRIER	
	264.DD	FR	264.1100(c)(3)	SECONDARY CONTAINMENT SYSTEM TO PREVENT HAZARDOUS CONSTITUENT MIGRATION INTO BARRIER; LEAK DETECTION AND LIQUID COLLECTION AS SPECIFIED; VARIANCE UNDER 264.1101(B)(4)	

Violation Information	Violation Information			Citation Information				
Description	Type		Citation	Citation Description				
	264.DD	FR	264.1100(d)	CONTROLS TO PREVENT FUGITIVE DUST EMISSIONS TO MEET 264.1101(C)(1)(IV) STANDARDS				
	264.DD	FR	264.1100(e)	DESIGNED AND OPERATED TO ENSURE CONTAINMENT AND PREVENT TRACKING OF MATERIALS FROM UNIT BY PERSONNEL OR EQUIPMENT				
	264.DD	FR	264.1101(a)	ALL CONTAINMENT BUILDINGS MUST COMPLY WITH FOLLOWING DESIGN STANDARDS:				
	264.DD	FR	264.1101(a)(1)	COMPLETELY ENCLOSED AS SPECIFIED				
	264.DD	FR	264.1101(a)(2)	DESIGN AND CONSTRUCTION OF FLOOR, CONTAINMENT WALLS AND SECONDARY CONTAINMENT SYSTEM; UNIT OF SUFFICIENT STRUCTURAL STRENGTH TO PREVENT COLLAPSE OR FAILURE; CHEMICALLY COMPATIBLE SURFACES; STANDARDS F				
	264.DD	FR	264.1101(a)(2)(i)	PROVIDE EFFECTIVE BARRIER AGAINST FUGITIVE DUST EMISSIONS UNDER 264.1101(C)(1)(IV)				
	264.DD	FR	264.1101(a)(2)(ii)	UNIT DESIGNED AND OPERATED SO THAT WASTES DO NOT CONTACT OPENINGS				
	264.DD	FR	264.1101(a)(3)	NO PLACEMENT OF INCOMPATIBLE WASTES OR TREATMENT REAGENTS THAT COULD CAUSE UNIT OR SECONDARY CONTAINMENT SYSTEM TO LEAK, CORRODE OR OTHERWISE FAIL				
	264.DD	FR	264.1101(a)(4)	MUST HAVE PRIMARY BARRIER DESIGNED TO WITHSTAND MOVEMENT OF PERSONNEL, WASTE AND HANDLING EQUIPMENT IN UNIT DURING UNIT OPERATING LIFE, AS APPROPRIATE FOR WASTE CHARACTERISTICS				
Standards for Owners and Operators of HW TSDs: Containment Buildings	264.DD	FR	264.1101(b)	REQUIREMENTS FOR HAZARDOUS WASTE CONTAINING FREE LIQUIDS OR TREATED WITH FREE LIQUIDS:				
	264.DD	FR	264.1101(b)(1)	PRIMARY BARRIER TO PREVENT MIGRATION OF HAZARDOUS CONSTITUENTS INTO THE BARRIER				
	264.DD	FR	264.1101(b)(2)	LIQUID COLLECTION AND REMOVAL SYSTEM TO MINIMIZE ACCUMULATION OF LIQUID ON PRIMARY BARRIER:				
	264.DD	FR	264.1101(b)(2)(i)	PRIMARY BARRIER SLOPED TO DRAIN LIQUIDS TO COLLECTION SYSTEM				
	264.DD	FR	264.1101(b)(2)(ii)	LIQUIDS AND WASTE COLLECTED AND REMOVED TO MINIMIZE HYDRAULIC HEAD ON CONTAINMENT SYSTEM AT EARLIEST PRACTICABLE TIME				
	264.DD	FR	264.1101(b)(3)	SECONDARY CONTAINMENT SYSTEM TO PREVENT HAZARDOUS CONSTITUENT MIGRATION INTO BARRIER; LEAK DETECTION AND LIQUID COLLECTION AS SPECIFIED				
	264.DD	FR	264.1101(b)(3)(i)	WHAT MUST BE INSTALLED AT A MINIMUM TO SATISFY LEAK DETECTION COMPONENT OF SECONDARY CONTAINMENT SYSTEM				
	264.DD	FR	264.1101(b)(3)(i)(A)	CONSTRUCTED WITH 1% OR GREATER BOTTOM SLOPE				
	264.DD	FR	264.1101(b)(3)(i)(B)	GRANULAR, SYNTHETIC, OR GEONET DRAINAGE MATERIALS AS SPECIFIED				
	264.DD	FR	264.1101(b)(3)(ii)	IF TREATMENT CONDUCTED IN BuildingNG, TREATMENT AREA DESIGNED TO PREVENT RELEASES TO OTHER PORTIONS OF BuildingNG				
	264.DD	FR	264.1101(b)(3)(iii)	SECONDARY CONTAINMENT CONSTRUCTION MATERIALS SPECIFICATIONS; REQUIREMENTS FOR USE OF CONTAINMENT BuildingNG AS TANK SECONDARY CONTAINMENT SYSTEM				

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.DD	FR	264.1101(b)(4)	FOR EXISTING UNITS OTHER THAN 90-DAY GENERATOR UNITS, REGIONAL ADMINISTRATOR DELAY OF SECONDARY CONTAINMENT REQUIREMENT IF DEMONSTRATED THAT UNIT SUBSTANTIALLY MEETS SUBPART DD STANDARDS; FOR DEMONSTR	
	264.DD	FR	264.1101(b)(4)(i)	PROVIDE WRITTEN NOTICE BY FEBRUARY 18, 1993; WHAT NOTICE MUST CONTAIN	
	264.DD	FR	264.1101(b)(4)(ii)	RESPOND TO REGIONAL ADMINISTRATOR COMMENTS WITHIN 30 DAYS	
	264.DD	FR	264.1101(b)(4)(iii)	IF APPROVED, FULFILL TERMS OF REVISED PLANS	
	264.DD	FR	264.1101(c)	OWNERS AND OPERATORS OF ALL CONTAINMENT BUILDINGS MUST:	
	264.DD	FR	264.1101(c)(1)	USE CONTROLS AND PRACTICES TO ENSURE CONTAINMENT OF HAZARDOUS WASTE WITHIN UNIT; AT A MINIMUM:	
	264.DD	FR	264.1101(c)(1)(i)	MAINTAIN PRIMARY BARRIER AS SPECIFIED	
	264.DD	FR	264.1101(c)(1)(ii)	MAINTAIN LEVEL OF STORED/TREATED HAZARDOUS WASTE AS SPECIFIED	
	264.DD	FR	264.1101(c)(1)(iii)	TAKE MEASURES TO PREVENT TRACKING OF HAZARDOUS WASTE OUT OF UNIT; EQUIPMENT DECONTAMINATION AREA; RINSATE COLLECTION AND MANAGEMENT	
	264.DD	FR	264.1101(c)(1)(iv)	TAKE MEASURES TO CONTROL FUGITIVE DUST EMISSIONS; MAINTAIN PARTICULATE COLLECTION DEVICES AS SPECIFIED; WHEN NO VISIBLE EMISSIONS MUST BE MAINTAINED	
Standards for Owners and Operators of	264.DD	FR	264.1101(c)(2)	CERTIFICATION BY QUALIFIED REGISTERED PROFESSIONAL ENGINEER; FOR UNITS IN OPERATION PRIOR TO FEBRUARY 18, 1993, CERTIFICATION PLACED IN OPERATING RECORD OR ON-SITE FILES NO LATER THAN 60 DAYS AFTER DA	
HW TSDs: Containment Buildings	264.DD	FR	264.1101(c)(3)	PROMPT REPAIRS OF UNIT THROUGHOUT ACTIVE LIFE AS SPECIFIED, ACCORDING TO THE FOLLOWING PROCEDURES:	
	264.DD	FR	264.1101(c)(3)(i)	DETECTION OF CONDITION THAT HAS LED TO A RELEASE; LEAKAGE FROM PRIMARY BARRIER; OWNER OR OPERATOR MUST:	
	264.DD	FR	264.1101(c)(3)(i)(A)	ENTER RECORD OF DISCOVERY IN FACILITY OPERATING RECORD	
	264.DD	FR	264.1101(c)(3)(i)(B)	IMMEDIATELY REMOVE PORTION OF CONTAINMENT BuildingNG AFFECTED BY THE CONDITION FROM SERVICE	
	264.DD	FR	264.1101(c)(3)(i)(C)	DETERMINE STEPS TO BE TAKEN FOR REPAIR, REMOVE LEAKAGE FROM SECONDARY COLLECTION SYSTEM and ESTABLISH SCHEDULE FOR CLEANUP AND REPAIRS	
	264.DD	FR	264.1101(c)(3)(i)(D)	WITHIN 7 DAYS, NOTIFY REGIONAL ADMINISTRATOR OF CONDITION; WITHIN 14 WORKING DAYS, PROVIDE WRITTEN NOTICE TO REGIONAL ADMINISTRATOR; WHAT WRITTEN NOTICE MUST INCLUDE	
	264.DD	FR	264.1101(c)(3)(ii)	REGIONAL ADMINISTRATOR MUST REVIEW NOTICE, DETERMINE EXTENT TO WHICH UNIT MUST BE REMOVED FROM SERVICE DURING REPAIRS, AND NOTIFY OWNER/OPERATOR OF DETERMINATION AND RATIONALE IN WRITING	
	264.DD	FR	264.1101(c)(3)(iii)	WRITTEN NOTIFICATION TO REGIONAL ADMINISTRATOR ON COMPLETION OF REPAIR AND CLEANUP; VERIFICATION BY A QUALIFIED, REGISTERED PROFESSIONAL ENGINEER THAT REPAIRS AND CLEANUP ARE IN COMPLIANCE WITH 264.11	
	264.DD	FR	264.1101(c)(4)	WHAT MUST BE INSPECTED AND RECORDED IN FACILITY'S OPERATING RECORDS, AT LEAST ONCE EVERY SEVEN DAYS	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.DD	FR	264.1101(d)	FOR CONTAINMENT BUILDINGS THAT CONTAIN AREAS BOTH WITH AND WITHOUT SECONDARY CONTAINMENT, THE OWNER/OPERATOR MUST:	
	264.DD	FR	264.1101(d)(1)	DESIGN AND OPERATE EACH AREA IN ACCORDANCE WITH 264.1101(A)-(C) REQUIREMENTS	
	264.DD	FR	264.1101(d)(2)	TAKE MEASURES TO PREVENT RELEASE OF LIQUIDS OR WET MATERIALS INTO AREAS WITHOUT SECONDARY CONTAINMENT	
Standards for Owners and Operators of HW TSDs: Containment Buildings	264.DD	FR	264.1101(d)(3)	MAINTAIN IN FACILITY'S OPERATING LOG A WRITTEN DESCRIPTION OF OPERATING PROCEDURES USED TO MAINTAIN INTEGRITY OF AREAS WITHOUT SECONDARY CONTAINMENT	
11W 13Ds. Containment Buildings	264.DD	FR	264.1101(e)	REGIONAL ADMINISTRATOR WAIVER OF SECONDARY CONTAINMENT REQUIREMENTS; WHAT OWNER/OPERATOR MUST DEMONSTRATE	
	264.DD	FR	264.1102(a)	WHAT MUST BE DONE AT CLOSURE; CLOSURE PLAN, CLOSURE ACTIVITIES, COST ESTIMATES, AND FINANCIAL RESPONSIBILITY MUST MEET ALL 264 SUBPART G & H REQUIREMENTS	
	264.DD	FR	264.1102(b)	IF 264.1102(A) REQUIREMENTS MET AND NOT ALL CONTAMINATED SUBSOILS CAN BE REMOVED OR DECONTAMINATED, CLOSE FACILITY AND PERFORM POST-CLOSURE CARE AS FOR LANDFILL UNDER 264.310; OWNER/OPERATOR MUST MEET	
	264.EE	FR	264.1200	SUBPART APPLIES TO OWNERS AND OPERATORS WHO STORE MUNITIONS and EXPLOSIVE HAZARDOUS WASTES	
	264.EE	FR	264.1201(a)	STORAGE UNITS MUST MEET FOLLOWING REQUIREMENTS	
	264.EE	FR	264.1201(a)(1)	MINIMIZE POTENTIAL FOR DETONATION OR RELEASE	
	264.EE	FR	264.1201(a)(2)	PROVIDE PRIMARY BARRIER TO CONTAIN WASTE	
	264.EE	FR	264.1201(a)(3)	IF STORED OUTDOORS MUST NOT BE IN STANDING PRECIPITATION	
	264.EE	FR	264.1201(a)(4)	FOR LIQUIDS, PROVIDE SECONDARY CONTAINMENT OR VAPOR DETECTION SYSTEM	
	264.EE	FR	264.1201(a)(5)	PROVIDE MONITORING AND INSPECTION PROCEDURES MEETING SPECIFIED REQUIREMENTS	
Standards for Owners and Operators of	264.EE	FR	264.1201(b)	HAZARDOUS WASTE MILITARY MUNITIONS and EXPLOSIVES MAY BE STORED IN THE FOLLOWING	
HW TSDs: HW Munitions and Explosive	264.EE	FR	264.1201(b)(1)	EARTH-COVERED MAGAZINES; REQUIREMENTS FOR EARTH-COVERED MAGAZINES	
Storage	264.EE	FR	264.1201(b)(1)(i)	EARTH-COVERED MAGAZINES; REQUIREMENTS FOR EARTH-COVERED MAGAZINES	
	264.EE	FR	264.1201(b)(1)(ii)	EARTH-COVERED MAGAZINES; REQUIREMENTS FOR EARTH-COVERED MAGAZINES	
	264.EE	FR	264.1201(b)(1)(ii)(A)-(C)	EARTH-COVERED MAGAZINES; REQUIREMENTS FOR EARTH-COVERED MAGAZINES	
	264.EE	FR	264.1201(b)(1)(iii)	EARTH-COVERED MAGAZINES; REQUIREMENTS FOR EARTH-COVERED MAGAZINES	
	264.EE	FR	264.1201(b)(2)	ABOVE-GROUND MAGAZINES MUST BE DESIGNED TO MINIMIZE PROPAGATION OF EXPLOSION	
	264.EE	FR	264.1201(b)(3)	OUTDOOR OR OPEN STORAGE AREAS MUST BE DESIGNED TO MINIMIZE PROPAGATION OF EXPLOSION	
	264.EE	FR	264.1201(c)	HAZARDOUS WASTE MILITARY MUNITIONS and EXPLOSIVES MUST BE STORED IN ACCORDANCE WITH STANDARD OPERATING PROCEDURE; IF PROCEDURE SERVES SAME PURPOSE AS CERTAIN PART 264 REQUIREMENTS, THEY MAY BE USED	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	264.EE	FR	264.1201(d)	HAZARDOUS WASTE MILITARY MUNITIONS and EXPLOSIVES MUST BE PACKAGED TO ENSURE SAFETY	
	264.EE	FR	264.1201(e)	HAZARDOUS WASTE MILITARY MUNITIONS and EXPLOSIVES MUST BE INVENTORIED ANNUALLY	
Standards for Owners and Operators of HW TSDs: HW Munitions and Explosive	264.EE	FR	264.1201(f)	HAZARDOUS WASTE MILITARY MUNITIONS and EXPLOSIVES MUST BE INSPECTED AND MONITORED TO ENSURE SAFETY AND NO MIGRATION	
Storage	264.EE	FR	264.1202(a)	AT CLOSURE OF MAGAZINE OR UNIT THAT STORED HAZARDOUS WASTE UNDER SUBPART EE, OWNER/OPERATOR MUST REMOVE OR DECONTAMINATE RESIDUES, COMPONENTS, SUBSOILS, STRUCTURES and EQUIPMENT; CLOSURE MUST MEET 264	
	264.EE	FR	264.1202(b)	IF ALL CONTAMINATED SUBSOILS CANNOT BE PRACTICABLY REMOVED, OWNER/OPERATOR MUST CLOSE FACILITY AND PERFORM POST-CLOSURE AS PER 264.310	
	265.A	FR	265.1(a)	ESTABLISH MINIMUM NATIONAL STANDARDS	
	265.A	FR	265.1(b)	APPLIES TO ALL OWNERS AND OPERATORS OF TSDFS, WITH EXCEPTIONS, WHO HAVE MET INTERIM STATUS REQUIREMENTS OF RCRA 3005(E) OR 270.10 OR UNTIL FULFILL APPLICABLE 265 CLOSURE/POST-CLOSURE REQUIREMENTS	
	265.A	FR	265.1(c)	EXCEPTIONS:	
	265.A	FR	265.1(c)(1)	OCEAN DISPOSAL	
	265.A	FR	265.1(c)(10)	ELEMENTARY NEUTRALIZATION UNIT OR WASTEWATER TREATMENT UNIT; COMPLIANCE WITH 265.17(B) IF OWNER OR OPERATOR IS DILUTING HAZARDOUS IGNITABLE WASTES OR REACTIVE WASTES TO REMOVE CHARACTERISTIC BEFORE LA	
	265.A	FR	265.1(c)(11)(i)	TREATMENT OR CONTAINMENT ACTIVITIES IN RESPONSE TO AN EMERGENCY, EXCEPT AS PROVIDED BY 265.1(C)(11)(II)	
Interim Status Standards for Owners and	265.A	FR	265.1(c)(11)(i)(A)	TREATMENT OR CONTAINMENT ACTIVITIES IN RESPONSE TO AN EMERGENCY, EXCEPT AS PROVIDED BY 265.1(C)(11)(II)	
Operators of HW TSDs: General	265.A	FR	265.1(c)(11)(i)(B)	TREATMENT OR CONTAINMENT ACTIVITIES IN RESPONSE TO AN EMERGENCY, EXCEPT AS PROVIDED BY 265.1(C)(11)(II)	
	265.A	FR	265.1(c)(11)(i)(C)	TREATMENT OR CONTAINMENT ACTIVITIES IN RESPONSE TO AN EMERGENCY, EXCEPT AS PROVIDED BY 265.1(C)(11)(II)	
	265.A	FR	265.1(c)(11)(i)(D)	TREATMENT OR CONTAINMENT ACTIVITIES IN RESPONSE TO AN EMERGENCY, EXCEPT AS PROVIDED BY 265.1(C)(11)(II)	
	265.A	FR	265.1(c)(11)(ii)	TREATMENT OR CONTAINMENT ACTIVITIES IN RESPONSE TO AN EMERGENCY, EXCEPT AS PROVIDED BY 265.1(C)(11)(II)	
	265.A	FR	265.1(c)(11)(iii)	TREATMENT OR CONTAINMENT ACTIVITIES IN RESPONSE TO AN EMERGENCY, EXCEPT AS PROVIDED BY 265.1(C)(11)(II)	
	265.A	FR	265.1(c)(11)(iv)	TREATMENT OR CONTAINMENT ACTIVITIES IN RESPONSE TO AN EMERGENCY, EXCEPT AS PROVIDED BY 265.1(C)(11)(II)	
	265.A	FR	265.1(c)(12)	TRANSPORTERS STORING IN CONTAINERS MEETING 262.30	
	265.A	FR	265.1(c)(13)	COMBINATION OF WASTE AND ABSORBENT MATERIAL	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.A	FR	265.1(c)(14)	UNIVERSAL WASTE HANDLERS AND TRANSPORTERS HANDLING THE LISTED UNIVERSAL	
	203.A	110	203.1(0)(14)	WASTES ARE SUBJECT TO PART 273 RATHER THAN PART 265	
	265.A	FR	265.1(c)(14)(i)	UNIVERSAL WASTE HANDLERS AND TRANSPORTERS HANDLING THE LISTED UNIVERSAL	
	200.7	110	200.1(0)(14)(1)	WASTES ARE SUBJECT TO PART 273 RATHER THAN PART 266	
	265.A	FR	265.1(c)(14)(ii)	UNIVERSAL WASTE HANDLERS AND TRANSPORTERS HANDLING THE LISTED UNIVERSAL	
	200.71		200.1(0)(14)(11)	WASTES ARE SUBJECT TO PART 273 RATHER THAN PART 267	
	265.A	FR	265.1(c)(14)(iii)	UNIVERSAL WASTE HANDLERS AND TRANSPORTERS HANDLING THE LISTED UNIVERSAL	
			2001.(0)(1.1)()	WASTES ARE SUBJECT TO PART 273 RATHER THAN PART 268	
	265.A	FR	265.1(c)(14)(iv)	UNIVERSAL WASTE HANDLERS AND TRANSPORTERS HANDLING THE LISTED UNIVERSAL	
				WASTES ARE SUBJECT TO PART 273 RATHER THAN PART 269	
	265.A	FR	265.1(c)(2)	RESERVED	
	265.A	FR	265.1(c)(3)	POTWS	
	265.A	FR	265.1(c)(4)	COVERED BY A PROGRAM OF AN AUTHORIZED STATE	
	265.A	FR	265.1(c)(4)(i)	UNLESS STATE'S PROGRAM OMITS UNDERGROUND INJECTION	
	265.A	FR	265.1(c)(4)(ii)	UNLESS STATE'S AUTHORIZATION NOT UP TO DATE FOR HSWA REQUIREMENTS	
Interim Status Standards for Owners and	265.A	FR	265.1(c)(5)	WASTE EXCLUDED BY 261.5	
Operators of HW TSDs: General	265.A	FR	265.1(c)(6)	RECYCLABLE MATERIALS DESCRIBED IN 261.6(A)(2)-(4)	
	265.A	FR	265.1(c)(7)	WASTE ACCUMULATED AT SITE OF GENERATION IN ACCORDANCE WITH 262.34	
	265.A	FR	265.1(c)(8)	FARMERS COMPLYING WITH 262.70	
	265.A	FR	265.1(c)(9)	TOTALLY ENCLOSED TREATMENT FACILITY	
	265.A	FR	265.1(d)	HAZARDOUS WASTES NOT TO BE MANAGED AT FACILITIES REGULATED UNDER 265	
	265.A	FR	265.1(d)(1)	HAZARDOUS WASTES NOT TO BE MANAGED AT FACILITIES REGULATED UNDER 266	
	265.A	FR	265.1(d)(1)(i)	HAZARDOUS WASTES NOT TO BE MANAGED AT FACILITIES REGULATED UNDER 267	
	265.A	FR	265.1(d)(1)(ii)	HAZARDOUS WASTES NOT TO BE MANAGED AT FACILITIES REGULATED UNDER 268	
	265.A	FR	265.1(d)(1)(iii)	HAZARDOUS WASTES NOT TO BE MANAGED AT FACILITIES REGULATED UNDER 269	
	265.A	FR	265.1(d)(1)(iv)	HAZARDOUS WASTES NOT TO BE MANAGED AT FACILITIES REGULATED UNDER 270	
	265.A	FR	265.1(d)(1)(v)	HAZARDOUS WASTES NOT TO BE MANAGED AT FACILITIES REGULATED UNDER 271	
				APPLICABLE TO OWNERS OR OPERATORS OF FACILITIES WHICH TREAT, STORE OR DISPOSE	
	265.A	FR	265.1(e)	OF WASTES REFERRED TO IN 268; 268 STANDARDS ARE CONSIDERED MATERIAL	
				REQUIREMENTS OF 265 STANDARDS	
	265.A	FR	265.1(f)	REQUIREMENTS OF STORAGE OF MILITARY MUNITIONS ARE IN 266.205; TREATMENT AND	
				DISPOSAL ARE SUBJECT TO ALL STANDARDS IN 40 CFR 260 THROUGH 270	
	265.A	FR	265.4	ENFORCEMENT ACTIONS UNDER RCRA 7003	
	265.B	FR	265.11	EPA IDENTIFICATION NUMBER REQUIRED	
Interim Status Standards for Owners and	265.B	FR	265.12(a)(1)	HAZARDOUS WASTE FROM FOREIGN SOURCE	
Operators of HW TSDs: General	265.B	FR	265.12(a)(2)	TRACKING DOCUMENT REQUIRED FOR HAZARDOUS WASTE SUBJECT TO PART 262 SUBPART H	
	265.B	FR	265.12(b)	REQUIREMENTS BEFORE OWNERSHIP TRANSFER	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
				ANALYSIS REQUIRED PRIOR TO HANDLING ANY HAZARDOUS WASTE OR 265.113(D) NON-	
	265.B	FR	265.13(a)(1)	HAZARDOUS WASTE; WHAT INFORMATION, AT A MINIMUM, THE WASTE ANALYSIS MUST	
				CONTAIN	
	265.B	FR	265.13(a)(2)	INCLUSION OF EXISTING DATA	
	265.B	FR	265.13(a)(3)	WHEN ANALYSIS MUST BE REPEATED	
	265.B	FR	265.13(a)(3)(i)	WHEN ANALYSIS MUST BE REPEATED	
	265.B	FR	265.13(a)(3)(ii)	WHEN ANALYSIS MUST BE REPEATED	
	265.B	FR	265.13(a)(4)	INSPECT EACH OFFSITE SHIPMENT	
	265.B	FR	265.13(b)	DEVELOP AND FOLLOW WRITTEN WASTE ANALYSIS PLAN:	
	265.B	FR	265.13(b)(1)	PARAMETERS WHICH WILL BE ANALYZED	
	265.B	FR	265.13(b)(2)	TEST METHODS	
	265.B	FR	265.13(b)(3)	SAMPLING METHOD	
	265.B	FR	265.13(b)(3)(i)	SAMPLING METHOD	
	265.B	FR	265.13(b)(3)(ii)	SAMPLING METHOD	
	265.B	FR	265.13(b)(4)	FREQUENCY OF REVIEWING OR REPEATING ANALYSIS	
	265.B	FR	265.13(b)(5)	ANALYSES FROM GENERATORS	
	265.B	FR	265.13(b)(6)	MEETING OF ADDITIONAL WASTE ANALYSIS REQUIREMENTS	
	265.B	FR	265.13(b)(7)	SURFACE IMPOUNDMENTS EXEMPTED FROM LAND DISPOSAL RESTRICTIONS UNDER	
				268.4(A); PROCEDURES AND SCHEDULES FOR:	
Interim Status Standards for Owners and	265.B	FR	265.13(b)(7)(i)	SAMPLING IMPOUNDMENT CONTENTS	
Operators of HW TSDs: General	265.B	FR	265.13(b)(7)(ii)	ANALYSIS PROCEDURES	
	265.B	FR	265.13(b)(7)(iii)	ANNUAL REMOVAL OF RESIDUES:	
	265.B	FR	265.13(b)(7)(iii)(A)	WASTES THAT DO NOT MEET 268, SUBPART D, TREATMENT STANDARDS	
	265.B	FR	265.13(b)(7)(iii)(B)	WHERE NO TREATMENT STANDARDS ESTABLISHED	
	265.B	FR	265.13(b)(7)(iii)(B)(1)	WHERE NO TREATMENT STANDARDS ESTABLISHED	
	265.B	FR	265.13(b)(7)(iii)(B)(2)	WHERE NO TREATMENT STANDARDS ESTABLISHED	
	265.B	FR	265.13(b)(8)	FOR OWNERS AND OPERATORS SEEKING AN EXEMPTION TO THE AIR EMISSION STANDARDS	
	205.B	FK	200.13(0)(0)	OF SUBPART CC OF THIS PART IN ACCORDANCE WITH 265.1083	
	005 D	<b>FD</b>	005.40(1.)(0)(1)	IF DIRECT MEASUREMENT USED FOR WASTE DETERMINATION, PROCEDURES & SCHEDULES	
	265.B	FR	265.13(b)(8)(i)	FOR WASTE SAMPLING & ANALYSIS, & RESULTS OF THE ANALYSIS VERIFY EXEMPTION	
	005.5		005.40(5)(0)(2)	IF KNOWLEDGE OF WASTE IS USED FOR DETERMINATION, ANY INFORMATION THAT IS USED	
	265.B	FR	265.13(b)(8)(ii)	AS BASIS FOR KNOWLEDGE	
	265.B	FR	265.13(c)	ANALYSIS PLAN FOR OFF-SITE FACILITIES:	
	265.B	FR	265.13(c)(1)	PROCEDURES FOR IDENTIFYING EACH WASTE MOVED AT FACILITY	
	265.B	FR	265.13(c)(2)	SAMPLING METHOD USED TO OBTAIN A REPRESENTATIVE SAMPLE	
	265.B	FR	265.13(c)(3)	PROCEDURES OWNER OR OPERATOR WILL USE TO DETERMINE WHETHER BIODEGRADABLE	
				SORBENT HAS BEEN ADDED TO WASTE IN CONTAINER	
	265.B	FR	265.14(a)	PREVENT UNKNOWING ENTRY AND MINIMIZE UNAUTHORIZED ENTRY UNLESS 265.14(A)(1)&(2)	
				ARE TRUE	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.B	FR	265.14(a)(1)	PREVENT UNKNOWING ENTRY AND MINIMIZE UNAUTHORIZED ENTRY UNLESS 265.14(A)(1)&(2) ARE TRUE	
	265.B	FR	265.14(a)(2)	PREVENT UNKNOWING ENTRY AND MINIMIZE UNAUTHORIZED ENTRY UNLESS 265.14(A)(1)&(2) ARE TRUE	
	265.B	FR	265.14(b)	UNLESS EXEMPT UNDER 265.14(A)(1)&(2), A FACILITY MUST HAVE:	
	265.B	FR	265.14(b)(1)	24-HOUR SURVEILLANCE	
	265.B	FR	265.14(b)(2)(i)	BARRIER AROUND ACTIVE PORTION AND CONTROL OF ENTRY	
	265.B	FR	265.14(b)(2)(ii)	BARRIER AROUND ACTIVE PORTION AND CONTROL OF ENTRY	
	265.B	FR	265.14(c)	SIGN	
	265.B	FR	265.15(a)	INSPECT FOR MALFUNCTIONS, DETERIORATION, OPERATOR ERRORS, AND DISCHARGES	
	265.B	FR	265.15(b)(1)	DEVELOP AND FOLLOW WRITTEN SCHEDULE	
	265.B	FR	265.15(b)(2)	KEEP SCHEDULE AT FACILITY	
	265.B	FR	265.15(b)(3)	IDENTIFY ITEMS THAT ARE TO BE LOOKED FOR	
	265.B	FR	265.15(b)(4)	FREQUENCY OF INSPECTION	
	265.B	FR	265.15(c)	REMEDY OF PROBLEMS INSPECTION UNCOVERS	
	265.B	FR	265.15(d)	RECORDKEEPING	
	265.B	FR	265.16(a)(1)	PERSONNEL COMPLETE TRAINING TO ENSURE COMPLIANCE WITH 265	
	265.B	FR	265.16(a)(2)	DIRECTOR OF TRAINING PROGRAM	
	265.B	FR	265.16(a)(3)	MUST BE DESIGNED TO ENSURE EFFECTIVE RESPONSE TO EMERGENCIES	
Interim Status Standards for Owners and	265.B	FR	265.16(a)(3)(i)	MUST BE DESIGNED TO ENSURE EFFECTIVE RESPONSE TO EMERGENCIES	
Operators of HW TSDs: General	265.B	FR	265.16(a)(3)(ii)	MUST BE DESIGNED TO ENSURE EFFECTIVE RESPONSE TO EMERGENCIES	
	265.B	FR	265.16(a)(3)(iii)	MUST BE DESIGNED TO ENSURE EFFECTIVE RESPONSE TO EMERGENCIES	
	265.B	FR	265.16(a)(3)(iv)	MUST BE DESIGNED TO ENSURE EFFECTIVE RESPONSE TO EMERGENCIES	
	265.B	FR	265.16(a)(3)(v)	MUST BE DESIGNED TO ENSURE EFFECTIVE RESPONSE TO EMERGENCIES	
	265.B	FR	265.16(a)(3)(vi)	MUST BE DESIGNED TO ENSURE EFFECTIVE RESPONSE TO EMERGENCIES	
	265.B	FR	265.16(b)	TIMING OF INSTRUCTION	
	265.B	FR	265.16(c)	ANNUAL REVIEW OF INITIAL TRAINING REQUIRED AT 265.16(A)	
	265.B	FR	265.16(d)	RECORDKEEPING	
	265.B	FR	265.16(d)(1)	RECORDKEEPING	
	265.B	FR	265.16(d)(2)	RECORDKEEPING	
	265.B	FR	265.16(d)(3)	RECORDKEEPING	
	265.B	FR	265.16(d)(4)	RECORDKEEPING	
	265.B	FR	265.16(e)	RETENTION OF TRAINING RECORDS	
	265.B	FR	265.17(a)	PRECAUTIONS TO PREVENT WASTE IGNITION OR REACTION	
	265.B	FR	265.17(b)	PRECAUTIONS TO PREVENT SPECIFIED REACTIONS	
	265.B	FR	265.17(b)(1)	PRECAUTIONS TO PREVENT SPECIFIED REACTIONS	
	265.B	FR	265.17(b)(2)	PRECAUTIONS TO PREVENT SPECIFIED REACTIONS	
	265.B	FR	265.17(b)(3)	PRECAUTIONS TO PREVENT SPECIFIED REACTIONS	
	265.B	FR	265.17(b)(4)	PRECAUTIONS TO PREVENT SPECIFIED REACTIONS	
	265.B	FR	265.17(b)(5)	PRECAUTIONS TO PREVENT SPECIFIED REACTIONS	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	265.B	FR	265.18	PROHIBITION OF WASTE PLACEMENT IN SALT DOMES, SALT BED FORMATIONS,		
			203.16	UNDERGROUND MINES, AND CAVES		
	265.B	FR	265.19(a)	CQA PROGRAM		
				REQUIRED FOR ALL SURFACE IMPOUNDMENT, WASTE PILE AND LANDFILL UNITS THAT MUST		
	265.B	FR	265.19(a)(1)	COMPLY WITH 265.221(A), 265.254, AND 265.301(A); PROGRAM MUST ENSURE CONSTRUCTED		
				UNIT MEETS OR EXCEEDS ALL PERMIT DESIGN C		
	265.B	FR	265.19(a)(2)	THE PHYSICAL COMPONENTS THE CQA PROGRAM MUST ADDRESS		
	265.B	FR	265.19(a)(2)(i)	THE PHYSICAL COMPONENTS THE CQA PROGRAM MUST ADDRESS		
	265.B	FR	265.19(a)(2)(ii)	THE PHYSICAL COMPONENTS THE CQA PROGRAM MUST ADDRESS		
	265.B	FR	265.19(a)(2)(iii)	THE PHYSICAL COMPONENTS THE CQA PROGRAM MUST ADDRESS		
	265.B	FR	265.19(a)(2)(iv)	THE PHYSICAL COMPONENTS THE CQA PROGRAM MUST ADDRESS		
	265.B	FR	265.19(a)(2)(v)	THE PHYSICAL COMPONENTS THE CQA PROGRAM MUST ADDRESS		
	265.B	FR	265.19(a)(2)(vi)	THE PHYSICAL COMPONENTS THE CQA PROGRAM MUST ADDRESS		
				BEFORE CONSTRUCTION BEGINS, OWNER/OPERATOR MUST DEVELOP A WRITTEN CQA		
	265.B	FR	265.19(b)	PLAN; IDENTIFY STEPS THAT WILL BE USED TO MONITOR AND DOCUMENT QUALITY OF		
	225.5		207 (201)(1)	MATERIALS AND CONDITION AND MANNER OF THEIR INSTALLATION		
Interim Status Standards for Owners and	265.B	FR	265.19(b)(1)	IDENTIFICATION OF APPLICABLE UNITS AND HOW THEY WILL BE CONSTRUCTED		
Operators of HW TSDs: General	265.B	FR	265.19(b)(2)	IDENTIFICATION OF KEY CQA PLAN DEVELOPMENT AND IMPLEMENTATION PERSONNEL; CQA		
	265.B	FR		OFFICER QUALIFICATIONS INSPECTION AND SAMPLING ACTIVITIES' DESCRIPTION; WHAT MUST BE DESCRIBED		
		FR	265.19(b)(3) 265.19(c)	·		
	265.B	FK	200.19(0)	CONTENTS OF PROGRAM  MUST INCLUDE OBSERVATIONS, INSPECTIONS, TESTS, AND MEASUREMENTS SUFFICIENT TO		
	265.B	FR	265.19(c)(1)	ENSURE:		
	265.B	FR	265.19(c)(1)(i)	STRUCTURAL STABILITY AND INTEGRITY OF 265.19(A)(2) UNITS		
				PROPER CONSTRUCTION ACCORDING TO PERMIT SPECIFICATIONS AND GOOD		
	265.B	FR	265.19(c)(1)(ii)	ENGINEERING PRACTICES, AND PROPER INSTALLATION ACCORDING TO DESIGN		
				SPECIFICATIONS		
	265.B	FR	265.19(c)(1)(iii)	MATERIAL CONFORMITY WITH DESIGN AND OTHER MATERIAL SPECIFICATIONS		
				TEST FILLS FOR COMPACTED SOILS LINERS, USING FULL SCALE COMPACTION METHODS TO		
	265.B	FR	265.19(c)(2)	ENSURE LINERS ARE CONSTRUCTED TO MEET SPECIFIC HYDRAULIC CONDUCTIVITY		
				REQUIREMENTS; COMPLIANCE VERIFIED BY IN-SITU TESTING		
				CERTIFICATION TO REGIONAL ADMINISTRATOR AT LEAST 30 DAYS BEFORE RECEIVING		
	265.B	FR	265.19(d)	WASTE; SIGNED BY CQA OFFICER STATING THAT CQA PLAN HAS BEEN SUCCESSFULLY		
				CARRIED OUT AND THAT THE UNIT MEETS SPECIFIC REQUIREM		
	265.C	FR	265.31	REQUIREMENTS TO MINIMIZE THREATS TO HEALTH OR ENVIRONMENT		
Interim Status Standards for Owners and	265.C	FR	265.32	WHAT ALL FACILITIES MUST BE EQUIPPED WITH:		
Operators of HW TSDs: Preparedness	265.C	FR	265.32(a)	INTERNAL COMMUNICATIONS OR ALARM		
and Prevention	265.C	FR	265.32(b)	TELEPHONE OR EQUIVALENT		
	265.C	FR	265.32(c)	FIRE EXTINGUISHERS, FIRE CONTROL EQUIPMENT, SPILL CONTROL EQUIPMENT, AND		
	200.0		200.02(0)	DECONTAMINATION EQUIPMENT		

Violation Information				Citation Information
Description	Type		Citation	Citation Description
-	265.C	FR	265.32(d)	WATER OF ADEQUATE VOLUME AND PRESSURE
	265.C	FR	265.33	MAINTENANCE AND TESTING REQUIREMENTS
	265.C	FR	265.34(a)	IMMEDIATE ACCESS BY PERSONNEL HANDLING HAZARDOUS WASTE
	265.C	FR	265 24(b)	IMMEDIATE ACCESS WHEN ONLY ONE EMPLOYEE IS ON PREMISES; WHAT EQUIPMENT MUST
Interim Status Standards for Owners and			265.34(b)	BE IMMEDIATELY AVAILABLE
Operators of HW TSDs: Preparedness	265.C	FR	265.35	AISLE SPACE REQUIRED TO ALLOW UNOBSTRUCTED MOVEMENT
and Prevention	265.C	FR	265.37(a)	SPECIFIC ARRANGEMENTS WHICH MUST BE MADE
and i revention	265.C	FR	265.37(a)(1)	SPECIFIC ARRANGEMENTS WHICH MUST BE MADE
	265.C	FR	265.37(a)(2)	SPECIFIC ARRANGEMENTS WHICH MUST BE MADE
	265.C	FR	265.37(a)(3)	SPECIFIC ARRANGEMENTS WHICH MUST BE MADE
	265.C	FR	265.37(a)(4)	SPECIFIC ARRANGEMENTS WHICH MUST BE MADE
	265.C	FR	265.37(b)	DOCUMENT REFUSALS TO ENTER INTO ARRANGEMENT IN OPERATING RECORD
	265.D	FR	265.51(a)	CONTINGENCY PLAN REQUIRED; PURPOSE
	265.D	FR	265.51(b)	WHEN TO IMPLEMENT PLAN
	265.D	FR	265.52(a)	DESCRIBES ACTIONS TO TAKE IN COMPLIANCE WITH 265.51 AND 265.56
	265.D	FR	265.52(b)	RELATIONSHIP TO SPCC OR OTHER PLANS
	265.D	FR	265.52(c)	ARRANGEMENTS WITH LOCAL POLICE, FIRE DEPARTMENT, ETC.
	265.D	FR	265.52(d)	LIST NAMES AND ADDRESSES OF EMERGENCY COORDINATOR(S); KEEP UP TO DATE; LISTED
	200.0			IN ORDER TO ASSUME RESPONSIBILITY AS ALTERNATES
	265.D	FR	265.52(e)	LIST OF EMERGENCY EQUIPMENT AT FACILITY
	265.D	FR	265.52(f)	EVACUATION PLAN
	265.D	FR	265.53	DISPOSITION OF COPIES OF PLAN AND ALL REVISIONS:
	265.D	FR	265.53(a)	MAINTAINED AT FACILITY
	265.D	FR	265.53(b)	SUBMITTED TO LOCAL POLICE, FIRE DEPARTMENT, HOSPITALS, ETC.
Interim Status Standards for Owners and	265.D	FR	265.54	WHEN PLAN MUST BE REVIEWED AND, IF NECESSARY, AMENDED:
Operators of HW TSDs: Contingency Plan	265.D	FR	265.54(a)	APPLICABLE REGULATIONS ARE REVISED
and Emergency Procedures	265.D	FR	265.54(b)	PLAN FAILS IN AN EMERGENCY
and Emergency Freedance	265.D	FR	265.54(c)	FACILITY CHANGE
	265.D	FR	265.54(d)	LIST OF EMERGENCY COORDINATORS CHANGES
	265.D	FR	265.54(e)	LIST OF EQUIPMENT CHANGES
	265.D	FR	265.55	RESPONSIBILITIES
	265.D	FR	265.56(a)	PROCEDURES FOR IMMINENT OR ACTUAL EMERGENCY
	265.D	FR	265.56(a)(1)	PROCEDURES FOR IMMINENT OR ACTUAL EMERGENCY
	265.D	FR	265.56(a)(2)	PROCEDURES FOR IMMINENT OR ACTUAL EMERGENCY
	265.D	FR	265.56(b)	RELEASE, FIRE, EXPLOSION
	265.D	FR	265.56(c)	HAZARD ASSESSMENT
	265.D	FR	265.56(d)	REPORT OF EMERGENCY COORDINATOR'S FINDINGS
	265.D	FR	265.56(d)(1)	NOTIFY LOCAL AUTHORITIES
	265.D	FR	265.56(d)(2)	REPORT TO ON-SCENE COORDINATOR OR NATIONAL RESPONSE CENTER; WHAT THE
	200.0	1 11	200.30(u)(2)	REPORT MUST INCLUDE

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.D	FR	265.56(d)(2)(i)	REPORT TO ON-SCENE COORDINATOR OR NATIONAL RESPONSE CENTER; WHAT THE REPORT MUST INCLUDE	
	265.D	FR	265.56(d)(2)(ii)	REPORT TO ON-SCENE COORDINATOR OR NATIONAL RESPONSE CENTER; WHAT THE REPORT MUST INCLUDE	
	265.D	FR	265.56(d)(2)(iii)	REPORT TO ON-SCENE COORDINATOR OR NATIONAL RESPONSE CENTER; WHAT THE REPORT MUST INCLUDE	
	265.D	FR	265.56(d)(2)(iv)	REPORT TO ON-SCENE COORDINATOR OR NATIONAL RESPONSE CENTER; WHAT THE REPORT MUST INCLUDE	
	265.D	FR	265.56(d)(2)(v)	REPORT TO ON-SCENE COORDINATOR OR NATIONAL RESPONSE CENTER; WHAT THE REPORT MUST INCLUDE	
	265.D	FR	265.56(d)(2)(vi)	REPORT TO ON-SCENE COORDINATOR OR NATIONAL RESPONSE CENTER; WHAT THE REPORT MUST INCLUDE	
Interim Status Standards for Owners and	265.D	FR	265.56(e)	MEASURES DURING EMERGENCY	
Operators of HW TSDs: Contingency Plan	265.D	FR	265.56(f)	PROCEDURES IF FACILITY STOPS OPERATION	
and Emergency Procedures	265.D	FR	265.56(g)	TREATMENT, STORAGE, OR DISPOSAL OF MATERIAL RESULTING FROM EMERGENCY	
	265.D	FR	265.56(h)	PROCEDURES AFTER EMERGENCY	
	265.D	FR	265.56(h)(1)	PROCEDURES AFTER EMERGENCY	
	265.D	FR	265.56(h)(2)	PROCEDURES AFTER EMERGENCY	
	265.D	FR	265.56(i)	NOTIFICATIONS PRIOR TO RESUMING OPERATIONS	
	265.D	FR	265.56(j)	OPERATING RECORD INFORMATION; WRITTEN REPORT TO REGIONAL ADMINISTRATOR	
	265.D	FR	265.56(j)(1)	WHAT THE REPORT TO REGIONAL ADMINISTRATOR MUST INCLUDE	
	265.D	FR	265.56(j)(2)	WHAT THE REPORT TO REGIONAL ADMINISTRATOR MUST INCLUDE	
	265.D	FR	265.56(j)(3)	WHAT THE REPORT TO REGIONAL ADMINISTRATOR MUST INCLUDE	
	265.D	FR	265.56(j)(4)	WHAT THE REPORT TO REGIONAL ADMINISTRATOR MUST INCLUDE	
	265.D	FR	265.56(j)(5)	WHAT THE REPORT TO REGIONAL ADMINISTRATOR MUST INCLUDE	
	265.D	FR	265.56(j)(6)	WHAT THE REPORT TO REGIONAL ADMINISTRATOR MUST INCLUDE	
	265.D	FR	265.56(j)(7)	WHAT THE REPORT TO REGIONAL ADMINISTRATOR MUST INCLUDE	
	265.E	FR	265.70	SUBPART APPLIES TO BOTH ON- AND OFF-SITE FACILITIES; EXCEPTIONS	
	265.E	FR	265.71(a)	DUTIES OF OWNER OR OPERATOR WHEN RECEIVING WASTE ACCOMPANIED BY MANIFEST	
	265.E	FR	265.71(a)(1)	DUTIES OF OWNER OR OPERATOR WHEN RECEIVING WASTE ACCOMPANIED BY MANIFEST	
	265.E	FR	265.71(a)(2)	DUTIES OF OWNER OR OPERATOR WHEN RECEIVING WASTE ACCOMPANIED BY MANIFEST	
	265.E	FR	265.71(a)(5)	DUTIES OF OWNER OR OPERATOR WHEN RECEIVING WASTE ACCOMPANIED BY MANIFEST	
Interim Status Standards for Owners and Operators of HW TSDs: Manifest System, Recordkeeping, and Reporting	265.E	FR	265.71(b)	DUTIES OF OWNER OR OPERATOR WHEN RECEIVING WASTE ACCOMPANIED BY SHIPPING PAPER	
	265.E	FR	265.71(b)(1)	DUTIES OF OWNER OR OPERATOR WHEN RECEIVING WASTE ACCOMPANIED BY SHIPPING PAPER	
	265.E	FR	265.71(b)(2)	DUTIES OF OWNER OR OPERATOR WHEN RECEIVING WASTE ACCOMPANIED BY SHIPPING PAPER	
	265.E	FR	265.71(b)(3)	DUTIES OF OWNER OR OPERATOR WHEN RECEIVING WASTE ACCOMPANIED BY SHIPPING PAPER	

Description	Violation Information		Citation Information			
265.E   FR   265.71(b)(6)   PAPER	Description	Type		Citation	Citation Description	
265.E   FR   265.72(a)(1)   PAPER		265.E	FR	265.71(b)(4)		
265.E   FR   265.71(d)   DEFINITION DEFINI		265.E		265.71(b)(5)	PAPER	
265.E   FR   265.72(a)(1)   DEFINITION OF MANIFEST DISCREPANCIES		265.E		265.71(c)	FACILITY THAT INITIATES SHIPMENT MUST COMPLY WITH 262	
265.E   FR   265.72(a)(2)   DEFINITION OF MANIFEST DISCREPANCIES		265.E	FR	265.71(d)	SHIPMENT SUBJECT TO PART 262 SUBPART H	
265.E   FR   265.73(b)   ACTIONS ON DISCOVERING A DISCREPANCY				. , . ,		
265.E   FR   265.73(a)   WRITTEN OPERATING RECORD AT FACILITY						
265.E   FR   265.73(b)   INFORMATION WHICH MUST BE RECORDED:   265.E   FR   265.73(b)(1)   DESCRIPTION AND QUANTITY OF WASTE; DATES OF TREATMENT, STORAGE, OR DISPOSAL   265.E   FR   265.73(b)(11)   OF-SITE LAND DISPOSAL FACILITY REQUIREMENTS   265.E   FR   265.73(b)(11)   OF-SITE LAND DISPOSAL FACILITY REQUIREMENTS   265.E   FR   265.73(b)(11)   OF-SITE LAND DISPOSAL FACILITY REQUIREMENTS   265.E   FR   265.73(b)(13)   OFF-SITE STORAGE FACILITY REQUIREMENTS   265.E   FR   265.73(b)(13)   OFF-SITE STORAGE FACILITY REQUIREMENTS   265.E   FR   265.73(b)(14)   ON-SITE LAND DISPOSAL FACILITY REQUIREMENTS   265.E   FR   265.73(b)(14)   ON-SITE LAND DISPOSAL FACILITY REQUIREMENTS   265.E   FR   265.73(b)(3)   OFF-SITE STORAGE FACILITY REQUIREMENTS   265.E   FR   265.73(b)(3)   RECORDS AND RESULTS OF WASTE AND QUANTITY AT EACH LOCATION   265.E   FR   265.73(b)(3)   RECORDS AND RESULTS OF WASTE AND ALLYSIS, WASTE DETERMINATIONS, AND TRIAL TESTS   265.E   FR   265.73(b)(6)   RECORDS AND RESULTS OF INSPECTIONS   265.E   FR   265.73(b)(6)   RECORDS AND RESULTS OF INSPECTIONS   265.E   FR   265.73(b)(6)   RECORDS AND RESULTS OF INSPECTIONS   265.E   FR   265.73(b)(6)   QUANTITY RECORDS FOR EACH SHIPMENT   265.E   FR   265.73(b)(6)   QUANTITY RECORDS FOR EACH SHIPMENT   265.E   FR   265.73(b)(6)   QUANTITY RECORDS FOR EACH SHIPMENT   265.E   FR   265.73(b)(6)   OFF-SITE TREATMENT FACILITY REQUIREMENTS   265.E   FR   265.73(b)(6)   OFF-SITE TREATMENT FACILITY REQUIRE				265.72(b)		
265.E   FR   265.73(b)(10)   DESCRIPTION AND QUANTITY OF WASTE; DATES OF TREATMENT, STORAGE, OR DISPOSAL		265.E	FR	265.73(a)	WRITTEN OPERATING RECORD AT FACILITY	
265.E   FR   265.73(b)(11)   ON-SITE TREATMENT FACILITY REQUIREMENTS		265.E	FR	265.73(b)	INFORMATION WHICH MUST BE RECORDED:	
265.E   FR   265.73(b)(11)   OFF-SITE LAND DISPOSAL FACILITY REQUIREMENTS   265.E   FR   265.73(b)(12)   ON-SITE LAND DISPOSAL FACILITY REQUIREMENTS   265.E   FR   265.73(b)(13)   OFF-SITE STORAGE FACILITY REQUIREMENTS   265.E   FR   265.73(b)(14)   ON-SITE STORAGE FACILITY REQUIREMENTS   265.E   FR   265.73(b)(14)   ON-SITE STORAGE FACILITY REQUIREMENTS   265.E   FR   265.73(b)(2)   LOCATION OF WASTE AND QUANTITY AT EACH LOCATION   265.E   FR   265.73(b)(2)   LOCATION OF WASTE AND QUANTITY AT EACH LOCATION   265.E   FR   265.73(b)(3)   RECORDS AND RESULTS OF WASTE ANALYSIS, WASTE DETERMINATIONS, AND TRIAL TESTS   265.E   FR   265.73(b)(4)   REPORTS OF INCIDENTS WHICH REQUIRE IMPLEMENTING CONTINGENCY PLAN   265.E   FR   265.73(b)(5)   RECORDS AND RESULTS OF INSPECTIONS   265.E   FR   265.73(b)(6)   MONITORING, TESTING, OR ANALYTICAL DATA   265.E   FR   265.73(b)(6)   QUANTITY RECORDS FOR EACH SHIPMENT   265.E   FR   265.73(b)(9)   OFF-SITE TREATMENT FACILITY REQUIREMENTS   265.E   FR   265.74(b)   RETENTION PERIOD EXTENSION UNDER UNRESOLVED ENFORCEMENT ACTION   265.E   FR   265.74(c)   COPY OF RECORDS TO REGIONAL ADMINISTRATOR AND LOCAL AUTHORITY AT CLOSURE   265.E   FR   265.75(b)   CALENDARY FARR COVERED BY REPORT   265.E   FR   265.75(d)   DESCRIPTION NUMBER   265.E   FR   265.75(d)   DESCRIPTION NUMBER   265.E   FR   265.75(d)   DESCRIPTION AND QUANTITY OF WASTES RECEIVED   265.E   FR   265.75(d)   DESCRIPTION AND QUANTITY OF WASTES RECEIVED   265.E   FR   265.75(d)   DESCRIPTION AND QUANTITY OF WASTES RECEIVED   265.E   FR   265.75(d)   DESCRIPTION AND QUANTITY OF WASTES RECEIVED   265.E   FR   265.75(d)   DESCRIPTION AND QUANTITY OF WASTES RECEIVED   265.E   FR   265.75(g)   CLOSURE COST ESTIMATE   265.E   FR   265.75(g)   MONITORING DATA, WHERE REQUIRED   265.E   FR   265.75(g)   CLOSURE COST ESTIMATE   265.E   FR   265.75(g)   VOLUME AND TOXICITY REDUCTION EFFORTS		265.E	FR	265.73(b)(1)	DESCRIPTION AND QUANTITY OF WASTE; DATES OF TREATMENT, STORAGE, OR DISPOSAL	
265.E   FR   265.73(b)(12)		265.E	FR	265.73(b)(10)	ON-SITE TREATMENT FACILITY REQUIREMENTS	
265.E   FR   265.73(b)(12)		265.E	FR	265.73(b)(11)	OFF-SITE LAND DISPOSAL FACILITY REQUIREMENTS	
Cable   FR   265.73(b)(14)   ON-SITE STORAGE FACILITY REQUIREMENTS		265.E	FR	265.73(b)(12)		
Cable   FR   265.73(b)(14)   ON-SITE STORAGE FACILITY REQUIREMENTS		265.E	FR	265.73(b)(13)	OFF-SITE STORAGE FACILITY REQUIREMENTS	
265.E   FR   265.73(b)(2)   LOCATION OF WASTE AND QUANTITY AT EACH LOCATION		265.E	FR			
Therim Status Standards for Owners and Operators of HW TSDs: Manifest System, Recordkeeping, and Reporting   265.E   FR   265.73(b)(3)   RECORDS AND RESULTS OF WASTE ANALYSIS, WASTE DETERMINATIONS, AND TRIAL TESTS		265.E	FR	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	LOCATION OF WASTE AND QUANTITY AT EACH LOCATION	
Recordkeeping, and Reporting   265.E   FR   265.73(b)(5)   RECORDS AND RESULTS OF INSPECTIONS     265.E   FR   265.73(b)(6)   MONITORING, TESTING, OR ANALYTICAL DATA     265.E   FR   265.73(b)(6)   MONITORING, TESTING, OR ANALYTICAL DATA     265.E   FR   265.73(b)(7)   CLOSURE AND POST-CLOSURE COST ESTIMATES     265.E   FR   265.73(b)(8)   QUANTITY RECORDS FOR EACH SHIPMENT     265.E   FR   265.73(b)(8)   OFF-SITE TREATMENT FACILITY REQUIREMENTS     265.E   FR   265.73(b)(9)   OFF-SITE TREATMENT FACILITY REQUIREMENTS     265.E   FR   265.74(a)   ALL RECORDS AVAILABLE FOR INSPECTION     265.E   FR   265.74(b)   RETENTION PERIOD EXTENSION UNDER UNRESOLVED ENFORCEMENT ACTION     265.E   FR   265.75(c)   COPY OF RECORDS TO REGIONAL ADMINISTRATOR AND LOCAL AUTHORITY AT CLOSURE     265.E   FR   265.75(a)   EPA IDENTIFICATION NUMBER     265.E   FR   265.75(b)   CALENDAR YEAR COVERED BY REPORT     265.E   FR   265.75(c)   EPA IDENTIFICATION NUMBERS OF GENERATORS; NAME AND ADDRESS FOR FOREIGN     GENERATORS     265.E   FR   265.75(d)   DESCRIPTION AND QUANTITY OF WASTES RECEIVED     265.E   FR   265.75(d)   DESCRIPTION AND QUANTITY OF WASTES RECEIVED     265.E   FR   265.75(f)   MONITORING DATA, WHERE REQUIRED     265.E   FR   265.75(f)   MONITORING DATA, WHERE REQUIRED     265.E   FR   265.75(f)   MONITORING DATA, WHERE REQUIRED     265.E   FR   265.75(f)   VOLUME AND TOXICITY REDUCTION EFFORTS		265.E	FR		RECORDS AND RESULTS OF WASTE ANALYSIS, WASTE DETERMINATIONS, AND TRIAL TESTS	
265.E FR 265.73(b)(6) RECORDS AND RESULTS OF INSPECTIONS 265.E FR 265.73(b)(7) CLOSURE AND POST-CLOSURE COST ESTIMATES 265.E FR 265.73(b)(7) CLOSURE AND POST-CLOSURE COST ESTIMATES 265.E FR 265.73(b)(8) QUANTITY RECORDS FOR EACH SHIPMENT 265.E FR 265.73(b)(9) OFF-SITE TREATMENT FACILITY REQUIREMENTS 265.E FR 265.74(a) ALL RECORDS AVAILABLE FOR INSPECTION 265.E FR 265.74(a) RETENTION PERIOD EXTENSION UNDER UNRESOLVED ENFORCEMENT ACTION 265.E FR 265.74(c) COPY OF RECORDS TO REGIONAL ADMINISTRATOR AND LOCAL AUTHORITY AT CLOSURE 265.E FR 265.75 WHEN TO SUBMIT, WHAT FORM, AND WHAT MUST BE REPORTED: 265.E FR 265.75(a) EPA IDENTIFICATION NUMBER 265.E FR 265.75(b) CALENDAR YEAR COVERED BY REPORT 265.E FR 265.75(c) EPA IDENTIFICATION NUMBERS OF GENERATORS; NAME AND ADDRESS FOR FOREIGN GENERATORS 265.E FR 265.75(d) DESCRIPTION AND QUANTITY OF WASTES RECEIVED 265.E FR 265.75(e) METHODS OF HANDLING 265.E FR 265.75(f) MONITORING DATA, WHERE REQUIRED 265.E FR 265.75(f) CLOSURE COST ESTIMATE; POST-CLOSURE COST ESTIMATE 265.E FR 265.75(h) VOLUME AND TOXICITY REDUCTION EFFORTS		265.E	FR	265.73(b)(4)	REPORTS OF INCIDENTS WHICH REQUIRE IMPLEMENTING CONTINGENCY PLAN	
265.E         FR         265.73(b)(7)         CLOSURE AND POST-CLOSURE COST ESTIMATES           265.E         FR         265.73(b)(8)         QUANTITY RECORDS FOR EACH SHIPMENT           265.E         FR         265.73(b)(9)         OFF-SITE TREATMENT FACILITY REQUIREMENTS           265.E         FR         265.74(a)         ALL RECORDS AVAILABLE FOR INSPECTION           265.E         FR         265.74(b)         RETENTION PERIOD EXTENSION UNDER UNRESOLVED ENFORCEMENT ACTION           265.E         FR         265.74(c)         COPY OF RECORDS TO REGIONAL ADMINISTRATOR AND LOCAL AUTHORITY AT CLOSURE           265.E         FR         265.75         WHEN TO SUBMIT, WHAT FORM, AND WHAT MUST BE REPORTED:           265.E         FR         265.75(a)         EPA IDENTIFICATION NUMBER           265.E         FR         265.75(b)         CALENDAR YEAR COVERED BY REPORT           265.E         FR         265.75(c)         EPA IDENTIFICATION NUMBERS OF GENERATORS; NAME AND ADDRESS FOR FOREIGN GENERATORS           265.E         FR         265.75(c)         DESCRIPTION AND QUANTITY OF WASTES RECEIVED           265.E         FR         265.75(e)         METHODS OF HANDLING           265.E         FR         265.75(g)         CLOSURE COST ESTIMATE; POST-CLOSURE COST ESTIMATE           265.E         FR <td< td=""><td>Recordkeeping, and Reporting</td><td>265.E</td><td>FR</td><td>265.73(b)(5)</td><td>RECORDS AND RESULTS OF INSPECTIONS</td></td<>	Recordkeeping, and Reporting	265.E	FR	265.73(b)(5)	RECORDS AND RESULTS OF INSPECTIONS	
265.E         FR         265.73(b)(8)         QUANTITY RECORDS FOR EACH SHIPMENT           265.E         FR         265.73(b)(9)         OFF-SITE TREATMENT FACILITY REQUIREMENTS           265.E         FR         265.74(a)         ALL RECORDS AVAILABLE FOR INSPECTION           265.E         FR         265.74(b)         RETENTION PERIOD EXTENSION UNDER UNRESOLVED ENFORCEMENT ACTION           265.E         FR         265.74(c)         COPY OF RECORDS TO REGIONAL ADMINISTRATOR AND LOCAL AUTHORITY AT CLOSURE           265.E         FR         265.75         WHEN TO SUBMIT, WHAT FORM, AND WHAT MUST BE REPORTED:           265.E         FR         265.75(a)         EPA IDENTIFICATION NUMBER           265.E         FR         265.75(b)         CALENDAR YEAR COVERED BY REPORT           265.E         FR         265.75(c)         EPA IDENTIFICATION NUMBERS OF GENERATORS; NAME AND ADDRESS FOR FOREIGN GENERATORS           265.E         FR         265.75(c)         EPA IDENTIFICATION AND QUANTITY OF WASTES RECEIVED           265.E         FR         265.75(d)         DESCRIPTION AND QUANTITY OF WASTES RECEIVED           265.E         FR         265.75(f)         METHODS OF HANDLING           265.E         FR         265.75(f)         MONITORING DATA, WHERE REQUIRED           265.E         FR         265.75(f)		265.E	FR	265.73(b)(6)	MONITORING, TESTING, OR ANALYTICAL DATA	
265.E         FR         265.73(b)(8)         QUANTITY RECORDS FOR EACH SHIPMENT           265.E         FR         265.73(b)(9)         OFF-SITE TREATMENT FACILITY REQUIREMENTS           265.E         FR         265.74(a)         ALL RECORDS AVAILABLE FOR INSPECTION           265.E         FR         265.74(b)         RETENTION PERIOD EXTENSION UNDER UNRESOLVED ENFORCEMENT ACTION           265.E         FR         265.74(c)         COPY OF RECORDS TO REGIONAL ADMINISTRATOR AND LOCAL AUTHORITY AT CLOSURE           265.E         FR         265.75         WHEN TO SUBMIT, WHAT FORM, AND WHAT MUST BE REPORTED:           265.E         FR         265.75(a)         EPA IDENTIFICATION NUMBER           265.E         FR         265.75(b)         CALENDAR YEAR COVERED BY REPORT           265.E         FR         265.75(c)         EPA IDENTIFICATION NUMBERS OF GENERATORS; NAME AND ADDRESS FOR FOREIGN GENERATORS           265.E         FR         265.75(c)         EPA IDENTIFICATION AND QUANTITY OF WASTES RECEIVED           265.E         FR         265.75(d)         DESCRIPTION AND QUANTITY OF WASTES RECEIVED           265.E         FR         265.75(e)         METHODS OF HANDLING           265.E         FR         265.75(f)         MONITORING DATA, WHERE REQUIRED           265.E         FR         265.75(g)		265.E	FR	265.73(b)(7)	CLOSURE AND POST-CLOSURE COST ESTIMATES	
265.E         FR         265.73(b)(9)         OFF-SITE TREATMENT FACILITY REQUIREMENTS           265.E         FR         265.74(a)         ALL RECORDS AVAILABLE FOR INSPECTION           265.E         FR         265.74(b)         RETENTION PERIOD EXTENSION UNDER UNRESOLVED ENFORCEMENT ACTION           265.E         FR         265.74(c)         COPY OF RECORDS TO REGIONAL ADMINISTRATOR AND LOCAL AUTHORITY AT CLOSURE           265.E         FR         265.75         WHEN TO SUBMIT, WHAT FORM, AND WHAT MUST BE REPORTED:           265.E         FR         265.75(a)         EPA IDENTIFICATION NUMBER           265.E         FR         265.75(b)         CALENDAR YEAR COVERED BY REPORT           265.E         FR         265.75(c)         EPA IDENTIFICATION NUMBERS OF GENERATORS; NAME AND ADDRESS FOR FOREIGN GENERATORS           265.E         FR         265.75(d)         DESCRIPTION AND QUANTITY OF WASTES RECEIVED           265.E         FR         265.75(e)         METHODS OF HANDLING           265.E         FR         265.75(f)         MONITORING DATA, WHERE REQUIRED           265.E         FR         265.75(g)         CLOSURE COST ESTIMATE; POST-CLOSURE COST ESTIMATE           265.E         FR         265.75(h)         VOLUME AND TOXICITY REDUCTION EFFORTS		265.E	FR		QUANTITY RECORDS FOR EACH SHIPMENT	
265.E         FR         265.74(a)         ALL RECORDS AVAILABLE FOR INSPECTION           265.E         FR         265.74(b)         RETENTION PERIOD EXTENSION UNDER UNRESOLVED ENFORCEMENT ACTION           265.E         FR         265.74(c)         COPY OF RECORDS TO REGIONAL ADMINISTRATOR AND LOCAL AUTHORITY AT CLOSURE           265.E         FR         265.75         WHEN TO SUBMIT, WHAT FORM, AND WHAT MUST BE REPORTED:           265.E         FR         265.75(a)         EPA IDENTIFICATION NUMBER           265.E         FR         265.75(b)         CALENDAR YEAR COVERED BY REPORT           265.E         FR         265.75(c)         GENERATORS           265.E         FR         265.75(d)         DESCRIPTION AND QUANTITY OF WASTES RECEIVED           265.E         FR         265.75(e)         METHODS OF HANDLING           265.E         FR         265.75(f)         MONITORING DATA, WHERE REQUIRED           265.E         FR         265.75(g)         CLOSURE COST ESTIMATE; POST-CLOSURE COST ESTIMATE           265.E         FR         265.75(h)         VOLUME AND TOXICITY REDUCTION EFFORTS			FR			
265.E         FR         265.74(b)         RETENTION PERIOD EXTENSION UNDER UNRESOLVED ENFORCEMENT ACTION           265.E         FR         265.74(c)         COPY OF RECORDS TO REGIONAL ADMINISTRATOR AND LOCAL AUTHORITY AT CLOSURE           265.E         FR         265.75         WHEN TO SUBMIT, WHAT FORM, AND WHAT MUST BE REPORTED:           265.E         FR         265.75(a)         EPA IDENTIFICATION NUMBER           265.E         FR         265.75(b)         CALENDAR YEAR COVERED BY REPORT           265.E         FR         265.75(c)         EPA IDENTIFICATION NUMBERS OF GENERATORS; NAME AND ADDRESS FOR FOREIGN GENERATORS           265.E         FR         265.75(d)         DESCRIPTION AND QUANTITY OF WASTES RECEIVED           265.E         FR         265.75(e)         METHODS OF HANDLING           265.E         FR         265.75(f)         MONITORING DATA, WHERE REQUIRED           265.E         FR         265.75(g)         CLOSURE COST ESTIMATE; POST-CLOSURE COST ESTIMATE           265.E         FR         265.75(h)         VOLUME AND TOXICITY REDUCTION EFFORTS						
265.E FR 265.74(c) COPY OF RECORDS TO REGIONAL ADMINISTRATOR AND LOCAL AUTHORITY AT CLOSURE 265.E FR 265.75 WHEN TO SUBMIT, WHAT FORM, AND WHAT MUST BE REPORTED: 265.E FR 265.75(a) EPA IDENTIFICATION NUMBER 265.E FR 265.75(b) CALENDAR YEAR COVERED BY REPORT  265.E FR 265.75(c) EPA IDENTIFICATION NUMBERS OF GENERATORS; NAME AND ADDRESS FOR FOREIGN GENERATORS  265.E FR 265.75(d) DESCRIPTION AND QUANTITY OF WASTES RECEIVED 265.E FR 265.75(e) METHODS OF HANDLING 265.E FR 265.75(f) MONITORING DATA, WHERE REQUIRED 265.E FR 265.75(g) CLOSURE COST ESTIMATE 265.E FR 265.75(h) VOLUME AND TOXICITY REDUCTION EFFORTS						
265.E         FR         265.75         WHEN TO SUBMIT, WHAT FORM, AND WHAT MUST BE REPORTED:           265.E         FR         265.75(a)         EPA IDENTIFICATION NUMBER           265.E         FR         265.75(b)         CALENDAR YEAR COVERED BY REPORT           265.E         FR         265.75(c)         EPA IDENTIFICATION NUMBERS OF GENERATORS; NAME AND ADDRESS FOR FOREIGN GENERATORS           265.E         FR         265.75(d)         DESCRIPTION AND QUANTITY OF WASTES RECEIVED           265.E         FR         265.75(e)         METHODS OF HANDLING           265.E         FR         265.75(f)         MONITORING DATA, WHERE REQUIRED           265.E         FR         265.75(g)         CLOSURE COST ESTIMATE; POST-CLOSURE COST ESTIMATE           265.E         FR         265.75(h)         VOLUME AND TOXICITY REDUCTION EFFORTS				\ /		
265.E FR 265.75(a) EPA IDENTIFICATION NUMBER 265.E FR 265.75(b) CALENDAR YEAR COVERED BY REPORT  265.E FR 265.75(c) EPA IDENTIFICATION NUMBERS OF GENERATORS; NAME AND ADDRESS FOR FOREIGN GENERATORS  265.E FR 265.75(d) DESCRIPTION AND QUANTITY OF WASTES RECEIVED  265.E FR 265.75(e) METHODS OF HANDLING  265.E FR 265.75(f) MONITORING DATA, WHERE REQUIRED  265.E FR 265.75(g) CLOSURE COST ESTIMATE; POST-CLOSURE COST ESTIMATE  265.E FR 265.75(h) VOLUME AND TOXICITY REDUCTION EFFORTS						
265.E FR 265.75(b) CALENDAR YEAR COVERED BY REPORT  265.E FR 265.75(c) EPA IDENTIFICATION NUMBERS OF GENERATORS; NAME AND ADDRESS FOR FOREIGN GENERATORS  265.E FR 265.75(d) DESCRIPTION AND QUANTITY OF WASTES RECEIVED  265.E FR 265.75(e) METHODS OF HANDLING  265.E FR 265.75(f) MONITORING DATA, WHERE REQUIRED  265.E FR 265.75(g) CLOSURE COST ESTIMATE; POST-CLOSURE COST ESTIMATE  265.E FR 265.75(h) VOLUME AND TOXICITY REDUCTION EFFORTS						
265.E FR 265.75(c) EPA IDENTIFICATION NUMBERS OF GENERATORS; NAME AND ADDRESS FOR FOREIGN GENERATORS  265.E FR 265.75(d) DESCRIPTION AND QUANTITY OF WASTES RECEIVED  265.E FR 265.75(e) METHODS OF HANDLING  265.E FR 265.75(f) MONITORING DATA, WHERE REQUIRED  265.E FR 265.75(g) CLOSURE COST ESTIMATE; POST-CLOSURE COST ESTIMATE  265.E FR 265.75(h) VOLUME AND TOXICITY REDUCTION EFFORTS						
265.E FR 265.75(e) METHODS OF HANDLING 265.E FR 265.75(f) MONITORING DATA, WHERE REQUIRED 265.E FR 265.75(g) CLOSURE COST ESTIMATE; POST-CLOSURE COST ESTIMATE 265.E FR 265.75(h) VOLUME AND TOXICITY REDUCTION EFFORTS				• • • • • • • • • • • • • • • • • • • •	EPA IDENTIFICATION NUMBERS OF GENERATORS; NAME AND ADDRESS FOR FOREIGN	
265.E FR 265.75(e) METHODS OF HANDLING 265.E FR 265.75(f) MONITORING DATA, WHERE REQUIRED 265.E FR 265.75(g) CLOSURE COST ESTIMATE; POST-CLOSURE COST ESTIMATE 265.E FR 265.75(h) VOLUME AND TOXICITY REDUCTION EFFORTS		265.E	FR	265.75(d)	DESCRIPTION AND QUANTITY OF WASTES RECEIVED	
265.E FR 265.75(f) MONITORING DATA, WHERE REQUIRED  265.E FR 265.75(g) CLOSURE COST ESTIMATE; POST-CLOSURE COST ESTIMATE  265.E FR 265.75(h) VOLUME AND TOXICITY REDUCTION EFFORTS		265.E	FR			
265.E FR 265.75(g) CLOSURE COST ESTIMATE; POST-CLOSURE COST ESTIMATE  265.E FR 265.75(h) VOLUME AND TOXICITY REDUCTION EFFORTS						
265.E FR 265.75(h) VOLUME AND TOXICITY REDUCTION EFFORTS			FR			
		265.E	FR	265.75(i)	VOLUME AND TOXICITY REDUCTION ACHIEVED	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.E	FR	265.75(j)	SIGNED CERTIFICATION	
	265.E	FR	265.76	WHEN AN UNMANIFESTED REPORT IS REQUIRED; FORM WHICH MUST BE USED;	
	205.L	110	203.70	INFORMATION IT MUST INCLUDE	
	265.E	FR	265.76(a)	REQUIREMENTS FOR RECEIVING HAZARDOUS WASTES FOR STORAGE, DISPOSAL OR	
			. ,	TREATMENT WITHOUT A MANIFEST	
	265.E	FR	265.76(b)	DATE WASTE RECEIVED	
Interim Status Standards for Owners and	265.E	FR	265.76(c)	GENERATOR AND TRANSPORTER EPA IDENTIFICATION NUMBERS; ADDRESS AND NAME	
Operators of HW TSDs: Manifest System,	265.E	FR	265.76(d)	DESCRIPTION AND QUANTITY OF UNMANIFESTED WASTE	
Recordkeeping, and Reporting	265.E	FR	265.76(e)	HANDLING METHOD	
3, 4 4 4	265.E	FR	265.76(f)	SIGNED CERTIFICATION	
	265.E	FR	265.76(g)	EXPLANATION OF WHY UNMANIFESTED	
	265.E	FR	265.77	WHAT ELSE MUST BE REPORTED TO REGIONAL ADMINISTRATOR	
	265.E	FR	265.77(a)	RELEASES, FIRES, EXPLOSIONS	
	265.E	FR	265.77(b)	GROUND-WATER CONTAMINATION AND MONITORING DATA	
	265.E	FR	265.77(c)	FACILITY CLOSURE	
	265.E	FR	265.77(d)	AS OTHERWISE REQUIRED BY SUBPARTS AA, BB, AND CC OF THIS PART	
	265.F	FR	265.90(a)	FACILITIES THAT MUST IMPLEMENT A GROUND-WATER MONITORING PROGRAM	
	265.F	FR	265.90(b)	MEET REQUIREMENTS OF 265.91 AND COMPLY WITH 265.92 THROUGH 265.94; DURATION OF	
				GROUND-WATER MONITORING PROGRAM	
	265.F	FR	265.90(c)	DEMONSTRATION REQUIRED TO WAIVE REQUIREMENTS	
	265.F	FR	265.90(c)(1)	DEMONSTRATION REQUIRED TO WAIVE REQUIREMENTS	
	265.F	FR	265.90(c)(1)(i)	DEMONSTRATION REQUIRED TO WAIVE REQUIREMENTS	
	265.F	FR	265.90(c)(1)(ii)	DEMONSTRATION REQUIRED TO WAIVE REQUIREMENTS	
	265.F	FR	265.90(c)(2)	DEMONSTRATION REQUIRED TO WAIVE REQUIREMENTS	
	265.F	FR	265.90(c)(2)(i)	DEMONSTRATION REQUIRED TO WAIVE REQUIREMENTS	
	265.F	FR	265.90(c)(2)(ii)	DEMONSTRATION REQUIRED TO WAIVE REQUIREMENTS	
Interim Status Standards for Owners and	265.F	FR	265.90(d)	REQUIREMENTS TO IMPLEMENT AN ALTERNATE GROUND-WATER MONITORING PROGRAM	
Operators of HW TSDs: Ground-Water	265.F	FR	265.90(d)(1)	REQUIREMENTS TO IMPLEMENT AN ALTERNATE GROUND-WATER MONITORING PROGRAM	
Monitoring	265.F	FR	265.90(d)(2)	REQUIREMENTS TO IMPLEMENT AN ALTERNATE GROUND-WATER MONITORING PROGRAM	
	265.F	FR	265.90(d)(3)	REQUIREMENTS TO IMPLEMENT AN ALTERNATE GROUND-WATER MONITORING PROGRAM	
	265.F	FR	265.90(d)(4)	REQUIREMENTS TO IMPLEMENT AN ALTERNATE GROUND-WATER MONITORING PROGRAM	
	265.F	FR	265.90(d)(5)	REQUIREMENTS TO IMPLEMENT AN ALTERNATE GROUND-WATER MONITORING PROGRAM	
	265.F	FR	265.90(e)	WAIVER OF SURFACE IMPOUNDMENT GROUND-WATER MONITORING REQUIREMENTS	
				REGIONAL ADMINISTRATOR MAY REPLACE PART 265 SUBPART F REQUIREMENTS WITH	
	265.F	FR	265.90(f)	ALTERNATIVE REQUIREMENTS DEVELOPED FOR GROUNDWATER MONITORING CONTAINED	
				IN APPROVED CLOSURE OR POST-CLOSURE PLAN OR ENFORCEABLE	
				REGULATED UNIT IS SITUATED AMONG SOLID WASTE MANAGEMENT UNITS, RELEASE HAS	
	265.F	FR	265.90(f)(1)	OCCURRED, AND BOTH REGULATED UNIT AND ONE OR MORE SOLID WASTE MANAGEMENT	
				UNIT(S) ARE LIKELY TO HAVE CONTRIBUTED TO RELEASE;	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.F	FR	265.90(f)(2)	IT IS NOT NECESSARY TO APPLY PART 265 SUBPART F REQUIREMENTS BECAUSE ALTERNATIVE REQUIREMENTS WILL PROTECT HUMAN HEALTH and ENVIRONMENT; ALTERNATIVE STANDARDS MUST MEET 264.101(A) REQUIREMENTS	
	265.F	FR	265.91(a)	MONITORING SYSTEM CAPABILITIES	
	265.F	FR	265.91(a)(1)	MONITORING SYSTEM CAPABILITIES	
	265.F	FR	265.91(a)(1)(i)	MONITORING SYSTEM CAPABILITIES	
	265.F	FR	265.91(a)(1)(ii)	MONITORING SYSTEM CAPABILITIES	
	265.F	FR	265.91(a)(2)	MONITORING SYSTEM CAPABILITIES	
	265.F	FR	265.91(a)(3)	DEMONSTRATE ALTERNATE HYDRAULICALLY DOWN-GRADIENT MONITORING WELL LOCATION WILL MEET ALTERNATE CRITERIA; IN WRITING AND KEPT AT FACILITY; CERTIFIED BY QUALIFIED GROUND-WATER SCIENTIST and ESTABLISH:	
	265.F	FR	265.91(a)(3)(i)	EXISTING PHYSICAL OBSTACLE PREVENTS MONITORING WELL INSTALLATION AT HYDRAULICALLY DOWNGRADIENT LIMIT OF THE WASTE MANAGEMENT AREA	
	265.F	FR	265.91(a)(3)(ii)	SELECTED ALTERNATE DOWNGRADIENT LOCATION IS AS CLOSE TO LIMIT OF WASTE MANAGEMENT AREA AS PRACTICAL	
	265.F	FR	265.91(a)(3)(iii)	LOCATION ENSURES DETECTION THAT, GIVEN ALTERNATE LOCATION, IS AS EARLY AS POSSIBLE OF ANY STATISTICAL AMOUNTS OF HAZARDOUS WASTE OR CONSTITUENTS THAT MIGRATE FROM THE WASTE MANAGEMENT AREA TO UPPERMOS	
Interim Status Standards for Owners and Operators of HW TSDs: Ground-Water	265.F	FR	265.91(a)(3)(iv)	LATERAL EXPANSION, NEW OR REPLACEMENT UNITS NOT ELIGIBLE FOR AN ALTERNATE DOWNGRADIENT LOCATION	
Monitoring	265.F	FR	265.91(b)	SEPARATE SAMPLING SYSTEMS NOT REQUIRED IF WASTE MANAGEMENT AREA PROPERLY MONITORED; DEFINITION OF WASTE MANAGEMENT AREA	
	265.F	FR	265.91(b)(1)	SEPARATE SAMPLING SYSTEMS NOT REQUIRED IF WASTE MANAGEMENT AREA PROPERLY MONITORED; DEFINITION OF WASTE MANAGEMENT AREA	
	265.F	FR	265.91(b)(2)	SEPARATE SAMPLING SYSTEMS NOT REQUIRED IF WASTE MANAGEMENT AREA PROPERLY MONITORED; DEFINITION OF WASTE MANAGEMENT AREA	
	265.F	FR	265.91(c)	WELLS MUST BE CASED	
	265.F	FR	265.92(a)	OBTAIN AND ANALYZE SAMPLES FROM GROUND-WATER MONITORING SYSTEM; MUST HAVE A SAMPLING AND ANALYSIS PLAN AND KEEP IT AT THE FACILITY	
	265.F	FR	265.92(a)(1)	PROCEDURES TO BE DESCRIBED IN PLAN	
	265.F	FR	265.92(a)(2)	PROCEDURES TO BE DESCRIBED IN PLAN	
	265.F	FR	265.92(a)(3)	PROCEDURES TO BE DESCRIBED IN PLAN	
	265.F	FR	265.92(a)(4)	PROCEDURES TO BE DESCRIBED IN PLAN	
	265.F	FR	265.92(b)	PARAMETERS TO BE MEASURED	
	265.F	FR	265.92(b)(1)	PARAMETERS TO BE MEASURED	
	265.F	FR	265.92(b)(2)	PARAMETERS TO BE MEASURED	
	265.F	FR	265.92(b)(2)(i)	PARAMETERS TO BE MEASURED	
	265.F	FR	265.92(b)(2)(ii)	PARAMETERS TO BE MEASURED	
	265.F	FR	265.92(b)(2)(iii)	PARAMETERS TO BE MEASURED	
	265.F	FR	265.92(b)(2)(iv)	PARAMETERS TO BE MEASURED	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.F	FR	265.92(b)(2)(v)	PARAMETERS TO BE MEASURED	
	265.F	FR	265.92(b)(2)(vi)	PARAMETERS TO BE MEASURED	
	265.F	FR	265.92(b)(3)	PARAMETERS TO BE MEASURED	
	265.F	FR	265.92(b)(3)(i)	PARAMETERS TO BE MEASURED	
	265.F	FR	265.92(b)(3)(ii)	PARAMETERS TO BE MEASURED	
	265.F	FR	265.92(b)(3)(iii)	PARAMETERS TO BE MEASURED	
	265.F	FR	265.92(b)(3)(iv)	PARAMETERS TO BE MEASURED	
	265.F	FR	265.92(c)(1)	ESTABLISH INITIAL BACKGROUND CONCENTRATION FOR 265.92(B) PARAMETERS QUARTERLY FOR ONE YEAR	
	265.F	FR	265.92(c)(2)	ESTABLISHING 265.92(B)(3) INDICATOR PARAMETERS	
	265.F	FR	265.92(d)	FREQUENCY OF SAMPLING	
	265.F	FR	265.92(d)(1)	FREQUENCY OF SAMPLING	
	265.F	FR	265.92(d)(2)	FREQUENCY OF SAMPLING	
	265.F	FR	265.92(e)	GROUND-WATER SURFACE ELEVATION	
	265.F	FR	265.93(a)	OUTLINE OF GROUND-WATER QUALITY ASSESSMENT PROGRAM; WHAT PROGRAM MUST BE CAPABLE OF DETERMINING	
	265.F	FR	265.93(a)(1)	OUTLINE OF GROUND-WATER QUALITY ASSESSMENT PROGRAM; WHAT PROGRAM MUST BE CAPABLE OF DETERMINING	
Interim Status Standards for Owners and	265.F	FR	265.93(a)(2)	OUTLINE OF GROUND-WATER QUALITY ASSESSMENT PROGRAM; WHAT PROGRAM MUST BE CAPABLE OF DETERMINING	
Operators of HW TSDs: Ground-Water Monitoring	265.F	FR	265.93(a)(3)	OUTLINE OF GROUND-WATER QUALITY ASSESSMENT PROGRAM; WHAT PROGRAM MUST BE CAPABLE OF DETERMINING	
	265.F	FR	265.93(b)	COMPARE PARAMETERS	
	265.F	FR	265.93(c)(1)	SIGNIFICANT INCREASE IN COMPARISONS FOR UPGRADIENT WELLS	
	265.F	FR	265.93(c)(2)	SIGNIFICANT INCREASE IN COMPARISONS FOR DOWNGRADIENT WELLS	
	265.F	FR	265.93(d)(1)	WRITTEN NOTICE TO REGIONAL ADMINISTRATOR IF DOWNGRADIENT WELL INCREASE IS SIGNIFICANT	
	265.F	FR	265.93(d)(2)	SUBMIT A GROUND-WATER QUALITY ASSESSMENT PLAN TO REGIONAL ADMINISTRATOR; PLAN CONTENTS	
	265.F	FR	265.93(d)(3)	SUBMIT A GROUND-WATER QUALITY ASSESSMENT PLAN TO REGIONAL ADMINISTRATOR; PLAN CONTENTS	
	265.F	FR	265.93(d)(3)(i)	SUBMIT A GROUND-WATER QUALITY ASSESSMENT PLAN TO REGIONAL ADMINISTRATOR; PLAN CONTENTS	
	265.F	FR	265.93(d)(3)(ii)	SUBMIT A GROUND-WATER QUALITY ASSESSMENT PLAN TO REGIONAL ADMINISTRATOR; PLAN CONTENTS	
	265.F	FR	265.93(d)(3)(iii)	SUBMIT A GROUND-WATER QUALITY ASSESSMENT PLAN TO REGIONAL ADMINISTRATOR; PLAN CONTENTS	
	265.F	FR	265.93(d)(3)(iv)	SUBMIT A GROUND-WATER QUALITY ASSESSMENT PLAN TO REGIONAL ADMINISTRATOR; PLAN CONTENTS	
	265.F	FR	265.93(d)(4)	IMPLEMENT PLAN AND DETERMINE EXTENT OF PROBLEM	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
-	265.F	FR	265.93(d)(4)(i)	IMPLEMENT PLAN AND DETERMINE EXTENT OF PROBLEM	
	265.F	FR	265.93(d)(4)(ii)	IMPLEMENT PLAN AND DETERMINE EXTENT OF PROBLEM	
	265.F	FR	265.93(d)(5)	TIMING AND REPORT OF GROUND-WATER QUALITY ASSESSMENT	
	265.F	FR	265.93(d)(6)	INDICATOR EVALUATION PROGRAM IF WASTE HAS NOT ENTERED GROUND-WATER	
	265.F	FR	265.93(d)(7)	ACTION IF WASTE OR CONSTITUENT HAS ENTERED GROUND-WATER	
	265.F	FR	265.93(d)(7)(i)	ACTION IF WASTE OR CONSTITUENT HAS ENTERED GROUND-WATER	
	265.F	FR	265.93(d)(7)(ii)	ACTION IF WASTE OR CONSTITUENT HAS ENTERED GROUND-WATER	
Interim Status Standards for Owners and	265.F	FR	265.93(e)	ASSESSMENT COMPLETION	
Operators of HW TSDs: Ground-Water	265.F	FR	265.93(f)	EVALUATION OF DATA ON GROUND-WATER SURFACE ELEVATIONS	
Monitoring	265.F	FR	265.94(a)	REQUIREMENTS IF GROUND-WATER IS NOT MONITORED:	
Worldoning	265.F	FR	265.94(a)(1)	KEEP RECORDS	
	265.F	FR	265.94(a)(2)	SUBMIT REPORTS	
	265.F	FR	265.94(a)(2)(i)	SUBMIT REPORTS	
	265.F	FR	265.94(a)(2)(ii)	SUBMIT REPORTS	
	265.F	FR	265.94(a)(2)(iii)	SUBMIT REPORTS	
	265.F	FR	265.94(b)	REQUIREMENTS IF GROUND-WATER IS MONITORED:	
	265.F	FR	265.94(b)(1)	KEEP RECORDS	
	265.F	FR	265.94(b)(2)	SUBMIT REPORTS	
	265.G	FR	265.11	EPA IDENTIFICATION NUMBER REQUIRED	
	265.G	FR	265.110(a)	265.111 THROUGH 265.115 APPLY TO ALL OWNERS AND OPERATORS OF ALL HAZARDOUS	
			` ,	WASTE MANAGEMENT FACILITIES	
	265.G	FR	265.110(b)	265.116 THROUGH 265.120 APPLY TO ALL OWNERS AND OPERATORS OF:	
	265.G	FR	265.110(b)(1)	ALL HAZARDOUS WASTE DISPOSAL FACILITIES	
	265.G	FR	265.110(b)(2)	WASTE PILES AND SURFACE IMPOUNDMENTS FROM WHICH WASTES ARE REMOVED AT	
				CLOSURE	
	265.G	FR	265.110(b)(3)	TANK SYSTEMS REQUIRED UNDER 265.197 TO MEET LANDFILL REQUIREMENTS	
	265.G	FR	265.110(b)(4)	CONTAINMENT BUILDINGS THAT ARE REQUIRED UNDER 265.1102 TO MEET THE	
Interim Status Standards for Owners and	200.0		200.110(5)(4)	REQUIREMENTS FOR LANDFILLS	
Operators of HW TSDs: Closure and Post-	265.G	FR	265.110(c)	265.121 APPLIES TO OWNERS/OPERATORS OF UNITS SUBJECT TO 270.1(C)(7) AND ARE	
Closure	200.0		200.110(0)	REGULATED UNDER ENFORCEABLE DOCUMENT	
0.000				REGIONAL ADMINISTRATOR MAY REPLACE PART 265 SUBPART G REQUIREMENTS WITH	
	265.G	FR	265.110(d)	ALTERNATIVE REQUIREMENTS FOR CLOSURE CONTAINED IN APPROVED CLOSURE OR POST-	
				CLOSURE PLAN OR IN ENFORCEABLE DOCUMENT WHERE REGIONA	
				REGULATED UNIT IS SITUATED AMONG SOLID WASTE MANAGEMENT UNITS, RELEASE HAS	
	265.G	FR	265.110(d)(1)	OCCURRED, AND BOTH REGULATED UNIT AND ONE OR MORE SOLID WASTE MANAGEMENT	
				UNIT(S) ARE LIKELY TO HAVE CONTRIBUTED TO RELEASE;	
				IT IS NOT NECESSARY TO APPLY PART 265 SUBPART G REQUIREMENTS BECAUSE	
	265.G	FR	265.110(d)(2)	ALTERNATIVE REQUIREMENTS WILL PROTECT HUMAN HEALTH and ENVIRONMENT, AND WILL	
				SATISFY 265.111(A)&(B)	
	265.G	FR	265.111	MANNER OF CLOSING	

Violation Information				Citation Information
Description	Type		Citation	Citation Description
	265.G	FR	265.111(a)	MINIMIZES FURTHER MAINTENANCE
	265.G	FR	265.111(b)	CONTROLS, MINIMIZES, OR ELIMINATES POST-CLOSURE ESCAPE
	265.G	FR	265.111(c)	COMPLIES WITH REQUIREMENTS OF SUBPART G PLUS SPECIFIC SECTIONS OF 265
	265.G	FR	265.112(a)	WRITTEN CLOSURE PLAN; FURNISH UPON REQUEST
	265.G	FR	265.112(b)	CONTENT OF CLOSURE PLAN
	265.G	FR	265.112(b)(1)	CONTENT OF CLOSURE PLAN
	265.G	FR	265.112(b)(2)	CONTENT OF CLOSURE PLAN
	265.G	FR	265.112(b)(3)	CONTENT OF CLOSURE PLAN
	265.G	FR	265.112(b)(4)	CONTENT OF CLOSURE PLAN
	265.G	FR	265.112(b)(5)	CONTENT OF CLOSURE PLAN
	265.G	FR	265.112(b)(6)	CONTENT OF CLOSURE PLAN
	265.G	FR	265.112(b)(7)	CONTENT OF CLOSURE PLAN
				FOR FACILITIES WHERE REGIONAL ADMINISTRATOR HAS APPLIED ALTERNATIVE
	265.G	FR	265.112(b)(8)	REQUIREMENTS UNDER 265.90(F), 265.110(D), AND/OR 265.140(D), EITHER ALTERNATIVE
				REQUIREMENTS OR REFERENCE TO ENFORCEABLE DOCUMENT CO
	265.G	FR	265.112(c)	REQUIREMENTS FOR AMENDMENTS OF CLOSURE PLAN
	265.G	FR	265.112(c)(1)	REQUIREMENTS FOR AMENDMENTS OF CLOSURE PLAN
	265.G	FR	265.112(c)(1)(i)	REQUIREMENTS FOR AMENDMENTS OF CLOSURE PLAN
Interim Status Standards for Owners and	265.G	FR	265.112(c)(1)(ii)	REQUIREMENTS FOR AMENDMENTS OF CLOSURE PLAN
Operators of HW TSDs: Closure and Post-	265.G	FR	265.112(c)(1)(iii)	REQUIREMENTS FOR AMENDMENTS OF CLOSURE PLAN
Closure	265.G	FR	265.112(c)(1)(iv)	REQUIREMENTS FOR AMENDMENTS OF CLOSURE PLAN
Ciosure	265.G	FR	265.112(c)(2)	REQUIREMENTS FOR AMENDMENTS OF CLOSURE PLAN
	265.G	FR	265.112(c)(3)	REQUIREMENTS FOR AMENDMENTS OF CLOSURE PLAN
	265.G	FR	265.112(c)(4)	REQUIREMENTS FOR AMENDMENTS OF CLOSURE PLAN
	265.G	FR	265.112(d)(1)	WHEN NOTIFICATION MUST OCCUR; PUBLIC COMMENT AND HEARING
	265.G	FR	265.112(d)(2)	WHEN NOTIFICATION MUST OCCUR; PUBLIC COMMENT AND HEARING
	265.G	FR	265.112(d)(2)(i)	WHEN NOTIFICATION MUST OCCUR; PUBLIC COMMENT AND HEARING
	265.G	FR	265.112(d)(2)(ii)	WHEN NOTIFICATION MUST OCCUR; PUBLIC COMMENT AND HEARING
	265.G	FR	265.112(d)(3)	WHEN NOTIFICATION MUST OCCUR; PUBLIC COMMENT AND HEARING
	265.G	FR	265.112(d)(3)(i)	WHEN NOTIFICATION MUST OCCUR; PUBLIC COMMENT AND HEARING
	265.G	FR	265.112(d)(3)(ii)	WHEN NOTIFICATION MUST OCCUR; PUBLIC COMMENT AND HEARING
	265.G	FR	265.112(d)(4)	WHEN NOTIFICATION MUST OCCUR; PUBLIC COMMENT AND HEARING
	265.G	FR	265.112(e)	REMOVE WASTES; DECONTAMINATE AND DISMANTLE EQUIPMENT
	265.G	FR	265.113(a)	TREAT, REMOVE, OR DISPOSE OF ALL HAZARDOUS WASTES WITHIN 90 DAYS OF RECEIPT OF FINAL VOLUME OF HAZARDOUS WASTE, OR FINAL VOLUME OF NON-HAZARDOUS WASTE
	265.G	FR	265.113(a)(1)(i)	MODIFICATION AND DEMONSTRATION REQUIREMENTS FOR EXTENDING PERIOD
	265.G	FR	265.113(a)(1)(ii)(A)	MODIFICATION AND DEMONSTRATION REQUIREMENTS FOR EXTENDING PERIOD
	265.G	FR	265.113(a)(1)(ii)(B)	MODIFICATION AND DEMONSTRATION REQUIREMENTS FOR EXTENDING PERIOD
	265.G	FR	265.113(a)(1)(ii)(C)	MODIFICATION AND DEMONSTRATION REQUIREMENTS FOR EXTENDING PERIOD  MODIFICATION AND DEMONSTRATION REQUIREMENTS FOR EXTENDING PERIOD
	265.G	FR		
	∠ხე.ს	ГK	265.113(a)(2)	MODIFICATION AND DEMONSTRATION REQUIREMENTS FOR EXTENDING PERIOD

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.G	FR	265.113(b)	COMPLETE PARTIAL OR FINAL CLOSURE WITHIN 180 DAYS OF RECEIPT OF FINAL VOLUME	
	265.G	FR	265.113(b)(1)(i)	MODIFICATION AND DEMONSTRATION REQUIREMENTS FOR EXTENDING CLOSURE PERIOD	
	265.G	FR	265.113(b)(1)(ii)(A)	MODIFICATION AND DEMONSTRATION REQUIREMENTS FOR EXTENDING CLOSURE PERIOD	
	265.G	FR	265.113(b)(1)(ii)(B)	MODIFICATION AND DEMONSTRATION REQUIREMENTS FOR EXTENDING CLOSURE PERIOD	
	265.G	FR	265.113(b)(1)(ii)(C)	MODIFICATION AND DEMONSTRATION REQUIREMENTS FOR EXTENDING CLOSURE PERIOD	
	265.G	FR	265.113(b)(2)	MODIFICATION AND DEMONSTRATION REQUIREMENTS FOR EXTENDING CLOSURE PERIOD	
	265.G	FR	265.113(c)	HOW 265.113(A)(1) & (B)(1) DEMONSTRATIONS MUST BE MADE	
	265.G	FR	265.113(c)(1)	HOW 265.113(A)(1) & (B)(1) DEMONSTRATIONS MUST BE MADE	
	265.G	FR	265.113(c)(2)	HOW 265.113(A)(1) & (B)(1) DEMONSTRATIONS MUST BE MADE	
	265.G	FR	265.113(d)	RECEIVE NONHAZARDOUS WASTES AFTER THE FINAL RECEIPT OF HAZARDOUS WASTES AT SPECIFIED UNITS	
	265.G	FR	265.113(d)(1)	SUBMITTAL OF AMENDED PART B APPLICATION OR PART B APPLICATION AND REQUIRED DEMONSTRATIONS	
	265.G	FR	265.113(d)(1)(i)	SUBMITTAL OF AMENDED PART B APPLICATION OR PART B APPLICATION AND REQUIRED DEMONSTRATIONS	
	265.G	FR	265.113(d)(1)(ii)	SUBMITTAL OF AMENDED PART B APPLICATION OR PART B APPLICATION AND REQUIRED DEMONSTRATIONS	
Interior Ctatus Ctandards for Oursers and	265.G	FR	265.113(d)(1)(iii)	SUBMITTAL OF AMENDED PART B APPLICATION OR PART B APPLICATION AND REQUIRED DEMONSTRATIONS	
Interim Status Standards for Owners and Operators of HW TSDs: Closure and Post-Closure	265.G	FR	265.113(d)(1)(iv)	SUBMITTAL OF AMENDED PART B APPLICATION OR PART B APPLICATION AND REQUIRED DEMONSTRATIONS	
Ciosure	265.G	FR	265.113(d)(1)(v)	SUBMITTAL OF AMENDED PART B APPLICATION OR PART B APPLICATION AND REQUIRED DEMONSTRATIONS	
	265.G	FR	265.113(d)(2)	SUBMITTAL OF AMENDED PART B APPLICATION OR PART B APPLICATION AND REQUIRED DEMONSTRATIONS	
	265.G	FR	265.113(d)(3)	SUBMITTAL OF AMENDED PART B APPLICATION OR PART B APPLICATION AND REQUIRED DEMONSTRATIONS	
	265.G	FR	265.113(d)(4)	SUBMITTAL OF AMENDED PART B APPLICATION OR PART B APPLICATION AND REQUIRED DEMONSTRATIONS	
	265.G	FR	265.113(e)	SPECIAL REQUIREMENTS FOR SURFACE IMPOUNDMENTS NOT IN COMPLIANCE WITH LINER AND LEACHATE COLLECTION SYSTEM REQUIREMENTS	
	265.G	FR	265.113(e)(1)	PLANS WHICH MUST BE SUBMITTED WITH THE PART B APPLICATION	
	265.G	FR	265.113(e)(1)(i)	PLANS WHICH MUST BE SUBMITTED WITH THE PART B APPLICATION	
	265.G	FR	265.113(e)(1)(ii)	PLANS WHICH MUST BE SUBMITTED WITH THE PART B APPLICATION	
	265.G	FR	265.113(e)(2)	REMOVE ALL HAZARDOUS WASTES	
	265.G	FR	265.113(e)(3)	REMOVAL WITHIN 90 DAYS; EXTENSION	
	265.G	FR	265.113(e)(4)	ACTIONS TO BE TAKEN IF A RELEASE IS DETECTED	
	265.G	FR	265.113(e)(4)(i)	ACTIONS TO BE TAKEN IF A RELEASE IS DETECTED	
	265.G	FR	265.113(e)(4)(ii)	ACTIONS TO BE TAKEN IF A RELEASE IS DETECTED	
	265.G	FR	265.113(e)(4)(iii)	ACTIONS TO BE TAKEN IF A RELEASE IS DETECTED	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.G	FR	265.113(e)(5)	SEMI-ANNUAL REPORTS	
	265.G	FR	265.113(e)(6)	CONDITIONS UNDER WHICH REGIONAL ADMINISTRATOR MAY REQUIRE CLOSURE	
	265.G	FR	265.113(e)(7)	ACTIONS TO BE TAKEN IF OWNER OR OPERATOR FAILS TO IMPLEMENT CORRECTIVE MEASURES OR IF NO SUBSTANTIAL PROGRESS PURSUANT TO 265.113(E)(6) HAS BEEN MADE	
	265.G	FR	265.113(e)(7)(i)	ACTIONS TO BE TAKEN IF OWNER OR OPERATOR FAILS TO IMPLEMENT CORRECTIVE MEASURES OR IF NO SUBSTANTIAL PROGRESS PURSUANT TO 265.113(E)(6) HAS BEEN MADE	
	265.G	FR	265.113(e)(7)(ii)	ACTIONS TO BE TAKEN IF OWNER OR OPERATOR FAILS TO IMPLEMENT CORRECTIVE MEASURES OR IF NO SUBSTANTIAL PROGRESS PURSUANT TO 265.113(E)(6) HAS BEEN MADE	
	265.G	FR	265.113(e)(7)(iii)	ACTIONS TO BE TAKEN IF OWNER OR OPERATOR FAILS TO IMPLEMENT CORRECTIVE MEASURES OR IF NO SUBSTANTIAL PROGRESS PURSUANT TO 265.113(E)(6) HAS BEEN MADE	
	265.G	FR	265.113(e)(7)(iv)	ACTIONS TO BE TAKEN IF OWNER OR OPERATOR FAILS TO IMPLEMENT CORRECTIVE MEASURES OR IF NO SUBSTANTIAL PROGRESS PURSUANT TO 265.113(E)(6) HAS BEEN MADE	
Interim Status Standards for Owners and Operators of HW TSDs: Closure and Post-	265.G	FR	265.113(e)(7)(v)	ACTIONS TO BE TAKEN IF OWNER OR OPERATOR FAILS TO IMPLEMENT CORRECTIVE MEASURES OR IF NO SUBSTANTIAL PROGRESS PURSUANT TO 265.113(E)(6) HAS BEEN MADE	
Closure	265.G	FR	265.114	DISPOSAL AND DECONTAMINATION REQUIREMENTS DURING CLOSURE; 262 GENERATOR REQUIREMENTS	
	265.G	FR	265.115	CERTIFICATION REQUIREMENTS AT CLOSURE; REQUIRED SIGNATURES; DOCUMENTATION UPON REQUEST	
	265.G	FR	265.116	SURVEY PLAT REQUIREMENTS	
	265.G	FR	265.117(a)(1)	CONTINUE CARE FOR 30 YEARS	
	265.G	FR	265.117(a)(1)(i)	MONITORING AND REPORTING REQUIREMENTS	
	265.G	FR	265.117(a)(1)(ii)	MAINTENANCE AND MONITORING FOR WASTE CONTAINMENT SYSTEMS	
	265.G	FR	265.117(a)(2)	REDUCTION OR EXTENSION OF TIME PERIOD FOR POST-CLOSURE CARE BY REGIONAL ADMINISTRATOR	
	265.G	FR	265.117(a)(2)(i)	REDUCTION OR EXTENSION OF TIME PERIOD FOR POST-CLOSURE CARE BY REGIONAL ADMINISTRATOR	
	265.G	FR	265.117(a)(2)(ii)	REDUCTION OR EXTENSION OF TIME PERIOD FOR POST-CLOSURE CARE BY REGIONAL ADMINISTRATOR	
	265.G	FR	265.117(b)	CONDITIONS FOR CONTINUATION OF SECURITY REQUIREMENTS OF 265.14	
	265.G	FR	265.117(b)(1)	CONDITIONS FOR CONTINUATION OF SECURITY REQUIREMENTS OF 265.15	
	265.G	FR	265.117(b)(2)	CONDITIONS FOR CONTINUATION OF SECURITY REQUIREMENTS OF 265.16	
	265.G	FR	265.117(c)	LIMITS ON POST-CLOSURE USE OF PROPERTY; EXCEPTIONS	
	265.G	FR	265.117(c)(1)	LIMITS ON POST-CLOSURE USE OF PROPERTY; EXCEPTIONS	
	265.G	FR	265.117(c)(2)	LIMITS ON POST-CLOSURE USE OF PROPERTY; EXCEPTIONS	

Violation Information		Citation Information		
Description	Type		Citation	Citation Description
	265.G	FR	265.117(d)	POST-CLOSURE ACTIVITIES IN ACCORDANCE WITH PLAN AS SPECIFIED IN 265.118
	265.G	FR	205 449(a)	WRITTEN POST-CLOSURE PLAN; SUBMISSION DEADLINE FOR SURFACE IMPOUNDMENTS
	265.G	FK	265.118(a)	CLOSING AS LANDFILLS
	005.0	FR	005 440/h)	AVAILABILITY OF PLAN TO REGIONAL ADMINISTRATOR OR REPRESENTATIVE; RETENTION
	265.G	FK	265.118(b)	DURING POST-CLOSURE
	265.G	FR	265.118(c)	ITEMS THAT MUST BE INCLUDED IN POST-CLOSURE PLAN
	265.G	FR	265.118(c)(1)	ITEMS THAT MUST BE INCLUDED IN POST-CLOSURE PLAN
	265.G	FR	265.118(c)(2)	ITEMS THAT MUST BE INCLUDED IN POST-CLOSURE PLAN
	265.G	FR	265.118(c)(2)(i)	ITEMS THAT MUST BE INCLUDED IN POST-CLOSURE PLAN
	265.G	FR	265.118(c)(2)(ii)	ITEMS THAT MUST BE INCLUDED IN POST-CLOSURE PLAN
	265.G	FR	265.118(c)(3)	ITEMS THAT MUST BE INCLUDED IN POST-CLOSURE PLAN
	265.G	FR	265.118(c)(4)	ITEMS THAT MUST BE INCLUDED IN POST-CLOSURE PLAN
	265.G	FR	265.118(c)(5)	ITEMS THAT MUST BE INCLUDED IN POST-CLOSURE PLAN
	265.G	FR	265.118(d)	OBTAINING AUTHORIZATION TO CHANGE PLAN
	265.G	FR	265.118(d)(1)	CONDITIONS REQUIRING CHANGE TO PLAN
	265.G	FR	265.118(d)(1)(i)	CONDITIONS REQUIRING CHANGE TO PLAN
	265.G	FR	265.118(d)(1)(ii)	CONDITIONS REQUIRING CHANGE TO PLAN
	265.G	FR	265.118(d)(1)(iii)	CONDITIONS REQUIRING CHANGE TO PLAN
lataria Otatua Otan danda fan Ourana an d	265.G	FR	265.118(d)(2)	SCHEDULE FOR AMENDING PLAN
Interim Status Standards for Owners and	005.0	FR	265.118(d)(3)	WHEN MODIFIED PLAN MUST BE SUBMITTED TO REGIONAL ADMINISTRATOR;
Operators of HW TSDs: Closure and Post-	265.G			REQUIREMENTS FOR SURFACE IMPOUNDMENTS OR WASTE PILES CLOSING AS LANDFILLS
Closure	265.G	FR	265.118(d)(4)	SCHEDULE FOR AMENDING PLAN AT REGIONAL ADMINISTRATOR'S REQUEST
	265.G	FR	265.118(e)	SCHEDULE FOR SUBMITTING PLAN TO REGIONAL ADMINISTRATOR
	265.G	FR	265.118(e)(1)	SCHEDULE FOR SUBMITTING PLAN TO REGIONAL ADMINISTRATOR
	265.G	FR	265.118(e)(2)	SCHEDULE FOR SUBMITTING PLAN TO REGIONAL ADMINISTRATOR
	265.G	FR	265.118(f)	REGIONAL ADMINISTRATOR'S SCHEDULE FOR REVIEW AND DECISION ON PLAN
	265.G	FR	OCE 440(a)	CIRCUMSTANCES FOR MODIFYING POST-CLOSURE PLAN AND LENGTH OF POST-CLOSURE
	265.G	FK	265.118(g)	CARE PERIOD
	265.G	FR	205 449(~)(4)	CIRCUMSTANCES FOR MODIFYING POST-CLOSURE PLAN AND LENGTH OF POST-CLOSURE
	265.G	FK	265.118(g)(1)	CARE PERIOD
	265.G	ED	265 149(~)(1)(i)	CIRCUMSTANCES FOR MODIFYING POST-CLOSURE PLAN AND LENGTH OF POST-CLOSURE
	265.G	FR	265.118(g)(1)(i)	CARE PERIOD
	265 C	FR	26E 119(a\/1\/i\/^\	CIRCUMSTANCES FOR MODIFYING POST-CLOSURE PLAN AND LENGTH OF POST-CLOSURE
	265.G	FK	265.118(g)(1)(i)(A)	CARE PERIOD
	265.G	FR	OGE 110(~\/1\/!\/D\	CIRCUMSTANCES FOR MODIFYING POST-CLOSURE PLAN AND LENGTH OF POST-CLOSURE
	200.G	ГК	265.118(g)(1)(i)(B)	CARE PERIOD
	265.G	FR	265.118(g)(1)(ii)	CIRCUMSTANCES FOR MODIFYING POST-CLOSURE PLAN AND LENGTH OF POST-CLOSURE
	200.0	Γ <b>Γ</b>	200.110(9)(1)(1)	CARE PERIOD
Ţ	265.G	FR	265 119(a)(1)(iii)	CIRCUMSTANCES FOR MODIFYING POST-CLOSURE PLAN AND LENGTH OF POST-CLOSURE
	200.G	г <b>к</b>	265.118(g)(1)(iii)	CARE PERIOD

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.G	FR	265.118(g)(2)	CIRCUMSTANCES FOR MODIFYING POST-CLOSURE PLAN AND LENGTH OF POST-CLOSURE CARE PERIOD	
	265.G	FR	265.118(g)(2)(i)	CIRCUMSTANCES FOR MODIFYING POST-CLOSURE PLAN AND LENGTH OF POST-CLOSURE CARE PERIOD	
	265.G	FR	265.118(g)(2)(ii)	CIRCUMSTANCES FOR MODIFYING POST-CLOSURE PLAN AND LENGTH OF POST-CLOSURE CARE PERIOD	
	265.G	FR	265.119(a)	RECORD OF TYPE, LOCATION AND QUANTITY OF HW	
	265.G	FR	265.119(b)	REQUIREMENT TO ENTER NOTE ON DEED; SURVEY PLAN; SUBMIT CERTIFICATION	
	265.G	FR	265.119(b)(1)	REQUIREMENT TO ENTER NOTE ON DEED; SURVEY PLAN; SUBMIT CERTIFICATION	
	265.G	FR	265.119(b)(1)(i)	REQUIREMENT TO ENTER NOTE ON DEED; SURVEY PLAN; SUBMIT CERTIFICATION	
	265.G	FR	265.119(b)(1)(ii)	REQUIREMENT TO ENTER NOTE ON DEED; SURVEY PLAN; SUBMIT CERTIFICATION	
	265.G	FR	265.119(b)(1)(iii)	REQUIREMENT TO ENTER NOTE ON DEED; SURVEY PLAN; SUBMIT CERTIFICATION	
	265.G	FR	265.119(b)(2)	REQUIREMENT TO ENTER NOTE ON DEED; SURVEY PLAN; SUBMIT CERTIFICATION	
	265.G	FR	265.119(c)	MODIFICATION TO REMOVE HAZARDOUS WASTES; CRITERIA OF 265.117(C); REMOVAL OF NOTATION; ADDITION OF NOTATION	
	265.G	FR	265.119(c)(1)	MODIFICATION TO REMOVE HAZARDOUS WASTES; CRITERIA OF 265.117(C); REMOVAL OF NOTATION; ADDITION OF NOTATION	
Interim Status Standards for Owners and	265.G	FR	265.119(c)(2)	MODIFICATION TO REMOVE HAZARDOUS WASTES; CRITERIA OF 265.117(C); REMOVAL OF NOTATION; ADDITION OF NOTATION	
Operators of HW TSDs: Closure and Post-	265.G	FR	265.12	REQUIRED NOTICES	
Closure	265.G	FR	265.121(a)	OWNERS/OPERATORS SUBJECT TO POST-CLOSURE PERMIT REQUIREMENTS OF 270.1(C), BUT WHO OBTAIN ENFORCEABLE DOCUMENTS IN LIEU OF POST-CLOSURE PERMITS, MUST COMPLY WITH FOLLOWING REQUIREMENTS:	
	265.G	FR	265.121(a)(1)	270.28 FACILITY INFORMATION REQUIREMENTS	
	265.G	FR	265.121(a)(2)	264.101 FACILITY-WIDE CORRECTIVE ACTION REQUIREMENTS	
	265.G	FR	265.121(a)(3)	264.91 THROUGH 264.100 REQUIREMENTS	
	265.G	FR	265.121(b)(1)	IN ISSUING ENFORCEABLE DOCUMENTS IN LIEU OF PERMITS, REGIONAL ADMINISTRATOR WILL ASSURE OPPORTUNITY FOR PUBLIC INVOLVEMENT INCLUDING OPPORTUNITY FOR PUBLIC NOTICE AND COMMENT:	
	265.G	FR	265.121(b)(1)(i)	WHEN EPA BECOMES INVOLVED IN FACILITY REMEDIATION AS REGULATORY OR ENFORCEMENT MATTER;	
	265.G	FR	265.121(b)(1)(ii)	ON PROPOSED PREFERRED REMEDY AND ASSUMPTIONS THAT REMEDY IS BASED UPON; AND	
	265.G	FR	265.121(b)(1)(iii)	AT TIME OF PROPOSED DECISION THAT REMEDIAL ACTION IS COMPLETE AT FACILITY; SPECIFIED REQUIREMENTS MUST BE MET BEFORE REGIONAL ADMINISTRATOR MAY CONSIDER REQUIREMENTS OF 270.1(C)(7) TO BE FULFILLED, UN	
	265.G	FR	265.121(b)(2)	IF REGIONAL ADMINISTRATOR DETERMINES THAT DELAY IN IMPLEMENTATION OF REMEDY WOULD ADVERSELY AFFECT HUMAN HEALTH OR ENVIRONMENT, REGIONAL ADMINISTRATOR MAY DELAY COMPLIANCE WITH 265.121(B)(1) AND IMPL	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
Interim Status Standards for Owners and				REGIONAL ADMINISTRATOR MAY ALLOW REMEDIATION INITIATED PRIOR TO OCTOBER 22,	
Operators of HW TSDs: Closure and Post-	265.G	FR	265.121(b)(3)	1998 TO SUBSTITUTE FOR CORRECTIVE ACTION EVEN IF 265.121(B)(1) REQUIREMENTS HAVE	
Closure				NOT BEEN MET AS LONG AS NOTICE AND COMMENT	
	265.H	FR	265.140(a)	265.142, 265.143, 265.147-265.150 REQUIREMENTS; EXCEPTIONS	
	265.H	FR	265.140(b)	265.144 AND 265.146 REQUIREMENTS APPLY TO:	
	265.H	FR	265.140(b)(1)	265.144 AND 265.146 REQUIREMENTS APPLY TO:	
	265.H	FR	265.140(b)(2)	265.144 AND 265.146 REQUIREMENTS APPLY TO:	
	265.H	FR	265.140(b)(3)	265.144 AND 265.146 REQUIREMENTS APPLY TO:	
	265.H	FR	265.140(c)	STATE AND FEDERAL GOVERNMENT EXEMPTIONS	
				REGIONAL ADMINISTRATOR MAY REPLACE PART 265 SUBPART F REQUIREMENTS WITH	
	265.H	FR	265.140(d)	ALTERNATIVE REQUIREMENTS FOR FINANCIAL ASSURANCE CONTAINED IN PERMIT OR	
				ENFORCEABLE DOCUMENT WHERE REGIONAL ADMINISTRATOR:	
	265.H	FR	265.140(d)(1)	PRESCRIBES ALTERNATIVE REQUIREMENTS UNDER 265.90(F) AND/OR 265.110(D), AND	
	005.11	רַ	005 440(4)(0)	DETERMINES IT IS NOT NECESSARY TO APPLY 265 SUBPART H REQUIREMENTS BECAUSE	
	265.H	FR	265.140(d)(2)	ALTERNATIVE WILL PROTECT HUMAN HEALTH and ENVIRONMENT	
	265.H	FR	265.142(a)	OWNER OR OPERATOR MUST HAVE WRITTEN COST ESTIMATE	
	265.H	FR	265.142(a)(1)	EQUAL TO COST OF FINAL CLOSURE	
	265.H	FR	265.142(a)(2)	BASED ON COSTS OF HIRING THIRD PARTY	
	265.H	FR	265.142(a)(3)	NO INCORPORATION OF SALVAGE VALUE	
	265.H	FR	265.142(a)(4)	NO INCORPORATION OF ZERO COST	
Interim Status Standards for Owners and	265.H	FR	265.142(b)	ADJUST CLOSURE COST ESTIMATE FOR INFLATION	
Operators of HW TSDs: Financial	265.H	FR	265.142(b)(1)	FIRST ADJUSTMENT	
Requirements	265.H	FR	265.142(b)(2)	SUBSEQUENT ADJUSTMENTS	
	265.H	FR	265.142(c)	REVISED CLOSURE COST ESTIMATE	
	265.H	FR	265.142(d)	COST ESTIMATES TO BE KEPT AT FACILITY	
	265.H	FR	265.143	OPTIONS TO ESTABLISH FINANCIAL ASSURANCE	
	265.H	FR	265.143(a)(1)	CLOSURE TRUST FUND REQUIREMENTS; TRUSTEE MUST HAVE AUTHORITY	
	265.H	FR	265.143(a)(10)	REIMBURSEMENT FOR CLOSURE ACTIVITIES	
	005.11	-	005 440(-)(44)	TERMINATION OF TRUST IF ALTERNATE FINANCIAL ASSURANCE OR RELEASE FROM 265.143	
	265.H	FR	265.143(a)(11)	REQUIREMENTS	
	005.11		005 440( )(44)(")	TERMINATION OF TRUST IF ALTERNATE FINANCIAL ASSURANCE OR RELEASE FROM 265.143	
	265.H	FR	265.143(a)(11)(i)	REQUIREMENTS	
			227 4 424 3 44 3 413	TERMINATION OF TRUST IF ALTERNATE FINANCIAL ASSURANCE OR RELEASE FROM 265.143	
	265.H	FR	265.143(a)(11)(ii)	REQUIREMENTS	
	265.H	FR	265.143(a)(2)	WORDING IDENTICAL TO 264.151(A)(1); SCHEDULE A UPDATE	
	265.H	FR	265.143(a)(3)	ANNUAL PAYMENTS; PAY-IN PERIOD	
	265.H	FR	265.143(a)(3)(i)	FIRST PAYMENT FOR NEW FACILITY	
	265.H	FR	265.143(a)(3)(ii)	SUBSEQUENT PAYMENTS FOR FACILITY	
	265.H	FR	265.143(a)(4)	ACCELERATED PAYMENTS	
	265.H	FR	265.143(a)(5)	PAYMENTS IF PREVIOUS USE OF ALTERNATE MECHANISMS	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.H	FR	265.143(a)(6)	COMPARE NEW ESTIMATE TO TRUST FUND	
	265.H	FR	265.143(a)(7)	RELEASE OF EXCESS AMOUNT	
	265.H	FR	265.143(a)(8)	SUBSTITUTION OF OTHER FINANCIAL ASSURANCE	
	265.H	FR	265.143(a)(9)	TIMING OF RELEASE OF FUNDS	
	265.H	FR	265.143(b)(1)	SURETY BOND GUARANTEEING PAYMENT INTO A CLOSURE TRUST FUND; REQUIREMENTS; OBTAIN FROM AN ACCEPTABLE SURETY COMPANY	
	265.H	FR	265.143(b)(2)	WORDING IDENTICAL TO 264.151(B)	
	265.H	FR	265.143(b)(3)	ESTABLISH STANDBY TRUST FUND	
	265.H	FR	265.143(b)(3)(i)	TRUST AGREEMENT SUBMITTED WITH SURETY BOND	
	265.H	FR	265.143(b)(3)(ii)	UNTIL STANDBY TRUST FUND IS FUNDED, FOLLOWING NOT REQUIRED:	
	265.H	FR	265.143(b)(3)(ii)(A)	PAYMENTS INTO TRUST FUND	
	265.H	FR	265.143(b)(3)(ii)(B)	SCHEDULE A UPDATE	
	265.H	FR	265.143(b)(3)(ii)(C)	ANNUAL VALUATIONS	
	265.H	FR	265.143(b)(3)(ii)(D)	NOTICES OF NONPAYMENT	
	265.H	FR	265.143(b)(4)	SURETY BOND GUARANTEES:	
	265.H	FR	265.143(b)(4)(i)	FUNDING OF STANDBY TRUST FUND	
	265.H	FR	265.143(b)(4)(ii)	FUND EQUAL TO PENAL SUM WITHIN 15 DAYS OF ADMINISTRATIVE OR JUDICIAL ORDER	
	265.H	FR	265.143(b)(4)(iii)	ALTERNATE FINANCIAL ASSURANCE FOLLOWING NOTICE OF CANCELLATION	
Interim Status Standards for Owners and	265.H	FR	265.143(b)(5)	WHEN SURETY BECOMES LIABLE	
Operators of HW TSDs: Financial	265.H	FR	265.143(b)(6)	PENAL SUM EQUAL TO CURRENT CLOSURE COST ESTIMATE	
Requirements	265.H	FR	265.143(b)(7)	PENAL SUM INCREASE OR DECREASE	
	265.H	FR	265.143(b)(8)	SURETY MAY CANCEL BOND AFTER 120 DAYS	
	265.H	FR	265.143(b)(9)	OWNER OR OPERATOR MAY CANCEL BOND IF WRITTEN CONSENT	
	265.H	FR	265.143(c)(1)	CLOSURE LETTER OF CREDIT; LETTER MUST BE SUBMITTED TO REGIONAL ADMINISTRATOR; CONDITIONS OF LETTER AND WHO CAN ISSUE IT	
	265.H	FR	265.143(c)(10)	CONDITIONS UNDER WHICH THE REGIONAL ADMINISTRATOR WILL RETURN THE LETTER OF CREDIT FOR TERMINATION	
	265.H	FR	265.143(c)(10)(i)	CONDITIONS UNDER WHICH THE REGIONAL ADMINISTRATOR WILL RETURN THE LETTER OF CREDIT FOR TERMINATION	
	265.H	FR	265.143(c)(10)(ii)	CONDITIONS UNDER WHICH THE REGIONAL ADMINISTRATOR WILL RETURN THE LETTER OF CREDIT FOR TERMINATION	
	265.H	FR	265.143(c)(2)	WORDING IDENTICAL TO 264.151(D)	
	265.H	FR	265.143(c)(3)	ESTABLISH STANDBY TRUST FUND; MEETS REQUIREMENTS OF 265.143(A) EXCEPT:	
	265.H	FR	265.143(c)(3)(i)	ORIGINALLY SIGNED DUPLICATE TO REGIONAL ADMINISTRATOR WITH LETTER OF CREDIT	
	265.H	FR	265.143(c)(3)(ii)	UNLESS STANDBY TRUST FUND IS FUNDED, THE FOLLOWING ARE NOT REQUIRED:	
	265.H	FR	265.143(c)(3)(ii)(A)	PAYMENTS INTO TRUST FUND	
	265.H	FR	265.143(c)(3)(ii)(B)	SCHEDULE A UPDATE	
	265.H	FR	265.143(c)(3)(ii)(C)	ANNUAL VALUATIONS	
	265.H	FR	265.143(c)(3)(ii)(D)	NOTICES OF NONPAYMENT	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.H	FR	265.143(c)(4)	LETTER OF CREDIT ACCOMPANIED BY LETTER FROM OWNER/OPERATOR; INFORMATION IT MUST CONTAIN	
	265.H	FR	265.143(c)(5)	TERMS OF LETTER OF CREDIT	
	265.H	FR	265.143(c)(6)	ISSUED IN AMOUNT EQUAL TO CURRENT CLOSURE COST ESTIMATE EXCEPT AS PROVIDED IN 265.143(F)	
	265.H	FR	265.143(c)(7)	IF CURRENT CLOSURE COST ESTIMATE INCREASES TO AN AMOUNT GREATER THAN PENAL SUM, THEN MUST INCREASE PENAL SUM WITHIN 60 DAYS; ACTIONS WHEN CLOSURE COST DECREASES	
	265.H	FR	265.143(c)(8)	AFTER FINAL RCRA 3008 DETERMINATION, REGIONAL ADMINISTRATOR MAY DRAW ON LETTER OF CREDIT	
	265.H	FR	265.143(c)(9)	IF NO ALTERNATE FINANCIAL ASSURANCE, REGIONAL ADMINISTRATOR CAN DRAW ON LETTER OF CREDIT; PROCEDURES FOR DOING SO	
	265.H	FR	265.143(d)(1)	CLOSURE INSURANCE MUST CONFORM TO 265.143(D) REQUIREMENTS; SUBMIT CERTIFICATE TO REGIONAL ADMINISTRATOR; INSURER REQUIREMENTS	
	265.H	FR	265.143(d)(10)	CONDITIONS UNDER WHICH THE REGIONAL ADMINISTRATOR WILL ALLOW TERMINATION OF POLICY	
	265.H	FR	265.143(d)(10)(i)	CONDITIONS UNDER WHICH THE REGIONAL ADMINISTRATOR WILL ALLOW TERMINATION OF POLICY	
Interim Status Standards for Owners and Operators of HW TSDs: Financial	265.H	FR	265.143(d)(10)(ii)	CONDITIONS UNDER WHICH THE REGIONAL ADMINISTRATOR WILL ALLOW TERMINATION OF POLICY	
Requirements	265.H	FR	265.143(d)(2)	WORDING IDENTICAL TO 264.151(E)	
	265.H	FR	265.143(d)(3)	AMOUNT OF INSURANCE POLICY	
	265.H	FR	265.143(d)(4)	WHAT POLICY MUST GUARANTEE	
	265.H	FR	265.143(d)(5)	OWNER/OPERATOR MAY REQUEST REIMBURSEMENTS; CONDITIONS FOR REQUEST; PROCEDURES OF REGIONAL ADMINISTRATOR IF MAXIMUM CLOSURE COST IS GREATER THAN FACE VALUE OF POLICY	
	265.H	FR	265.143(d)(6)	POLICY MUST BE IN FULL FORCE UNTIL REGIONAL ADMINISTRATOR CONSENTS TO TERMINATION; VIOLATIONS	
	265.H	FR	265.143(d)(7)	ASSIGNMENT OF POLICY TO SUCCESSOR	
	265.H	FR	265.143(d)(8)	INSURER CANNOT TERMINATE EXCEPT FOR FAILURE TO PAY; RENEWAL; PROCEDURES IF FAILURE TO PAY	
	265.H	FR	265.143(d)(8)(i)	CONDITIONS THAT POLICY WILL REMAIN IN FULL FORCE and EFFECT IN EVENT THAT LISTED CIRCUMSTANCES OCCUR	
	265.H	FR	265.143(d)(8)(ii)	CONDITIONS THAT POLICY WILL REMAIN IN FULL FORCE and EFFECT IN EVENT THAT LISTED CIRCUMSTANCES OCCUR	
	265.H	FR	265.143(d)(8)(iii)	CONDITIONS THAT POLICY WILL REMAIN IN FULL FORCE and EFFECT IN EVENT THAT LISTED CIRCUMSTANCES OCCUR	
	265.H	FR	265.143(d)(8)(iv)	CONDITIONS THAT POLICY WILL REMAIN IN FULL FORCE and EFFECT IN EVENT THAT LISTED CIRCUMSTANCES OCCUR	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	265.H	FR	265.143(d)(8)(v)	CONDITIONS THAT POLICY WILL REMAIN IN FULL FORCE and EFFECT IN EVENT THAT LISTED CIRCUMSTANCES OCCUR		
	265.H	FR	265.143(d)(9)	OWNER/OPERATOR RESPONSIBILITIES AND PROCEDURES WHEN CURRENT CLOSURE COST ESTIMATE INCREASES/DECREASES TO AN AMOUNT GREATER/LESS THAN FACE AMOUNT OF POLICY		
	265.H	FR	265.143(e)(1)	FINANCIAL TEST AND CORPORATE GUARANTEE FOR CLOSURE; OWNER/OPERATOR MUST SATISFY 265.143(E)(1)(I) OR (II) REQUIREMENTS TO PASS FINANCIAL TEST		
	265.H	FR	265.143(e)(1)(i)	WHAT OWNER/OPERATOR MUST HAVE:		
	265.H	FR	265.143(e)(1)(i)(A)	TWO OF THREE SPECIFIED FINANCIAL RATIOS		
	265.H	FR	265.143(e)(1)(i)(B)	NET WORKING CAPITAL AND TANGIBLE NET WORTH RELATIVE TO CLOSURE/POST-CLOSURE ESTIMATES		
	265.H	FR	265.143(e)(1)(i)(C)	TANGIBLE NET WORTH OF AT LEAST \$10 MILLION		
	265.H	FR	265.143(e)(1)(i)(D)	90% OF ASSETS IN U.S.		
	265.H	FR	265.143(e)(1)(ii)	WHAT OWNER/OPERATOR MUST HAVE:		
	265.H	FR	265.143(e)(1)(ii)(A)	BOND RATING		
	265.H	FR	265.143(e)(1)(ii)(B)	TANGIBLE NET WORTH AT LEAST SIX TIMES SUM OF CLOSURE/POST-CLOSURE COST ESTIMATES AND CURRENT PLUGGING/ABANDONMENT COST		
	265.H	FR	265.143(e)(1)(ii)(C)	TANGIBLE NET WORTH AT LEAST \$10 MILLION		
Interim Status Standards for Owners and	265.H	FR	265.143(e)(1)(ii)(D)	90% OF ASSETS IN U.S.		
Operators of HW TSDs: Financial Requirements	265.H	FR	265.143(e)(10)	REQUIREMENT MAY BE MET BY GUARANTEE; CONDITIONS WHICH GUARANTOR AND GUARANTEE MUST MEET		
Requirements	265.H	FR	265.143(e)(10)(i)	WHAT TERMS OF CORPORATE GUARANTEE MUST PROVIDE		
	265.H	FR	265.143(e)(10)(ii)	WHAT TERMS OF CORPORATE GUARANTEE MUST PROVIDE		
	265.H	FR	265.143(e)(10)(iii)	WHAT TERMS OF CORPORATE GUARANTEE MUST PROVIDE		
	265.H	FR	265.143(e)(2)	DEFINITIONS OF CURRENT CLOSURE AND POST-CLOSURE COST ESTIMATES AND CURRENT PLUGGING AND ABANDONMENT COST ESTIMATES		
	265.H	FR	265.143(e)(3)	WHAT OWNER/OPERATOR MUST SUBMIT TO REGIONAL ADMINISTRATOR TO DEMONSTRATE HE MEETS FINANCIAL TEST		
	265.H	FR	265.143(e)(3)(i)	WHAT OWNER/OPERATOR MUST SUBMIT TO REGIONAL ADMINISTRATOR TO DEMONSTRATE HE MEETS FINANCIAL TEST		
	265.H	FR	265.143(e)(3)(ii)	WHAT OWNER/OPERATOR MUST SUBMIT TO REGIONAL ADMINISTRATOR TO DEMONSTRATE HE MEETS FINANCIAL TEST		
	265.H	FR	265.143(e)(3)(iii)	WHAT OWNER/OPERATOR MUST SUBMIT TO REGIONAL ADMINISTRATOR TO DEMONSTRATE HE MEETS FINANCIAL TEST		
	265.H	FR	265.143(e)(3)(iii)(A)	WHAT OWNER/OPERATOR MUST SUBMIT TO REGIONAL ADMINISTRATOR TO DEMONSTRATE HE MEETS FINANCIAL TEST		
	265.H	FR	265.143(e)(3)(iii)(B)	WHAT OWNER/OPERATOR MUST SUBMIT TO REGIONAL ADMINISTRATOR TO DEMONSTRATE HE MEETS FINANCIAL TEST		
	265.H	FR	265.143(e)(4)	EXTENSION OF TEST DEADLINE IF OWNER OR OPERATOR IS UNDERGOING AN AUDIT; WHAT SUBMITTED LETTER MUST DO		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.H	FR	265.143(e)(4)(i)	EXTENSION OF TEST DEADLINE IF OWNER OR OPERATOR IS UNDERGOING AN AUDIT; WHAT SUBMITTED LETTER MUST DO	
	265.H	FR	265.143(e)(4)(ii)	EXTENSION OF TEST DEADLINE IF OWNER OR OPERATOR IS UNDERGOING AN AUDIT; WHAT SUBMITTED LETTER MUST DO	
	265.H	FR	265.143(e)(4)(iii)	EXTENSION OF TEST DEADLINE IF OWNER OR OPERATOR IS UNDERGOING AN AUDIT; WHAT SUBMITTED LETTER MUST DO	
	265.H	FR	265.143(e)(4)(iv)	EXTENSION OF TEST DEADLINE IF OWNER OR OPERATOR IS UNDERGOING AN AUDIT; WHAT SUBMITTED LETTER MUST DO	
	265.H	FR	265.143(e)(4)(v)	EXTENSION OF TEST DEADLINE IF OWNER OR OPERATOR IS UNDERGOING AN AUDIT; WHAT SUBMITTED LETTER MUST DO	
	265.H	FR	265.143(e)(4)(vi)	EXTENSION OF TEST DEADLINE IF OWNER OR OPERATOR IS UNDERGOING AN AUDIT; WHAT SUBMITTED LETTER MUST DO	
	265.H	FR	265.143(e)(5)	UPDATES AT CLOSE OF EACH FISCAL YEAR	
	265.H	FR	265.143(e)(6)	OWNER/OPERATOR RESPONSIBILITIES IF NO LONGER MEETS 265.143(E)(1) REQUIREMENTS	
	265.H	FR	265.143(e)(7)	WHAT REGIONAL ADMINISTRATOR MAY DO IF BELIEVES OWNER/OPERATOR NO LONGER MEETS 265.143(E)(1)	
	265.H	FR	265.143(e)(8)	WHEN REGIONAL ADMINISTRATOR MAY DISALLOW TEST	
Interim Status Standards for Owners and	265.H	FR	265.143(e)(9)	WHEN 265.143(E)(3) ITEMS NO LONGER NEED TO BE SUBMITTED	
Operators of HW TSDs: Financial	265.H	FR	265.143(e)(9)(i)	WHEN 265.143(E)(3) ITEMS NO LONGER NEED TO BE SUBMITTED	
Requirements	265.H	FR	265.143(e)(9)(ii)	WHEN 265.143(E)(3) ITEMS NO LONGER NEED TO BE SUBMITTED	
requirements	265.H	FR	265.143(f)	USE OF MULTIPLE FINANCIAL MECHANISMS; CONDITIONS WHICH MUST BE MET	
	265.H	FR	265.143(g)	USE OF FINANCIAL MECHANISM FOR MULTIPLE FACILITIES; CONDITIONS WHICH MUST BE MET	
	265.H	FR	265.143(h)	RELEASE OF OWNER/OPERATOR FROM THE REQUIREMENTS OF 265.143	
	265.H	FR	265.144(a)	DETAILED WRITTEN ESTIMATE, IN CURRENT DOLLARS, OF ANNUAL COST OF POST-CLOSURE MONITORING AND MAINTENANCE	
	265.H	FR	265.144(a)(1)	POST-CLOSURE COST ESTIMATE BASED ON HIRING THIRD PARTY TO CONDUCT CARE	
	265.H	FR	265.144(a)(2)	CALCULATION OF ESTIMATE	
	265.H	FR	265.144(b)	ADJUST FOR INFLATION; SPECIFICATIONS ON WHEN THIS MUST BE DONE; INFLATION FACTOR	
	265.H	FR	265.144(b)(1)	FIRST ADJUSTMENT	
	265.H	FR	265.144(b)(2)	SUBSEQUENT ADJUSTMENTS	
	265.H	FR	265.144(c)	REVISE POST-CLOSURE CARE ESTIMATE WHEN POST-CLOSURE PLAN CHANGES	
	265.H	FR	265.144(d)	WHAT MUST BE KEPT AT FACILITY	
	265.H	FR	265.145	DEADLINE FOR OBTAINING FINANCIAL ASSURANCE	
	265.H	FR	265.145(a)(1)	POST-CLOSURE TRUST FUND; REQUIREMENTS WHICH TRUST AND TRUSTEE MUST MEET; SUBMIT TO REGIONAL ADMINISTRATOR	
	265.H	FR	265.145(a)(10)	FUND RELEASE DURING POST-CLOSURE	
	265.H	FR	265.145(a)(11)	REIMBURSEMENT FOR POST-CLOSURE CARE EXPENDITURES	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	265.H	FR	265.145(a)(12)	CONDITIONS UNDER WHICH REGIONAL ADMINISTRATOR WILL TERMINATE TRUST	
	265.H	FR	265.145(a)(12)(i)	CONDITIONS UNDER WHICH REGIONAL ADMINISTRATOR WILL TERMINATE TRUST	
	265.H	FR	265.145(a)(12)(ii)	CONDITIONS UNDER WHICH REGIONAL ADMINISTRATOR WILL TERMINATE TRUST	
	005.11		005 445(-)(0)	WORDING IDENTICAL TO THAT SPECIFIED IN 264.151(A)(1); FORMAL CERTIFICATION OF	
	265.H	FR	265.145(a)(2)	ACKNOWLEDGMENT; SCHEDULE A	
	265.H	FR	265.145(a)(3)	ANNUAL PAYMENTS; PROCEDURES AND FORMULAS FOR DETERMINING	
	265.H	FR	265.145(a)(3)(i)	ANNUAL PAYMENTS; PROCEDURES AND FORMULAS FOR DETERMINING	
	265.H	FR	265.145(a)(3)(ii)	ANNUAL PAYMENTS; PROCEDURES AND FORMULAS FOR DETERMINING	
	265.H	FR	265.145(a)(4)	VALUE AT WHICH FUND MUST BE MAINTAINED	
	265.H	FR	265.145(a)(5)	FIRST PAYMENT OF POST-CLOSURE TRUST FUND AFTER ANOTHER MECHANISM WAS USED	
	265.H	FR	265.145(a)(6)	AFTER PAY-IN PERIOD, WHAT MUST BE DONE IF FUND VALUE IS LESS THAN NEW ESTIMATE	
	265.H	FR	265.145(a)(7)	WRITTEN REQUEST TO REGIONAL ADMINISTRATOR FOR RELEASE OF EXCESS IN FUND	
	265.H	FR	265.145(a)(8)	OTHER FINANCIAL PROCEDURE IF SUBSTITUTE ASSURANCE FOR ALL OR PART OF FUND	
	265.H	FR	265 145(2)(0)	WITHIN 60 DAYS AFTER REQUEST FOR FUND RELEASE, REGIONAL ADMINISTRATOR WILL	
	200.⊓	FK	265.145(a)(9)	INSTRUCT TRUSTEE TO DO SO	
	265.H	FR	265.145(b)(1)	SURETY BOND GUARANTEEING PAYMENT INTO A POST-CLOSURE FUND; SPECIFIC	
	205.H			CONDITIONS WHICH SURETY AND COMPANY ISSUING SURETY MUST MEET	
Interim Status Standards for Owners and	265.H	FR	265.145(b)(2)	WORDING IDENTICAL TO THAT SPECIFIED IN 264.151(B)	
Operators of HW TSDs: Financial	265.H	FR	265.145(b)(3)	ESTABLISH A STANDBY TRUST; TRUST MUST MEET 265.145(A) REQUIREMENTS EXCEPT:	
Requirements	265.H	FR	265.145(b)(3)(i)	ORIGINALLY SIGNED DUPLICATE TO REGIONAL ADMINISTRATOR	
rtoquiiomento	265.H	FR	265.145(b)(3)(ii)	UNTIL STANDBY TRUST IS FUNDED, SPECIFIC REQUIREMENTS THAT ARE NOT REQUIRED	
	265.H	FR	265.145(b)(3)(ii)(A)	UNTIL STANDBY TRUST IS FUNDED, SPECIFIC REQUIREMENTS THAT ARE NOT REQUIRED	
	265.H	FR	265.145(b)(3)(ii)(B)	UNTIL STANDBY TRUST IS FUNDED, SPECIFIC REQUIREMENTS THAT ARE NOT REQUIRED	
	265.H	FR	265.145(b)(3)(ii)(C)	UNTIL STANDBY TRUST IS FUNDED, SPECIFIC REQUIREMENTS THAT ARE NOT REQUIRED	
	265.H	FR	265.145(b)(3)(ii)(D)	UNTIL STANDBY TRUST IS FUNDED, SPECIFIC REQUIREMENTS THAT ARE NOT REQUIRED	
	265.H	FR	265.145(b)(4)	BOND MUST GUARANTEE THAT THE OWNER/OPERATOR WILL DO THE FOLLOWING:	
	265.H	FR	265.145(b)(4)(i)	FUND STANDBY TRUST EQUAL TO PENAL SUM BEFORE BEGIN FINAL CLOSURE	
	265.H	FR	265.145(b)(4)(ii)	FUND STANDBY TRUST FUND EQUAL TO PENAL SUM WITHIN 15 DAYS OF ORDER TO CLOSE	
	265.H	FR	265.145(b)(4)(iii)	PROVIDE ALTERNATE FINANCIAL ASSURANCE	
	265.H	FR	265.145(b)(5)	WHEN SURETY BECOMES LIABLE	
	265.H	FR	265.145(b)(6)	WHAT PENAL SUM MUST BE EQUAL TO	
	265.H	FR	265.145(b)(7)	ADJUSTMENT TO PENAL SUM DUE TO POST-CLOSURE COST ESTIMATE INCREASE/DECREASE	
	265.H	FR	265.145(b)(8)	CONDITIONS UNDER WHICH SURETY MAY CANCEL BOND	
	265.H	FR	265.145(b)(9)	CONDITIONS UNDER WHICH OWNER OR OPERATOR MAY CANCEL BOND	
	265.H	FR	265.145(c)(1)	POST-CLOSURE LETTER OF CREDIT; CONDITIONS THE LETTER OF CREDIT AND ITS ISSUING INSTITUTION MUST MEET	
	265.H	FR	265.145(c)(10)	WHEN THE REGIONAL ADMINISTRATOR CAN DRAW ON LETTER OF CREDIT	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
•	265.H	FR	265.145(c)(11)	TERMINATION OF LETTER OF CREDIT	
	265.H	FR	265.145(c)(11)(i)	TERMINATION OF LETTER OF CREDIT	
	265.H	FR	265.145(c)(11)(ii)	TERMINATION OF LETTER OF CREDIT	
	265.H	FR	265.145(c)(2)	IDENTICAL WORDING TO THAT SPECIFIED IN 264.151(D)	
	265.H	FR	265.145(c)(3)	ESTABLISH STANDBY TRUST FUND; MEET 265.145(A) CONDITIONS, EXCEPT:	
	265.H	FR	265.145(c)(3)(i)	ORIGINALLY SIGNED DUPLICATE OF TRUST AGREEMENT TO REGIONAL ADMINISTRATOR	
	265.H	FR	265.145(c)(3)(ii)	UNLESS STANDBY TRUST FUND IS FUNDED, SPECIFIC ITEMS NOT REQUIRED	
	265.H	FR	265.145(c)(3)(ii)(A)	UNLESS STANDBY TRUST FUND IS FUNDED, SPECIFIC ITEMS NOT REQUIRED	
	265.H	FR	265.145(c)(3)(ii)(B)	UNLESS STANDBY TRUST FUND IS FUNDED, SPECIFIC ITEMS NOT REQUIRED	
	265.H	FR	265.145(c)(3)(ii)(C)	UNLESS STANDBY TRUST FUND IS FUNDED, SPECIFIC ITEMS NOT REQUIRED	
	265.H	FR	265.145(c)(3)(ii)(D)	UNLESS STANDBY TRUST FUND IS FUNDED, SPECIFIC ITEMS NOT REQUIRED	
	265.H	FR	265.145(c)(4)	LETTER OF CREDIT MUST BE ACCOMPANIED BY LETTER; WHAT LETTER MUST CONTAIN	
	265.H	FR	265.145(c)(5)	TERMS OF LETTER OF CREDIT	
	265.H	FR	265.145(c)(6)	AMOUNT OF LETTER OF CREDIT	
	265.H	ED	205 145(2)(7)	ADJUSTMENTS TO AMOUNT OF CREDIT DUE TO INCREASE/DECREASE IN POST-CLOSURE	
	205.⊓	FR	265.145(c)(7)	COST ESTIMATE	
	265.H	FR	265.145(c)(8)	CONDITIONS UNDER WHICH AMOUNT OF LETTER OF CREDIT CAN BE DECREASED	
	265.H	FR	265.145(c)(9)	AFTER FINAL 3008 ADMINISTRATIVE DETERMINATION, REGIONAL ADMINISTRATOR MAY	
Interim Status Standards for Owners and				DRAW ON CREDIT	
Operators of HW TSDs: Financial	265.H	FR	265.145(d)(1)	POST-CLOSURE INSURANCE; CONDITIONS INSURANCE AND INSURER MUST MEET	
Requirements	265.H	FR	265.145(d)(10)	ANNUAL INCREASE OF FACE AMOUNT	
requirements	265.H	FR	265.145(d)(11)	CONDITIONS UNDER WHICH INSURANCE POLICY MAY BE TERMINATED	
	265.H	FR	265.145(d)(11)(i)	CONDITIONS UNDER WHICH INSURANCE POLICY MAY BE TERMINATED	
	265.H	FR	265.145(d)(11)(ii)	CONDITIONS UNDER WHICH INSURANCE POLICY MAY BE TERMINATED	
	265.H	FR	265.145(d)(2)	WORDING IDENTICAL TO THAT SPECIFIED IN 264.151(E)	
	265.H	FR	265.145(d)(3)	FACE AMOUNT POLICY MUST BE ISSUED FOR	
	265.H	FR	265.145(d)(4)	WHAT POLICY MUST GUARANTEE	
	265.H	FR	265.145(d)(5)	REQUEST FOR REIMBURSEMENT; PROCEDURES FOR REIMBURSEMENT	
	265.H	FR	265.145(d)(6)	MAINTAIN POLICY IN FULL FORCE UNTIL REGIONAL ADMINISTRATOR CONSENTS TO	
				TERMINATE; FAILURE TO PAY	
	265.H	FR	265.145(d)(7)	ASSIGNMENT OF POLICY TO SUCCESSOR	
				EXCEPTING FAILURE TO PAY, POLICY MUST PROVIDE THAT INSURER MAY NOT CANCEL,	
	265.H	FR	265.145(d)(8)	TERMINATE OR FAIL TO RENEW; CONDITIONS UNDER WHICH POLICY REMAINS IN FULL	
				FORCE FOLLOWING DATE OF EXPIRATION	
				EXCEPTING FAILURE TO PAY, POLICY MUST PROVIDE THAT INSURER MAY NOT CANCEL,	
	265.H	FR	265.145(d)(8)(i)	TERMINATE OR FAIL TO RENEW; CONDITIONS UNDER WHICH POLICY REMAINS IN FULL	
				FORCE FOLLOWING DATE OF EXPIRATION	
				EXCEPTING FAILURE TO PAY, POLICY MUST PROVIDE THAT INSURER MAY NOT CANCEL,	
	265.H	FR	265.145(d)(8)(ii)	TERMINATE OR FAIL TO RENEW; CONDITIONS UNDER WHICH POLICY REMAINS IN FULL	
				FORCE FOLLOWING DATE OF EXPIRATION	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	265.H	FR	265.145(d)(8)(iii)	EXCEPTING FAILURE TO PAY, POLICY MUST PROVIDE THAT INSURER MAY NOT CANCEL, TERMINATE OR FAIL TO RENEW; CONDITIONS UNDER WHICH POLICY REMAINS IN FULL FORCE FOLLOWING DATE OF EXPIRATION	
	265.H	FR	265.145(d)(8)(iv)	EXCEPTING FAILURE TO PAY, POLICY MUST PROVIDE THAT INSURER MAY NOT CANCEL, TERMINATE OR FAIL TO RENEW; CONDITIONS UNDER WHICH POLICY REMAINS IN FULL FORCE FOLLOWING DATE OF EXPIRATION	
	265.H	FR	265.145(d)(8)(v)	EXCEPTING FAILURE TO PAY, POLICY MUST PROVIDE THAT INSURER MAY NOT CANCEL, TERMINATE OR FAIL TO RENEW; CONDITIONS UNDER WHICH POLICY REMAINS IN FULL FORCE FOLLOWING DATE OF EXPIRATION	
	265.H	FR	265.145(d)(9)	ADJUSTMENTS TO FACE AMOUNT DUE TO INCREASE/DECREASE IN POST-CLOSURE COST ESTIMATES	
	265.H	FR	265.145(e)(1)	FINANCIAL TEST AND CORPORATE GUARANTEE FOR POST-CLOSURE CARE; PASS FINANCIAL TEST; CRITERIA FOR PASSING TEST	
	265.H	FR	265.145(e)(1)(i)	SPECIFIC CRITERIA	
	265.H	FR	265.145(e)(1)(i)(A)	HAVE TWO OF THREE SPECIFIED RATIOS	
	265.H	FR	265.145(e)(1)(i)(B)	NET WORKING CAPITAL AND TANGIBLE NET WORTH AT LEAST SIX TIMES SUM OF CURRENT CLOSURE/POST-CLOSURE COST ESTIMATES AND PLUGGING/ ABANDONMENT COST ESTIMATES	
Interim Status Standards for Owners and	265.H	FR	265.145(e)(1)(i)(C)	TANGIBLE NET WORTH AT LEAST \$10 MILLION	
Operators of HW TSDs: Financial Requirements	265.H	FR	265.145(e)(1)(i)(D)	90% OF ASSETS IN U.S. OR SIX TIMES SUM OF CURRENT CLOSURE/POST-CLOSURE COST ESTIMATES AND CURRENT PLUGGING/ABANDONMENT COSTS	
Requirements	265.H	FR	265.145(e)(1)(ii)	OWNER OR OPERATOR MUST HAVE:	
	265.H	FR	265.145(e)(1)(ii)(A)	A SPECIFIED BOND RATING	
	265.H	FR	265.145(e)(1)(ii)(B)	TANGIBLE NET WORTH SIX TIMES SUM OF CURRENT CLOSURE/POST-CLOSURE COST ESTIMATES AND PLUGGING/ABANDONMENT COST ESTIMATES	
	265.H	FR	265.145(e)(1)(ii)(C)	TANGIBLE NET WORTH OF AT LEAST \$10 MILLION	
	265.H	FR	265.145(e)(1)(ii)(D)	90% OF ASSETS IN U.S. OR SIX TIMES SUM OF CURRENT CLOSURE/POST-CLOSURE COST ESTIMATES AND CURRENT PLUGGING/ABANDONMENT COSTS	
	265.H	FR	265.145(e)(10)	SPECIFIC CONDITIONS UNDER WHICH 265.145(E)(3) ITEMS NO LONGER NEED TO BE SUBMITTED	
	265.H	FR	265.145(e)(10)(i)	SPECIFIC CONDITIONS UNDER WHICH 265.145(E)(3) ITEMS NO LONGER NEED TO BE SUBMITTED	
	265.H	FR	265.145(e)(10)(ii)	SPECIFIC CONDITIONS UNDER WHICH 265.145(E)(3) ITEMS NO LONGER NEED TO BE SUBMITTED	
	265.H	FR	265.145(e)(11)	GUARANTEE MAY MEET 265.145 REQUIREMENTS; CONDITIONS GUARANTEE MUST MEET	
	265.H	FR	265.145(e)(11)(i)	GUARANTEE MAY MEET 265.145 REQUIREMENTS; CONDITIONS GUARANTEE MUST MEET	
	265.H	FR	265.145(e)(11)(ii)	GUARANTEE MAY MEET 265.145 REQUIREMENTS; CONDITIONS GUARANTEE MUST MEET	
	265.H	FR	265.145(e)(11)(iii)	GUARANTEE MAY MEET 265.145 REQUIREMENTS; CONDITIONS GUARANTEE MUST MEET	
	265.H	FR	265.145(e)(2)	DEFINITION OF CURRENT CLOSURE AND POST-CLOSURE COST ESTIMATES AND CURRENT PLUGGING AND ABANDONMENT COST ESTIMATES	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	265.H	FR	265.145(e)(3)	TO DEMONSTRATE MEETS 265.145(E)(1) TEST, ITEMS WHICH MUST BE SUBMITTED TO REGIONAL ADMINISTRATOR		
	265.H	FR	265.145(e)(3)(i)	TO DEMONSTRATE MEETS 265.145(E)(1) TEST, ITEMS WHICH MUST BE SUBMITTED TO REGIONAL ADMINISTRATOR		
	265.H	FR	265.145(e)(3)(ii)	TO DEMONSTRATE MEETS 265.145(E)(1) TEST, ITEMS WHICH MUST BE SUBMITTED TO REGIONAL ADMINISTRATOR		
	265.H	FR	265.145(e)(3)(iii)	TO DEMONSTRATE MEETS 265.145(E)(1) TEST, ITEMS WHICH MUST BE SUBMITTED TO REGIONAL ADMINISTRATOR		
	265.H	FR	265.145(e)(3)(iii)(A)	TO DEMONSTRATE MEETS 265.145(E)(1) TEST, ITEMS WHICH MUST BE SUBMITTED TO REGIONAL ADMINISTRATOR		
	265.H	FR	265.145(e)(3)(iii)(B)	TO DEMONSTRATE MEETS 265.145(E)(1) TEST, ITEMS WHICH MUST BE SUBMITTED TO REGIONAL ADMINISTRATOR		
	265.H	FR	265.145(e)(4)	EXTENSION OF TEST DEADLINE IF OWNER/OPERATOR IS UNDERGOING AN AUDIT; LETTER TO REGIONAL ADMINISTRATOR AND WHAT IT MUST CONTAIN		
	265.H	FR	265.145(e)(4)(i)	EXTENSION OF TEST DEADLINE IF OWNER/OPERATOR IS UNDERGOING AN AUDIT; LETTER TO REGIONAL ADMINISTRATOR AND WHAT IT MUST CONTAIN		
	265.H	FR	265.145(e)(4)(ii)	EXTENSION OF TEST DEADLINE IF OWNER/OPERATOR IS UNDERGOING AN AUDIT; LETTER TO REGIONAL ADMINISTRATOR AND WHAT IT MUST CONTAIN		
Interim Status Standards for Owners and Operators of HW TSDs: Financial	265.H	FR	265.145(e)(4)(iii)	EXTENSION OF TEST DEADLINE IF OWNER/OPERATOR IS UNDERGOING AN AUDIT; LETTER TO REGIONAL ADMINISTRATOR AND WHAT IT MUST CONTAIN		
Requirements	265.H	FR	265.145(e)(4)(iv)	EXTENSION OF TEST DEADLINE IF OWNER/OPERATOR IS UNDERGOING AN AUDIT; LETTER TO REGIONAL ADMINISTRATOR AND WHAT IT MUST CONTAIN		
	265.H	FR	265.145(e)(4)(v)	EXTENSION OF TEST DEADLINE IF OWNER/OPERATOR IS UNDERGOING AN AUDIT; LETTER TO REGIONAL ADMINISTRATOR AND WHAT IT MUST CONTAIN		
	265.H	FR	265.145(e)(4)(vi)	EXTENSION OF TEST DEADLINE IF OWNER/OPERATOR IS UNDERGOING AN AUDIT; LETTER TO REGIONAL ADMINISTRATOR AND WHAT IT MUST CONTAIN		
	265.H	FR	265.145(e)(5)	WHEN UPDATED INFORMATION MUST BE SUBMITTED		
	265.H	FR	265.145(e)(6)	RESPONSIBILITIES WHEN 265.145(E)(1) REQUIREMENTS ARE NO LONGER MET		
	265.H	FR	265.145(e)(7)	REGIONAL ADMINISTRATOR'S ACTIONS WHEN BELIEVES OWNER/OPERATOR NO LONGER MEETS 265.145(E)(1)		
	265.H	FR	265.145(e)(8)	WHEN REGIONAL ADMINISTRATOR MAY DISALLOW USE OF TEST		
	265.H	FR	265.145(e)(9)	WHEN REGIONAL ADMINISTRATOR MAY APPROVE DECREASE IN CURRENT POST-CLOSURE COST ESTIMATES		
	265.H	FR	265.145(f)	USE OF MULTIPLE FINANCIAL MECHANISMS		
	265.H	FR	265.145(g)	USE OF FINANCIAL MECHANISM FOR MULTIPLE FACILITIES		
	265.H	FR	265.145(h)	RELEASE OF OWNER OR OPERATOR FROM REQUIREMENTS OF 265.145		
	265.H	FR	265.146	FINANCIAL ASSURANCE REQUIREMENTS FOR BOTH CLOSURE AND POST-CLOSURE CAN BE MET BY SPECIFIC TYPES OF MECHANISMS WHICH MEET 265.143 AND 265.145 SPECIFICATIONS; AMOUNT OF FUNDS WHICH MUST BE AVAILABLE		

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	265.H	FR	265.147(a)	COVERAGE FOR SUDDEN ACCIDENTAL OCCURRENCES; WAYS LIABILITY INSURANCE MAY BE DEMONSTRATED		
	265.H	FR	265.147(a)(1)	LIABILITY INSURANCE MEETING THE FOLLOWING:		
	265.H	FR	265.147(a)(1)(i)	ATTACHMENT OF HAZARDOUS WASTE FACILITY LIABILITY ENDORSEMENT OR CERTIFICATE OF LIABILITY INSURANCE; REQUIRED WORDING; SUBMITTAL OF SIGNED DUPLICATE ORIGINAL		
	265.H	FR	265.147(a)(1)(ii)	MINIMUM REQUIREMENTS INSURER MUST MEET		
	265.H	FR	265.147(a)(2)	MEET FINANCIAL TEST OR USE GUARANTEE FOR LIABILITY COVERAGE AS SPECIFIED IN 265.147(F)&(G)		
	265.H	FR	265.147(a)(3)	REQUIREMENTS MAY BE MET BY OBTAINING LETTER OF CREDIT FOR LIABILITY COVERAGE		
	265.H	FR	265.147(a)(4)	REQUIREMENTS MAY BE MET BY OBTAINING SURETY BOND FOR LIABILITY COVERAGE		
	265.H	FR	265.147(a)(5)	REQUIREMENTS MAY BE MET BY OBTAINING TRUST FUND FOR LIABILITY COVERAGE		
	265.H	FR	265.147(a)(6)	LIABILITY COVERAGE MAY BE DEMONSTRATED BY COMBINATION OF MECHANISMS; AMOUNT OF COVERAGE MUST TOTAL AT LEAST THE MINIMUM AMOUNTS REQUIRED BY 265.147; SPECIFICATION OF PRIMARY and EXCESS COVERAGE		
	265.H	FR	265.147(a)(7)	NOTIFY REGIONAL ADMINISTRATOR IN WRITING WHENEVER:		
	265.H	FR	265.147(a)(7)(i)	CLAIMS REDUCE AMOUNT OF FINANCIAL ASSURANCE FOR LIABILITY COVERAGE		
Interim Status Standards for Owners and Operators of HW TSDs: Financial Requirements	265.H	FR	265.147(a)(7)(ii)	CERTIFICATION OF VALID CLAIM FOR BODILY INJURY OR PROPERTY DAMAGES CAUSED BY SUDDEN OR NON-SUDDEN ACCIDENTAL OCCURRENCE IS ENTERED BETWEEN THE OWNER OR OPERATOR AND A THIRD-PARTY CLAIMANT		
requiencies	265.H	FR	265.147(a)(7)(iii)	FINAL COURT ORDER ESTABLISHING JUDGMENT FOR BODILY INJURY OR PROPERTY DAMAGE CAUSED BY SUDDEN OR NON-SUDDEN ACCIDENTAL OCCURRENCE IS ISSUED AGAINST THE OWNER OR OPERATOR OR AN INSTRUMENT PROVIDING FIN		
	265.H	FR	265.147(b)	COVERAGE FOR NONSUDDEN ACCIDENTAL OCCURRENCES; WAYS COVERAGE MAY BE DEMONSTRATED		
	265.H	FR	265.147(b)(1)	DEMONSTRATE BY HAVING LIABILITY INSURANCE WITH THE FOLLOWING REQUIREMENTS:		
	265.H	FR	265.147(b)(2)	PASS FINANCIAL TEST OR USE GUARANTEE FOR LIABILITY COVERAGE AS SPECIFIED IN 265.147(F)&(G)		
	265.H	FR	265.147(b)(3)	REQUIREMENTS MAY BE MET BY OBTAINING LETTER OF CREDIT FOR LIABILITY COVERAGE		
	265.H	FR	265.147(b)(4)	REQUIREMENTS MAY BE MET BY OBTAINING SURETY BOND FOR LIABILITY COVERAGE		
	265.H	FR	265.147(b)(5)	REQUIREMENTS MAY BE MET BY OBTAINING TRUST FUND FOR LIABILITY COVERAGE		
	265.H	FR	265.147(b)(6)	LIABILITY COVERAGE MAY BE DEMONSTRATED BY COMBINATION OF MECHANISMS; AMOUNT OF COVERAGE MUST TOTAL AT LEAST THE MINIMUM AMOUNT REQUIRED BY 265.147; SPECIFYING PRIMARY and EXCESS COVERAGE		
	265.H	FR	265.147(b)(7)	NOTIFY REGIONAL ADMINISTRATOR IN WRITING WHENEVER:		
	265.H	FR	265.147(b)(7)(i)	CLAIMS REDUCE AMOUNT OF FINANCIAL ASSURANCE FOR LIABILITY COVERAGE		
	265.H	FR	265.147(b)(7)(ii)	CERTIFICATION OF VALID CLAIM FOR BODILY INJURY OR PROPERTY DAMAGES CAUSED BY SUDDEN OR NON-SUDDEN ACCIDENTAL OCCURRENCE IS ENTERED BETWEEN THE OWNER OR OPERATOR AND A THIRD-PARTY CLAIMANT		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.H	FR	265.147(b)(7)(iii)	FINAL COURT ORDER ESTABLISHING JUDGMENT FOR BODILY INJURY OR PROPERTY DAMAGE CAUSED BY SUDDEN OR NON-SUDDEN ACCIDENTAL OCCURRENCE IS ISSUED AGAINST THE OWNER OR OPERATOR OR AN INSTRUMENT PROVIDING FIN	
	265.H	FR	265.147(c)	REQUESTS FOR VARIANCE FROM 265.147(A) OR (B) REQUIREMENTS; FORM OF VARIANCE REQUIREMENTS	
	265.H	FR	265.147(d)	ADJUSTMENTS TO REQUIRED FINANCIAL RESPONSIBILITY LEVELS BY REGIONAL ADMINISTRATOR; CRITERIA WHICH MUST BE USED	
	265.H	FR	265.147(e)	WHEN LIABILITY COVERAGE MAY BE TERMINATED	
	265.H	FR	265.147(f)(1)	FINANCIAL TEST FOR LIABILITY COVERAGE; CRITERIA OF 265.147(F)(1)(I) OR (II) MUST BE MET	
	265.H	FR	265.147(f)(1)(i)	WHAT THE OWNER OR OPERATOR MUST HAVE	
	265.H	FR	265.147(f)(1)(i)(A)	WHAT THE OWNER OR OPERATOR MUST HAVE	
	265.H	FR	265.147(f)(1)(i)(B)	WHAT THE OWNER OR OPERATOR MUST HAVE	
	265.H	FR	265.147(f)(1)(i)(C)	WHAT THE OWNER OR OPERATOR MUST HAVE	
	265.H	FR	265.147(f)(1)(ii)	WHAT THE OWNER OR OPERATOR MUST HAVE	
	265.H	FR	265.147(f)(1)(ii)(A)	WHAT THE OWNER OR OPERATOR MUST HAVE	
	265.H	FR	265.147(f)(1)(ii)(B)	WHAT THE OWNER OR OPERATOR MUST HAVE	
	265.H	FR	265.147(f)(1)(ii)(C)	WHAT THE OWNER OR OPERATOR MUST HAVE	
	265.H	FR	265.147(f)(1)(ii)(D)	WHAT THE OWNER OR OPERATOR MUST HAVE	
Interim Status Standards for Owners and	265.H	FR	265.147(f)(2)	AMOUNT OF LIABILITY COVERAGE	
Operators of HW TSDs: Financial	265.H	FR	265.147(f)(3)	THREE ITEMS THE OWNER OR OPERATOR MUST SUBMIT	
Requirements	265.H	FR	265.147(f)(3)(i)	THREE ITEMS THE OWNER OR OPERATOR MUST SUBMIT	
	265.H	FR	265.147(f)(3)(ii)	THREE ITEMS THE OWNER OR OPERATOR MUST SUBMIT	
	265.H	FR	265.147(f)(3)(iii)	THREE ITEMS THE OWNER OR OPERATOR MUST SUBMIT	
	265.H	FR	265.147(f)(3)(iii)(A)	THREE ITEMS THE OWNER OR OPERATOR MUST SUBMIT	
	265.H	FR	265.147(f)(3)(iii)(B)	THREE ITEMS THE OWNER OR OPERATOR MUST SUBMIT	
	265.H	FR	265.147(f)(4)	EXTENSION OF TEST DEADLINE IF OWNER OR OPERATOR IS UNDERGOING AN AUDIT; WHAT SUBMITTED LETTER MUST DO	
	265.H	FR	265.147(f)(4)(i)	EXTENSION OF TEST DEADLINE IF OWNER OR OPERATOR IS UNDERGOING AN AUDIT; WHAT SUBMITTED LETTER MUST DO	
	265.H	FR	265.147(f)(4)(ii)	EXTENSION OF TEST DEADLINE IF OWNER OR OPERATOR IS UNDERGOING AN AUDIT; WHAT SUBMITTED LETTER MUST DO	
	265.H	FR	265.147(f)(4)(iii)	EXTENSION OF TEST DEADLINE IF OWNER OR OPERATOR IS UNDERGOING AN AUDIT; WHAT SUBMITTED LETTER MUST DO	
	265.H	FR	265.147(f)(4)(iv)	EXTENSION OF TEST DEADLINE IF OWNER OR OPERATOR IS UNDERGOING AN AUDIT; WHAT SUBMITTED LETTER MUST DO	
	265.H	FR	265.147(f)(4)(v)	EXTENSION OF TEST DEADLINE IF OWNER OR OPERATOR IS UNDERGOING AN AUDIT; WHAT SUBMITTED LETTER MUST DO	
	265.H	FR	265.147(f)(4)(vi)	EXTENSION OF TEST DEADLINE IF OWNER OR OPERATOR IS UNDERGOING AN AUDIT; WHAT SUBMITTED LETTER MUST DO	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	265.H	FR	265.147(f)(5)	UPDATED INFORMATION		
	265.H	FR	265.147(f)(6)	EVIDENCE OF LIABILITY COVERAGE IF 265.147(F)(1) REQUIREMENTS NOT MET		
	265.H	FR	265.147(f)(7)	REGIONAL ADMINISTRATOR MAY DISALLOW TEST; CAUSE FOR DISALLOWANCE		
	265.H	FR	265.147(g)(1)	GUARANTEE FOR LIABILITY COVERAGE; REQUIREMENTS GUARANTOR MUST MEET		
	265.H	FR	265.147(g)(1)(i)	PAYMENT BY GUARANTOR IF OWNER OR OPERATOR FAILS TO SATISFY A JUDGMENT		
	265.H	FR	265.147(g)(1)(ii)	REMOVED AND RESERVED		
	265.H	FR	265.147(g)(2)(i)	CORPORATIONS INCORPORATED IN U.S.		
	265.H	FR	265.147(g)(2)(ii)	CORPORATIONS INCORPORATED OUTSIDE U.S.		
	265.H	FR	265.147(h)	LETTER OF CREDIT FOR LIABILITY COVERAGE		
	265.H	FR	265.147(h)(1)	REQUIREMENTS MAY BE SATISFIED BY OBTAINING IRREVOCABLE STANDBY LETTER OF CREDIT THAT CONFORMS TO 265.147(H) REQUIREMENTS AND SUBMITTING COPY TO REGIONAL ADMINISTRATOR		
	265.H	FR	265.147(h)(2)	CRITERIA FOR FINANCIAL INSTITUTION ISSUING LETTER OF CREDIT		
	265.H	FR	265.147(h)(3)	WORDING OF LETTER OF CREDIT MUST BE IDENTICAL TO WORDING SPECIFIED IN 264.151(K)		
	265.H	FR	265.147(h)(4)	ESTABLISHMENT AND USE OF STANDBY TRUST FUND BY OWNER OR OPERATOR USING LETTER OF CREDIT		
Interior Ctatus Ctandards for Oursers and	265.H	FR	265.147(h)(5)	WORDING OF STANDBY TRUST FUND MUST BE IDENTICAL TO WORDING SPECIFIED IN 264.151(N)		
Interim Status Standards for Owners and Operators of HW TSDs: Financial	265.H	FR	265.147(i)	SURETY BOND FOR LIABILITY COVERAGE		
Requirements	265.H	FR	265.147(i)(1)	REQUIREMENTS MAY BE SATISFIED BY OBTAINING SURETY BOND CONFORMING TO 265.147(I) REQUIREMENTS AND SUBMITTING COPY TO REGIONAL ADMINISTRATOR		
	265.H	FR	265.147(i)(2)	CRITERION FOR SURETY COMPANY ISSUING BOND		
	265.H	FR	265.147(i)(3)	WORDING OF SURETY BOND MUST BE IDENTICAL TO WORDING SPECIFIED IN 264.151(L)		
	265.H	FR	265.147(i)(4)	CONDITIONS UNDER WHICH SURETY BOND MAY BE USED		
	265.H	FR	265.147(i)(4)(i)	CONDITIONS UNDER WHICH SURETY BOND MAY BE USED		
	265.H	FR	265.147(i)(4)(ii)	CONDITIONS UNDER WHICH SURETY BOND MAY BE USED		
	265.H	FR	265.147(j)	TRUST FUND FOR LIABILITY COVERAGE		
	265.H	FR	265.147(j)(1)	REQUIREMENTS MAY BE SATISFIED BY ESTABLISHING TRUST FUND CONFORMING TO 265.147(J) REQUIREMENTS AND SUBMITTING AN ORIGINALLY SIGNED DUPLICATE OF TRUST AGREEMENT TO REGIONAL ADMINISTRATOR		
	265.H	FR	265.147(j)(2)	CRITERIA FOR TRUSTEE		
	265.H	FR	265.147(j)(3)	TRUST FUND MUST BE FUNDED FOR FULL AMOUNT OF LIABILITY COVERAGE IT IS TO PROVIDE; REQUIREMENTS IF FUND IS REDUCED BELOW FULL AMOUNT; DEFINITION OF FULL AMOUNT		
	265.H	FR	265.147(j)(4)	WORDING OF TRUST FUND MUST BE IDENTICAL TO WORDING SPECIFIED IN 264.151(M)		
	265.H	FR	265.147(k)	UNTIL 10/16/82, USE OF ENDORSEMENT OR INSURANCE WITHOUT CERTIFICATION OF INSURER		
	265.H	FR	265.148(a)	INCAPACITY THROUGH BANKRUPTCY OF OWNER OR OPERATOR OR GUARANTOR		
	265.H	FR	265.148(b)	INCAPACITY OF FINANCIAL INSTITUTION BY BANKRUPTCY OR AUTHORITY SUSPENSION		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.I	FR	265.171	REQUIREMENTS WHEN CONTAINER IS NOT IN GOOD CONDITION	
	265.I	FR	265.172	CONTAINER MUST BE COMPATIBLE WITH HAZARDOUS WASTE	
	265.I	FR	265.173(a)	CLOSED CONTAINER DURING STORAGE	
	265.I	FR	265.173(b)	CARE IN HANDLING	
Interim Status Standards for Owners and	265.I	FR	265.174	WEEKLY INSPECTIONS	
Operators of HW TSDs: Use and	265.I	FR	265.175	RESERVED	
Management	265.I	FR	265.176	REQUIRED DISTANCE FROM PROPERTY LINE	
Management	265.I	FR	265.177(a)	NOT TO BE PLACED IN SAME CONTAINER	
	265.I	FR	265.177(b)	NOT TO BE PLACED IN UNWASHED, PREVIOUSLY USED CONTAINER	
	265.I	FR	265.177(c)	SEPARATION OR PROTECTION REQUIREMENTS	
	265.I	FR	265.178	OWNERS/OPERATORS SUBJECT TO APPLICABLE REQUIREMENTS OF 265, SUBPARTS AA, BB,	
	200.1	FK	265.176	AND CC IF THEY PLACE HAZARDOUS WASTE IN A CONTAINER	
	265.J	FR	265.190	TANK SYSTEMS USED FOR STORING OR TREATING HAZARDOUS WASTES; EXCEPTIONS	
	265.J	FR	265 400(a)	TANK SYSTEMS WHICH CONTAIN NO FREE LIQUIDS ARE EXEMPTED FROM 265.193; TEST	
	∠05.J	FK	265.190(a)	METHOD 9095 MUST BE USED TO DEMONSTRATE ABSENCE OF FREE LIQUIDS	
	265.J	FR	265.190(b)	TANKS IN SECONDARY CONTAINMENT SYSTEMS EXEMPT	
	265.J	FR	265.190(c)	TANKS, SUMPS AND OTHER COLLECTION DEVICES USED IN CONJUNCTION WITH SUBPART W-REGULATED DRIP PADS MUST COMPLY WITH PART 265 SUBPART J REQUIREMENTS	
	265.J	FR	265.191(a)	WRITTEN ASSESSMENT OF TANK SYSTEM'S INTEGRITY	
	265.J	FR	265.191(b)	ADEQUATE DESIGN; SUFFICIENT STRUCTURAL STRENGTH; COMPATIBILITY WITH WASTE(S)	
	265.J	FR	265.191(b)(1)	MINIMUM ASSESSMENT CONSIDERATIONS	
	265.J	FR	265.191(b)(2)	MINIMUM ASSESSMENT CONSIDERATIONS	
	265.J	FR	265.191(b)(3)	MINIMUM ASSESSMENT CONSIDERATIONS	
	265.J	FR	265.191(b)(4)	MINIMUM ASSESSMENT CONSIDERATIONS	
Interim Status Standards for Owners and	265.J	FR	265.191(b)(5)	MINIMUM ASSESSMENT CONSIDERATIONS	
Operators of HW TSDs: Tank Systems	265.J	FR	265.191(b)(5)(i)	MINIMUM ASSESSMENT CONSIDERATIONS	
	265.J	FR	265.191(b)(5)(ii)	MINIMUM ASSESSMENT CONSIDERATIONS	
	265.J	FR	265.191(c)	12 MOS. DEADLINE IF MATERIALS BECOME HAZARDOUS WASTES AFTER 7/14/86	
	265.J	FR	265.191(d)	TANK SYSTEMS FOUND TO BE LEAKING OR UNFIT FOR USE, COMPLIANCE WITH 265.196	
	265.J	FR	265.192(a)	INFORMATION TO BE INCLUDED IN WRITTEN ASSESSMENTS FOR NEW TANK SYSTEMS OR COMPONENTS	
	265.J	FR	265.192(a)(1)	DESIGN STANDARDS	
	265.J	FR	265.192(a)(2)	HAZARDOUS CHARACTERISTICS	
	265.J	FR	265.192(a)(3)	CONTACT WITH SOIL OR WATER; REQUIRED DETERMINATIONS	
	265.J	FR	265.192(a)(3)(i)	FACTORS AFFECTING POTENTIAL FOR CORROSION	
	265.J	FR	265.192(a)(3)(i)(A)	FACTORS AFFECTING POTENTIAL FOR CORROSION	
	265.J	FR	265.192(a)(3)(i)(B)	FACTORS AFFECTING POTENTIAL FOR CORROSION	
	265.J	FR	265.192(a)(3)(i)(C)	FACTORS AFFECTING POTENTIAL FOR CORROSION	
	265.J	FR	265.192(a)(3)(i)(D)	FACTORS AFFECTING POTENTIAL FOR CORROSION	

Violation Information		Citation Information		
Description	Type		Citation	Citation Description
	265.J	FR	265.192(a)(3)(i)(E)	FACTORS AFFECTING POTENTIAL FOR CORROSION
	265.J	FR	265.192(a)(3)(i)(F)	FACTORS AFFECTING POTENTIAL FOR CORROSION
	265.J	FR	265.192(a)(3)(i)(G)	FACTORS AFFECTING POTENTIAL FOR CORROSION
	265.J	FR	265.192(a)(3)(i)(H)	FACTORS AFFECTING POTENTIAL FOR CORROSION
	265.J	FR	265.192(a)(3)(ii)	TYPE AND DEGREE OF EXTERNAL CORROSION PROTECTION NEEDED
	265.J	FR	265.192(a)(3)(ii)(A)	TYPE AND DEGREE OF EXTERNAL CORROSION PROTECTION NEEDED
	265.J	FR	265.192(a)(3)(ii)(B)	TYPE AND DEGREE OF EXTERNAL CORROSION PROTECTION NEEDED
	265.J	FR	265.192(a)(3)(ii)(C)	TYPE AND DEGREE OF EXTERNAL CORROSION PROTECTION NEEDED
	265.J	FR	265.192(a)(4)	PROTECTION FROM TRAFFIC FOR UNDERGROUND COMPONENTS
	265.J	FR	265.192(a)(5)	DESIGN CONSIDERATIONS TO ENSURE PROTECTION FROM ENVIRONMENT
	265.J	FR	265.192(a)(5)(i)	DESIGN CONSIDERATIONS TO ENSURE PROTECTION FROM ENVIRONMENT
	265.J	FR	265.192(a)(5)(ii)	DESIGN CONSIDERATIONS TO ENSURE PROTECTION FROM ENVIRONMENT
	265.J	FR	265.192(a)(5)(iii)	DESIGN CONSIDERATIONS TO ENSURE PROTECTION FROM ENVIRONMENT
	265.J	FR	265.192(b)	NEW TANK INSTALLATION PROCEDURES; INSPECTION REQUIREMENTS
	265.J	FR	265.192(b)(1)	NEW TANK INSTALLATION PROCEDURES; INSPECTION REQUIREMENTS
	265.J	FR	265.192(b)(2)	NEW TANK INSTALLATION PROCEDURES; INSPECTION REQUIREMENTS
	265.J	FR	265.192(b)(3)	NEW TANK INSTALLATION PROCEDURES; INSPECTION REQUIREMENTS
	265.J	FR	265.192(b)(4)	NEW TANK INSTALLATION PROCEDURES; INSPECTION REQUIREMENTS
	265.J	FR	265.192(b)(5)	NEW TANK INSTALLATION PROCEDURES; INSPECTION REQUIREMENTS
Interim Status Standards for Owners and	265.J	FR	265.192(b)(6)	NEW TANK INSTALLATION PROCEDURES; INSPECTION REQUIREMENTS
Operators of HW TSDs: Tank Systems	265.J	FR	265.192(c)	BACKFILLING REQUIREMENTS FOR NEW UNDERGROUND TANK SYSTEMS
	265.J	FR	265.192(d)	TIGHTNESS REQUIREMENT
	265.J	FR	265.192(e)	PROTECTION OF ANCILLARY EQUIPMENT
	265.J	FR	265.192(f)	CORROSION PROTECTION REQUIREMENTS
	265.J	FR	265.192(g)	WRITTEN STATEMENTS AND CERTIFICATION STATEMENTS
	265.J	FR	265.193(a)	SCHEDULE FOR PROVIDING SECONDARY CONTAINMENT FOR TANK SYSTEMS
	265.J	FR	265.193(a)(1)	SCHEDULE FOR PROVIDING SECONDARY CONTAINMENT FOR TANK SYSTEMS
	265.J	FR	265.193(a)(2)	SCHEDULE FOR PROVIDING SECONDARY CONTAINMENT FOR TANK SYSTEMS
	265.J	FR	265.193(a)(3)	SCHEDULE FOR PROVIDING SECONDARY CONTAINMENT FOR TANK SYSTEMS
	265.J	FR	265.193(a)(4)	SCHEDULE FOR PROVIDING SECONDARY CONTAINMENT FOR TANK SYSTEMS
	265.J	FR	265.193(a)(5)	SCHEDULE FOR PROVIDING SECONDARY CONTAINMENT FOR TANK SYSTEMS
	265.J	FR	265.193(b)	REQUIREMENTS FOR SECONDARY CONTAINMENT SYSTEMS
	265.J	FR	265.193(b)(1)	REQUIREMENTS FOR SECONDARY CONTAINMENT SYSTEMS
	265.J	FR	265.193(b)(2)	REQUIREMENTS FOR SECONDARY CONTAINMENT SYSTEMS
	265.J	FR	265.193(c)	MINIMUM SPECIFICATIONS OF SECONDARY CONTAINMENT SYSTEMS
	265.J	FR	265.193(c)(1)	MINIMUM SPECIFICATIONS OF SECONDARY CONTAINMENT SYSTEMS
	265.J	FR	265.193(c)(2)	MINIMUM SPECIFICATIONS OF SECONDARY CONTAINMENT SYSTEMS
	265.J	FR	265.193(c)(3)	MINIMUM SPECIFICATIONS OF SECONDARY CONTAINMENT SYSTEMS
	265.J	FR	265.193(c)(4)	MINIMUM SPECIFICATIONS OF SECONDARY CONTAINMENT SYSTEMS
	265.J	FR	265.193(d)	DEVICES THAT SATISFY THE SECONDARY CONTAINMENT REQUIREMENTS

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	265.J	FR	265.193(d)(1)	DEVICES THAT SATISFY THE SECONDARY CONTAINMENT REQUIREMENTS	
	265.J	FR	265.193(d)(2)	DEVICES THAT SATISFY THE SECONDARY CONTAINMENT REQUIREMENTS	
	265.J	FR	265.193(d)(3)	DEVICES THAT SATISFY THE SECONDARY CONTAINMENT REQUIREMENTS	
	265.J	FR	265.193(d)(4)	DEVICES THAT SATISFY THE SECONDARY CONTAINMENT REQUIREMENTS	
	265.J	FR	265.193(e)	ADDITIONAL REQUIREMENTS FOR SECONDARY CONTAINMENT SYSTEMS	
	265.J	FR	265.193(e)(1)	ADDITIONAL REQUIREMENTS FOR EXTERNAL LINER SYSTEMS	
	265.J	FR	265.193(e)(1)(i)	ADDITIONAL REQUIREMENTS FOR EXTERNAL LINER SYSTEMS	
	265.J	FR	265.193(e)(1)(ii)	ADDITIONAL REQUIREMENTS FOR EXTERNAL LINER SYSTEMS	
	265.J	FR	265.193(e)(1)(iii)	ADDITIONAL REQUIREMENTS FOR EXTERNAL LINER SYSTEMS	
	265.J	FR	265.193(e)(1)(iv)	ADDITIONAL REQUIREMENTS FOR EXTERNAL LINER SYSTEMS	
	265.J	FR	265.193(e)(2)	ADDITIONAL REQUIREMENTS FOR VAULT SYSTEMS	
	265.J	FR	265.193(e)(2)(i)	ADDITIONAL REQUIREMENTS FOR VAULT SYSTEMS	
	265.J	FR	265.193(e)(2)(ii)	ADDITIONAL REQUIREMENTS FOR VAULT SYSTEMS	
	265.J	FR	265.193(e)(2)(iii)	ADDITIONAL REQUIREMENTS FOR VAULT SYSTEMS	
	265.J	FR	265.193(e)(2)(iv)	ADDITIONAL REQUIREMENTS FOR VAULT SYSTEMS	
	265.J	FR	265.193(e)(2)(v)	ADDITIONAL REQUIREMENTS FOR VAULT SYSTEMS	
	265.J	FR	265.193(e)(2)(v)(A)	ADDITIONAL REQUIREMENTS FOR VAULT SYSTEMS	
	265.J	FR	265.193(e)(2)(v)(B)	ADDITIONAL REQUIREMENTS FOR VAULT SYSTEMS	
	265.J	FR	265.193(e)(2)(vi)	ADDITIONAL REQUIREMENTS FOR VAULT SYSTEMS	
Interim Status Standards for Owners and	265.J	FR	265.193(e)(3)	ADDITIONAL REQUIREMENTS FOR DOUBLE-WALLED TANKS	
Operators of HW TSDs: Tank Systems	265.J	FR	265.193(e)(3)(i)	ADDITIONAL REQUIREMENTS FOR DOUBLE-WALLED TANKS	
	265.J	FR	265.193(e)(3)(ii)	ADDITIONAL REQUIREMENTS FOR DOUBLE-WALLED TANKS	
	265.J	FR	265.193(e)(3)(iii)	ADDITIONAL REQUIREMENTS FOR DOUBLE-WALLED TANKS	
	265.J	FR	265.193(f)	SECONDARY CONTAINMENT REQUIREMENTS FOR ANCILLARY EQUIPMENT; EXCEPTIONS	
	265.J	FR	265.193(f)(1)	ABOVEGROUND PIPING	
	265.J	FR	265.193(f)(2)	WELDED PARTS AND CONNECTIONS	
	265.J	FR	265.193(f)(3)	SEALLESS OR MAGNETIC COUPLING PUMPS AND SEALLESS VALVES	
	265.J	FR	265.193(f)(4)	PRESSURIZED ABOVEGROUND PIPING SYSTEMS WITH AUTOMATIC SHUT-OFF DEVICES	
	265.J	FR	265.193(g)	GENERAL REQUIREMENTS FOR VARIANCE	
	265.J	FR	265.193(g)(1)	CONSIDERATIONS IN GRANTING VARIANCE BASED ON DEMONSTRATION OF EQUIVALENT	
	205.J	FK	265.193(g)(1)	GROUND WATER AND SURFACE WATER PROTECTION	
	265.J	FR	265.193(g)(1)(i)	CONSIDERATIONS IN GRANTING VARIANCE BASED ON DEMONSTRATION OF EQUIVALENT	
	205.J	FK	200.193(g)(1)(l)	GROUND WATER AND SURFACE WATER PROTECTION	
	265.J	FR	265 102(~)(1)(ii)	CONSIDERATIONS IN GRANTING VARIANCE BASED ON DEMONSTRATION OF EQUIVALENT	
	205.J	FK	265.193(g)(1)(ii)	GROUND WATER AND SURFACE WATER PROTECTION	
	265   5	FR	265 102(~\/1\/;;;\	CONSIDERATIONS IN GRANTING VARIANCE BASED ON DEMONSTRATION OF EQUIVALENT	
	265.J	ГK	265.193(g)(1)(iii)	GROUND WATER AND SURFACE WATER PROTECTION	
	205 1	-ED	OCE 400(~\/4\/;··\	CONSIDERATIONS IN GRANTING VARIANCE BASED ON DEMONSTRATION OF EQUIVALENT	
	265.J	FR	265.193(g)(1)(iv)	GROUND WATER AND SURFACE WATER PROTECTION	
	265.J	FR	265.193(g)(2)	FACTORS TO BE CONSIDERED IN GRANTING A VARIANCE	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	265.J	FR	265.193(g)(2)(i)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS ON GROUND WATER, SURFACE WATER AND LAND QUALITY	
	265.J	FR	265.193(g)(2)(i)(A)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS ON GROUND WATER, SURFACE WATER AND LAND QUALITY	
	265.J	FR	265.193(g)(2)(i)(B)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS ON GROUND WATER, SURFACE WATER AND LAND QUALITY	
	265.J	FR	265.193(g)(2)(i)(C)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS ON GROUND WATER, SURFACE WATER AND LAND QUALITY	
	265.J	FR	265.193(g)(2)(i)(D)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS ON GROUND WATER, SURFACE WATER AND LAND QUALITY	
	265.J	FR	265.193(g)(2)(i)(E)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS ON GROUND WATER, SURFACE WATER AND LAND QUALITY	
	265.J	FR	265.193(g)(2)(ii)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS OF A RELEASE ON GROUND-WATER QUALITY	
	265.J	FR	265.193(g)(2)(ii)(A)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS OF A RELEASE ON GROUND-WATER QUALITY	
	265.J	FR	265.193(g)(2)(ii)(B)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS OF A RELEASE ON GROUND-WATER QUALITY	
Interim Status Standards for Owners and	265.J	FR	265.193(g)(2)(ii)(C)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS OF A RELEASE ON GROUND-WATER QUALITY	
Operators of HW TSDs: Tank Systems	265.J	FR	265.193(g)(2)(ii)(D)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS OF A RELEASE ON GROUND-WATER QUALITY	
	265.J	FR	265.193(g)(2)(iii)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS OF A RELEASE ON SURFACE WATER QUALITY	
	265.J	FR	265.193(g)(2)(iii)(A)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS OF A RELEASE ON SURFACE WATER QUALITY	
	265.J	FR	265.193(g)(2)(iii)(B)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS OF A RELEASE ON SURFACE WATER QUALITY	
	265.J	FR	265.193(g)(2)(iii)(C)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS OF A RELEASE ON SURFACE WATER QUALITY	
	265.J	FR	265.193(g)(2)(iii)(D)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS OF A RELEASE ON SURFACE WATER QUALITY	
	265.J	FR	265.193(g)(2)(iii)(E)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS OF A RELEASE ON SURFACE WATER QUALITY	
	265.J	FR	265.193(g)(2)(iv)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS OF A RELEASE ON THE LAND SURROUNDING THE TANK SYSTEM	
	265.J	FR	265.193(g)(2)(iv)(A)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS OF A RELEASE ON THE LAND SURROUNDING THE TANK SYSTEM	
	265.J	FR	265.193(g)(2)(iv)(B)	FACTORS REGARDING THE POTENTIAL ADVERSE EFFECTS OF A RELEASE ON THE LAND SURROUNDING THE TANK SYSTEM	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	265.J	FR	265.193(g)(3)	FOR TANKS GRANTED A VARIANCE, REQUIREMENTS IF RELEASE OCCURS FROM PRIMARY	
	200.0	FK	200.193(g)(3)	TANK SYSTEM BUT NO MIGRATION BEYOND ZONE OF ENGINEERING CONTROL	
	265.J	FR	265.193(g)(3)(i)	FOR TANKS GRANTED A VARIANCE, REQUIREMENTS IF RELEASE OCCURS FROM PRIMARY	
	200.0	111	203.193(g)(3)(i)	TANK SYSTEM BUT NO MIGRATION BEYOND ZONE OF ENGINEERING CONTROL	
	265.J	FR	265.193(g)(3)(ii)	FOR TANKS GRANTED A VARIANCE, REQUIREMENTS IF RELEASE OCCURS FROM PRIMARY	
	200.0		200.100(g)(0)(ii)	TANK SYSTEM BUT NO MIGRATION BEYOND ZONE OF ENGINEERING CONTROL	
	265.J	FR	265.193(g)(3)(ii)(A)	FOR TANKS GRANTED A VARIANCE, REQUIREMENTS IF RELEASE OCCURS FROM PRIMARY	
				TANK SYSTEM BUT NO MIGRATION BEYOND ZONE OF ENGINEERING CONTROL	
	265.J	FR	265.193(g)(3)(ii)(B)	FOR TANKS GRANTED A VARIANCE, REQUIREMENTS IF RELEASE OCCURS FROM PRIMARY	
				TANK SYSTEM BUT NO MIGRATION BEYOND ZONE OF ENGINEERING CONTROL	
	265.J	FR	265.193(g)(3)(iii)	FOR TANKS GRANTED A VARIANCE, REQUIREMENTS IF RELEASE OCCURS FROM PRIMARY	
				TANK SYSTEM BUT NO MIGRATION BEYOND ZONE OF ENGINEERING CONTROL	
	265.J	FR	265.193(g)(4)	FOR TANKS GRANTED A VARIANCE, REQUIREMENTS IF RELEASE OCCURS AND MIGRATES	
				BEYOND ZONE OF ENGINEERING CONTROL	
	265.J	FR	265.193(g)(4)(i) 265.193(g)(4)(ii)	FOR TANKS GRANTED A VARIANCE, REQUIREMENTS IF RELEASE OCCURS AND MIGRATES	
				BEYOND ZONE OF ENGINEERING CONTROL	
	265.J	FR		FOR TANKS GRANTED A VARIANCE, REQUIREMENTS IF RELEASE OCCURS AND MIGRATES	
				BEYOND ZONE OF ENGINEERING CONTROL	
Interim Status Standards for Owners and	265.J	FR	265.193(g)(4)(iii)	FOR TANKS GRANTED A VARIANCE, REQUIREMENTS IF RELEASE OCCURS AND MIGRATES BEYOND ZONE OF ENGINEERING CONTROL	
Operators of HW TSDs: Tank Systems	265.J	FR	265.193(h)	PROCEDURES FOR REQUESTING A VARIANCE	
Operators of HW 13Ds. Talik Systems	265.J	FR	265.193(h)(1)	PROCEDURES FOR REQUESTING A VARIANCE  PROCEDURES FOR REQUESTING A VARIANCE	
	265.J	FR	265.193(h)(1)(i)	PROCEDURES FOR REQUESTING A VARIANCE  PROCEDURES FOR REQUESTING A VARIANCE	
	265.J	FR	265.193(h)(1)(ii)	PROCEDURES FOR REQUESTING A VARIANCE  PROCEDURES FOR REQUESTING A VARIANCE	
	265.J	FR	265.193(h)(2)	PROCEDURES FOR REQUESTING A VARIANCE  PROCEDURES FOR REQUESTING A VARIANCE	
	265.J	FR	265.193(h)(3)	PROCEDURES FOR REQUESTING A VARIANCE	
	265.J	FR	265.193(h)(4)	PROCEDURES FOR REQUESTING A VARIANCE  PROCEDURES FOR REQUESTING A VARIANCE	
	265.J	FR	265.193(h)(5)	PROCEDURES FOR REQUESTING A VARIANCE	
			` / ` /	REQUIREMENTS FOR ALL TANK SYSTEMS UNTIL SUCH TIME AS SECONDARY CONTAINMENT	
	265.J	FR	265.193(i)	IS PROVIDED	
				REQUIREMENTS FOR ALL TANK SYSTEMS UNTIL SUCH TIME AS SECONDARY CONTAINMENT	
	265.J	FR	265.193(i)(1)	IS PROVIDED	
				REQUIREMENTS FOR ALL TANK SYSTEMS UNTIL SUCH TIME AS SECONDARY CONTAINMENT	
	265.J	FR	265.193(i)(2)	IS PROVIDED	
				REQUIREMENTS FOR ALL TANK SYSTEMS UNTIL SUCH TIME AS SECONDARY CONTAINMENT	
	265.J	FR	265.193(i)(3)	IS PROVIDED	
				REQUIREMENTS FOR ALL TANK SYSTEMS UNTIL SUCH TIME AS SECONDARY CONTAINMENT	
	265.J	FR	265.193(i)(4)	IS PROVIDED	
				WHEN HAZARDOUS WASTE OR TREATMENT REAGENTS MUST NOT BE PLACED IN TANK	
	265.J	FR	265.194(a)	SYSTEMS	
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Violation Information		Citation Information		
Description	Type		Citation	Citation Description
•	265.J	FR	265.194(b)	MINIMUM CONTROLS AND PRACTICES TO PREVENT SPILLS AND OVERFLOWS
	265.J	FR	265.194(b)(1)	MINIMUM CONTROLS AND PRACTICES TO PREVENT SPILLS AND OVERFLOWS
	265.J	FR	265.194(b)(2)	MINIMUM CONTROLS AND PRACTICES TO PREVENT SPILLS AND OVERFLOWS
	265.J	FR	265.194(b)(3)	MINIMUM CONTROLS AND PRACTICES TO PREVENT SPILLS AND OVERFLOWS
	265.J	FR	265.194(c)	265.196 REQUIREMENTS IF A LEAK OR SPILL OCCURS IN THE SYSTEM
	265.J	FR	265.195(a)	DAILY INSPECTION REQUIREMENTS
	265.J	FR	265.195(a)(1)	DAILY INSPECTION REQUIREMENTS
	265.J	FR	265.195(a)(2)	DAILY INSPECTION REQUIREMENTS
	265.J	FR	265.195(a)(3)	DAILY INSPECTION REQUIREMENTS
	265.J	FR	265.195(a)(4)	DAILY INSPECTION REQUIREMENTS
	265.J	FR	265.195(b)	MINIMUM INSPECTION FREQUENCY FOR CATHODIC PROTECTION SYSTEMS
	265.J	FR	265.195(b)(1)	MINIMUM INSPECTION FREQUENCY FOR CATHODIC PROTECTION SYSTEMS
	265.J	FR	265.195(b)(2)	MINIMUM INSPECTION FREQUENCY FOR CATHODIC PROTECTION SYSTEMS
	265.J	FR	265.195(c)	DOCUMENT IN OPERATING RECORD
	265.J	FR	265.196	IMMEDIATE REMOVAL FROM SERVICE OF LEAKING OR UNFIT-FOR-USE TANK OR SECONDARY CONTAINMENT SYSTEM
	265.J	FR	265.196(a)	CESSATION OF USE; PREVENT FLOW OR ADDITION OF WASTES
	265.J	FR	265.196(b)(1)	SCHEDULE FOR REMOVAL OF WASTE FROM TANK SYSTEM OR SECONDARY CONTAINMENT SYSTEM
Interim Status Standards for Owners and Operators of HW TSDs: Tank Systems	265.J	FR	265.196(b)(2)	SCHEDULE FOR REMOVAL OF WASTE FROM TANK SYSTEM OR SECONDARY CONTAINMENT SYSTEM
	265.J	FR	265.196(c)	CONTAINMENT OF VISIBLE RELEASES TO THE ENVIRONMENT
	265.J	FR	265.196(c)(1)	CONTAINMENT OF VISIBLE RELEASES TO THE ENVIRONMENT
	265.J	FR	265.196(c)(2)	CONTAINMENT OF VISIBLE RELEASES TO THE ENVIRONMENT
	265.J	FR	265.196(d)(1)	REQUIRED NOTIFICATIONS AND REPORTS FOLLOWING ANY RELEASE TO THE ENVIRONMENT
	265.J	FR	265.196(d)(2)	REQUIRED NOTIFICATIONS AND REPORTS FOLLOWING ANY RELEASE TO THE ENVIRONMENT
	265.J	FR	265.196(d)(2)(i)	REQUIRED NOTIFICATIONS AND REPORTS FOLLOWING ANY RELEASE TO THE ENVIRONMENT
	265.J	FR	265.196(d)(2)(ii)	REQUIRED NOTIFICATIONS AND REPORTS FOLLOWING ANY RELEASE TO THE ENVIRONMENT
	265.J	FR	265.196(d)(3)	REQUIRED NOTIFICATIONS AND REPORTS FOLLOWING ANY RELEASE TO THE ENVIRONMENT
	265.J	FR	265.196(d)(3)(i)	REQUIRED NOTIFICATIONS AND REPORTS FOLLOWING ANY RELEASE TO THE ENVIRONMENT
	265.J	FR	265.196(d)(3)(ii)	REQUIRED NOTIFICATIONS AND REPORTS FOLLOWING ANY RELEASE TO THE ENVIRONMENT
	265.J	FR	265.196(d)(3)(iii)	REQUIRED NOTIFICATIONS AND REPORTS FOLLOWING ANY RELEASE TO THE ENVIRONMENT

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.J	FR	265.196(d)(3)(iv)	REQUIRED NOTIFICATIONS AND REPORTS FOLLOWING ANY RELEASE TO THE ENVIRONMENT	
	265.J	FR	265.196(d)(3)(v)	REQUIRED NOTIFICATIONS AND REPORTS FOLLOWING ANY RELEASE TO THE ENVIRONMENT	
	265.J	FR	265.196(e)(1)	PROVISION OF SECONDARY CONTAINMENT, REPAIR, OR CLOSURE	
	265.J	FR	265.196(e)(2)	PROVISION OF SECONDARY CONTAINMENT, REPAIR, OR CLOSURE	
	265.J	FR	265.196(e)(3)	PROVISION OF SECONDARY CONTAINMENT, REPAIR, OR CLOSURE	
	265.J	FR	265.196(e)(4)	PROVISION OF SECONDARY CONTAINMENT, REPAIR, OR CLOSURE	
	265.J	FR	265.196(f)	CERTIFICATION OF MAJOR REPAIRS	
	265.J	FR	265.197(a)	GENERAL CLOSURE REQUIREMENTS	
	265.J	FR	265.197(b)	SPECIFIC REQUIREMENTS WHEN CONTAMINATED SOILS CANNOT PRACTICALLY BE REMOVED OR DECONTAMINATED; CLOSURE AS A LANDFILL	
	265.J	FR	265.197(c)	CLOSURE PLANS AND FINANCIAL RESPONSIBILITY REQUIREMENTS FOR TANK SYSTEMS WITHOUT SECONDARY CONTAINMENT THAT FALL UNDER 265.193(B)-(F) AND ARE NOT EXEMPT FROM SECONDARY CONTAINMENT REQUIREMENTS	
	265.J	FR	265.197(c)(1)	CLOSURE PLANS AND FINANCIAL RESPONSIBILITY REQUIREMENTS FOR TANK SYSTEMS WITHOUT SECONDARY CONTAINMENT THAT FALL UNDER 265.193(B)-(F) AND ARE NOT EXEMPT FROM SECONDARY CONTAINMENT REQUIREMENTS	
Interim Status Standards for Owners and Operators of HW TSDs: Tank Systems	265.J	FR	265.197(c)(2)	CLOSURE PLANS AND FINANCIAL RESPONSIBILITY REQUIREMENTS FOR TANK SYSTEMS WITHOUT SECONDARY CONTAINMENT THAT FALL UNDER 265.193(B)-(F) AND ARE NOT EXEMPT FROM SECONDARY CONTAINMENT REQUIREMENTS	
	265.J	FR	265.197(c)(3)	CLOSURE PLANS AND FINANCIAL RESPONSIBILITY REQUIREMENTS FOR TANK SYSTEMS WITHOUT SECONDARY CONTAINMENT THAT FALL UNDER 265.193(B)-(F) AND ARE NOT EXEMPT FROM SECONDARY CONTAINMENT REQUIREMENTS	
	265.J	FR	265.197(c)(4)	CLOSURE PLANS AND FINANCIAL RESPONSIBILITY REQUIREMENTS FOR TANK SYSTEMS WITHOUT SECONDARY CONTAINMENT THAT FALL UNDER 265.193(B)-(F) AND ARE NOT EXEMPT FROM SECONDARY CONTAINMENT REQUIREMENTS	
	265.J	FR	265.197(c)(5)	CLOSURE PLANS AND FINANCIAL RESPONSIBILITY REQUIREMENTS FOR TANK SYSTEMS WITHOUT SECONDARY CONTAINMENT THAT FALL UNDER 265.193(B)-(F) AND ARE NOT EXEMPT FROM SECONDARY CONTAINMENT REQUIREMENTS	
	265.J	FR	265.198(a)	NO IGNITABLE OR REACTIVE WASTE IN TANK SYSTEMS UNLESS:	
	265.J	FR	265.198(a)(1)	WASTE IS TREATED, RENDERED OR MIXED	
	265.J	FR	265.198(a)(1)(i)	WASTE IS TREATED, RENDERED OR MIXED	
	265.J	FR	265.198(a)(1)(ii)	WASTE IS TREATED, RENDERED OR MIXED	
	265.J	FR	265.198(a)(2)	WASTE IS PROTECTED	
	265.J	FR	265.198(a)(3)	SYSTEM USED SOLELY FOR EMERGENCIES	
	265.J	FR	265.198(b)	MAINTENANCE OF PROTECTIVE DISTANCES	
	265.J	FR	265.199(a)	NO PLACEMENT OF INCOMPATIBLE WASTES IN TANK SYSTEM UNLESS COMPLIANCE WITH 265.17(B)	
	265.J	FR	265.199(b)	NO PLACEMENT IN CONTAMINATED TANK SYSTEM UNLESS COMPLIANCE WITH 265.17(B)	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	265.J	FR	265.200	REQUIREMENTS WHEN WASTE OR PROCESS IS NEW	
	265.J	FR	265.200(a)	WASTE ANALYSIS AND TREATMENT OR STORAGE TESTS	
	265.J	FR	265.200(b)	OBTAIN WRITTEN, DOCUMENTED INFORMATION ON SIMILAR WASTE/OPERATING	
	200.J	ΓK	265.200(b)	CONDITIONS	
	265.J	FR	265.201(a)	GENERAL APPLICABILITY REQUIREMENTS	
	265.J	FR	265.201(b)	GENERAL OPERATING REQUIREMENTS	
	265.J	FR	265.201(b)(1)	GENERAL OPERATING REQUIREMENTS	
	265.J	FR	265.201(b)(2)	GENERAL OPERATING REQUIREMENTS	
	265.J	FR	265.201(b)(3)	GENERAL OPERATING REQUIREMENTS	
	265.J	FR	265.201(b)(4)	GENERAL OPERATING REQUIREMENTS	
	265.J	FR	265.201(c)	INSPECTION REQUIREMENTS	
	265.J	FR	265.201(c)(1)	DISCHARGE CONTROLS	
	265.J	FR	265.201(c)(2)	MONITORING DATA	
Interim Status Standards for Owners and	265.J	FR	265.201(c)(3)	LEVEL OF WASTE IN TANK	
Operators of HW TSDs: Tank Systems	265.J	FR	265.201(c)(4)	TANK CONSTRUCTION MATERIALS	
	265.J	FR	265.201(c)(5)	DISCHARGE CONFINEMENT STRUCTURES	
	265.J	FR	265.201(d)	CLOSURE REQUIREMENTS	
	265.J	FR	265.201(e)	SPECIAL REQUIREMENTS FOR IGNITABLE OR REACTIVE WASTES	
	265.J	FR	265.201(e)(1)	SPECIAL REQUIREMENTS FOR IGNITABLE OR REACTIVE WASTES	
	265.J	FR	265.201(e)(1)(i)	SPECIAL REQUIREMENTS FOR IGNITABLE OR REACTIVE WASTES	
	265.J	FR	265.201(e)(1)(ii)	SPECIAL REQUIREMENTS FOR IGNITABLE OR REACTIVE WASTES	
	265.J	FR	265.201(e)(1)(iii)	SPECIAL REQUIREMENTS FOR IGNITABLE OR REACTIVE WASTES	
	265.J	FR	265.201(e)(2)	SPECIAL REQUIREMENTS FOR IGNITABLE OR REACTIVE WASTES	
	265.J	FR	265.201(f)	SPECIAL REQUIREMENTS FOR INCOMPATIBLE WASTES	
	265.J	FR	265.201(f)(1)	SPECIAL REQUIREMENTS FOR INCOMPATIBLE WASTES	
	265.J	FR	265.201(f)(2)	SPECIAL REQUIREMENTS FOR INCOMPATIBLE WASTES	
	265.J	FR	265,202	OWNERS/OPERATORS SUBJECT TO APPLICABLE REQUIREMENTS OF 265, SUBPARTS AA, BB,	
	200.0	ГК	203.202	& CC IF THEY PLACE HAZARDOUS WASTE IN A TANK	
				SURFACE IMPOUNDMENT UNITS THAT MUST INSTALL TWO OR MORE LINERS AND A	
	265.K	FR	265.221(a)	LEACHATE COLLECTION AND REMOVAL SYSTEM BETWEEN SUCH LINERS AND OPERATE	
				LEACHATE COLLECTION AND REMOVAL SYSTEMS IN ACCORDANCE WITH 2	
	265.K	FR	265.221(b)	NOTIFY REGIONAL ADMINISTRATOR; PART B APPLICATION	
Interim Status Standards for Owners and	265.K	FR	265.221(c)	WHEN A REPLACEMENT SURFACE IMPOUNDMENT UNIT IS EXEMPT FROM 265.221(A):	
Operators of HW TSDs: Surface	265.K	FR	265.221(c)(1)	CONSTRUCTED IN COMPLIANCE WITH RCRA 3004(O)(1)(A)(I) AND (O)(5) DESIGN STANDARDS	
Impoundment	265.K	FR	265.221(c)(2)	NO REASON TO BELIEVE LINER IS NOT FUNCTIONING AS DESIGNED	
	265.K	FR	265.221(d)	CONDITIONS FOR WAIVING 265.221(A)	
	265.K	FR	265.221(d)(1)	CONDITIONS FOR WAIVING 265.221(A)	
	265.K	FR	265.221(d)(2)(i)(A)	CONDITIONS FOR WAIVING 265.221(A)	
	265.K	FR	265.221(d)(2)(i)(B)	CONDITIONS FOR WAIVING 265.221(A)	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	265.K	FR	265.221(d)(2)(i)(C)	CONDITIONS FOR WAIVING 265.221(A)	
	265.K	FR	265.221(d)(2)(ii)	CONDITIONS FOR WAIVING 265.221(A)	
	265.K	FR	265.221(e)	FIRST PERMIT MUST HONOR LINER SYSTEM INSTALLED PURSUANT TO 265.221(A), EXCEPT IF LEAKING	
	265.K	FR	265.221(f)	60 CM OF FREEBOARD REQUIRED	
	265.K	FR	265.221(g)	CONDITION FOR VARIANCE FROM 60 CM OF FREEBOARD	
	265.K	FR	265.221(h)	SURFACE IMPOUNDMENTS NEWLY SUBJECT TO RCRA  3005(J)(1) MUST BE IN COMPLIANCE WITH 265.221(A),(C)&(D) NO LATER THAN 48 MONTHS AFTER ADDITIONAL CHARACTERISTIC OR LISTING PROMULGATION; PART 268 LAND DISP	
	265.K	FR	265.222(a)	PROPOSED ACTION LEAKAGE RATE TO REGIONAL ADMINISTRATOR WHEN SUBMITTING 265.221(B) NOTICE; WITHIN 60 DAYS OF RECEIPT, REGIONAL ADMINISTRATOR WILL ESTABLISH ACTION LEAKAGE RATE OR EXTEND REVIEW PERIOD;	
	265.K	FR	265.222(b)	REGIONAL ADMINISTRATOR APPROVAL OF ACTION LEAKAGE RATE FOR 265.221(A) UNITS; DEFINITION OF ACTION LEAKAGE RATE; ADEQUATE SAFETY MARGIN	
	265.K	FR	265.222(c)	HOW TO DETERMINE IF ACTION LEAKAGE RATE HAS BEEN EXCEEDED; UNLESS ANOTHER CALCULATION APPROVED, AVERAGE DAILY FLOW RATE CALCULATED WEEKLY DURING ACTIVE LIFE AND CLOSURE PERIOD, AND MONTHLY DURING POST	
	265.K	FR	265.223	PROTECTIVE COVER REQUIRED FOR EARTHEN DIKES	
Interim Status Standards for Owners and Operators of HW TSDs: Surface Impoundment	265.K	FR	265.223(a)	IF UNIT SUBJECT TO 265.221(A), THEN MUST SUBMIT A RESPONSE ACTION PLAN TO THE REGIONAL ADMINISTRATOR WHEN SUBMITTING 265.222 PROPOSED ACTION LEAKAGE RATE; MUST SET FORTH ACTIONS TO BE TAKEN IF ACTION	
impoundment	265.K	FR	265.223(b)	RESPONSIBILITIES IF FLOW RATE INTO LEAK DETECTION SYSTEM EXCEEDS THE ACTION LEAKAGE RATE FOR ANY SUMP:	
	265.K	FR	265.223(b)(1)	NOTIFY REGIONAL ADMINISTRATOR IN WRITING WITHIN SEVEN DAYS OF DETERMINATION	
	265.K	FR	265.223(b)(2)	PRELIMINARY ASSESSMENT TO REGIONAL ADMINISTRATOR WITHIN 14 DAYS OF DETERMINATION; WHAT ASSESSMENT MUST ADDRESS	
	265.K	FR	265.223(b)(3)	DETERMINE LOCATION, SIZE AND CAUSE OF ANY LEAK	
	265.K	FR	265.223(b)(4)	DETERMINE 1) WHETHER WASTE RECEIPT SHOULD CEASE OR BE CURTAILED, 2) WHETHER WASTE SHOULD BE REMOVED FOR INSPECTION, REPAIRS, OR CONTROLS, AND 3) WHETHER UNIT SHOULD BE CLOSED	
	265.K	FR	265.223(b)(5)	DETERMINE SHORT- AND LONGER-TERM ACTIONS TO MITIGATE OR STOP ANY LEAKS	
	265.K	FR	265.223(b)(6)	WITHIN 30 DAYS AFTER REGIONAL ADMINISTRATOR NOTIFICATION, SUBMIT THE RESULTS OF 265.223(B)(3)-(5) ANALYSES, THE RESULTS OF ACTIONS TAKEN, AND ACTIONS PLANNED; THEREAFTER, AS LONG AS FLOW RATE EXCEEDS	
	265.K	FR	265.223(c)	HOW THE 265.223(B)(3)-(5) DETERMINATIONS MUST BE MADE:	
	265.K	FR	265.223(c)(1)(i)	ASSESS THE SOURCE OF LIQUIDS AND AMOUNTS BY SOURCE	
	265.K	FR	265.223(c)(1)(ii)	CONDUCT ANALYSES OF LIQUIDS IN LEAK DETECTION SYSTEM TO IDENTIFY SOURCES OF LIQUIDS AND LOCATION OF LEAKS, AND THE HAZARD AND MOBILITY OF THE LIQUID	
	265.K	FR	265.223(c)(1)(iii)	ASSESS SERIOUSNESS OF LEAKS	
	265.K	FR	265.223(c)(2)	DOCUMENT WHY ASSESSMENTS NOT NEEDED	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.K	FR	265.225(a)	WASTE ANALYSES IN ADDITION TO 265.13 AND THE CIRCUMSTANCES REQUIRING THEM	
	265.K	FR	265.225(a)(1)	WASTE ANALYSES IN ADDITION TO 265.13 AND THE CIRCUMSTANCES REQUIRING THEM	
	265.K	FR	265.225(a)(2)	WASTE ANALYSES IN ADDITION TO 265.13 AND THE CIRCUMSTANCES REQUIRING THEM	
	265.K	FR	265.225(a)(2)(i)	WASTE ANALYSES IN ADDITION TO 265.13 AND THE CIRCUMSTANCES REQUIRING THEM	
	265.K	FR	265.225(a)(2)(ii)	WASTE ANALYSES IN ADDITION TO 265.13 AND THE CIRCUMSTANCES REQUIRING THEM	
	265.K	FR	265.226(a)	DAILY AND WEEKLY INSPECTION REQUIREMENTS	
	265.K	FR	265.226(a)(1)	DAILY AND WEEKLY INSPECTION REQUIREMENTS	
	265.K	FR	265.226(a)(2)	DAILY AND WEEKLY INSPECTION REQUIREMENTS	
	265.K	FR	265.226(b)(1)	IF LEAK DETECTION SYSTEM REQUIRED UNDER 265.221(A), RECORD AMOUNT OF LIQUID REMOVED FROM EACH SUMP, AT LEAST WEEKLY DURING ACTIVE LIFE AND CLOSURE PERIOD	
	265.K	FR	265.226(b)(2)	AFTER FINAL COVER INSTALLED, RECORD AMOUNT OF LIQUIDS AT LEAST MONTHLY; WHEN QUARTERLY AND SEMI-ANNUAL RECORDING ALLOWED; WHEN MONTHLY RECORDING MUST RESUME	
	265.K	FR	265.226(b)(3)	PUMP OPERATING LEVEL DEFINED	
	265.K	FR	265.228(a)	CLOSURE REQUIREMENTS	
	265.K	FR	265.228(a)(1)	CLOSURE REQUIREMENTS	
	265.K	FR	265.228(a)(2)	CLOSURE REQUIREMENTS	
Interim Status Standards for Owners and	265.K	FR	265.228(a)(2)(i)	CLOSURE REQUIREMENTS	
Operators of HW TSDs: Surface	265.K	FR	265.228(a)(2)(ii)	CLOSURE REQUIREMENTS	
Impoundment	265.K	FR	265.228(a)(2)(iii)	CLOSURE REQUIREMENTS	
	265.K	FR	265.228(a)(2)(iii)(A)	CLOSURE REQUIREMENTS	
	265.K	FR	265.228(a)(2)(iii)(B)	CLOSURE REQUIREMENTS	
	265.K	FR	265.228(a)(2)(iii)(C)	CLOSURE REQUIREMENTS	
	265.K	FR	265.228(a)(2)(iii)(D)	CLOSURE REQUIREMENTS	
	265.K	FR	265.228(a)(2)(iii)(E)	CLOSURE REQUIREMENTS	
	265.K	FR	265.228(b)	POST-CLOSURE REQUIREMENTS	
	265.K	FR	265.228(b)(1)	POST-CLOSURE REQUIREMENTS	
	265.K	FR	265.228(b)(2)	POST-CLOSURE REQUIREMENTS	
	265.K	FR	265.228(b)(3)	POST-CLOSURE REQUIREMENTS	
	265.K	FR	265.228(b)(4)	POST-CLOSURE REQUIREMENTS	
	265.K	FR	265.229	CONDITIONS FOR PLACEMENT IN A SURFACE IMPOUNDMENT	
	265.K	FR	265.229(a)	WASTE TREATMENT TO SPECIFIC CRITERIA PRIOR TO PLACEMENT	
	265.K	FR	265.229(a)(1)	WASTE TREATMENT TO SPECIFIC CRITERIA PRIOR TO PLACEMENT	
	265.K	FR	265.229(a)(2)	WASTE TREATMENT TO SPECIFIC CRITERIA PRIOR TO PLACEMENT	
	265.K	FR	265.229(b)(1)	WASTE MANAGEMENT TO PREVENT REACTION OR IGNITION	
	265.K	FR	265.229(b)(2)	WASTE MANAGEMENT TO PREVENT REACTION OR IGNITION	
	265.K	FR	265.229(b)(3)	WASTE MANAGEMENT TO PREVENT REACTION OR IGNITION	
	265.K	FR	265.229(c)	EMERGENCY PLACEMENT	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
Interim Status Standards for Owners and	265.K	FR	265.230	PROHIBITED CO-DISPOSAL OF INCOMPATIBLE WASTES OR MATERIALS UNLESS COMPLIANCE	
Operators of HW TSDs: Surface	205.K	FK	205.230	WITH 265.17(B)	
Impoundment	265.K	FR	265.231	OWNERS/OPERATORS SUBJECT TO APPLICABLE REQUIREMENTS OF 265, SUBPARTS BB & CC	
Impoundment	205.K		205.231	IF THEY PLACE HAZARDOUS WASTE IN SURFACE IMPOUNDMENT	
	265.L	FR	265.251	WIND DISPERSAL CONTROL	
	265.L	FR	265.252	ADDITIONAL ANALYSES	
	265.L	FR	265.253	TO CONTROL LEACHATE OR RUN-OFF	
	265.L	FR	265.253(a)(1)	PLACE PILE ON IMPERMEABLE BASE WITH RUN-ON AND RUN-OFF MANAGEMENT	
	265.L	FR	265.253(a)(2)	PLACE PILE ON IMPERMEABLE BASE WITH RUN-ON AND RUN-OFF MANAGEMENT	
	265.L	FR	265.253(a)(3)	PLACE PILE ON IMPERMEABLE BASE WITH RUN-ON AND RUN-OFF MANAGEMENT	
	265.L	FR	265.253(a)(4)	PLACE PILE ON IMPERMEABLE BASE WITH RUN-ON AND RUN-OFF MANAGEMENT	
	265.L	FR	265.253(b)(1)	PROTECT PILE FROM PRECIPITATION AND LIQUIDS	
	265.L	FR	265.253(b)(2)	PROTECT PILE FROM PRECIPITATION AND LIQUIDS	
				WASTE PILES WHICH MUST INSTALL TWO OR MORE LINERS AND A LEACHATE COLLECTION	
	265.L	FR	265.254	AND REMOVAL SYSTEM IN ACCORDANCE WITH 264.251(C) UNLESS EXEMPT UNDER	
				264.251(D), (E) OR (F); COMPLIANCE WITH 265.221(B) PROC	
				PROPOSED ACTION LEAKAGE RATE TO REGIONAL ADMINISTRATOR WHEN SUBMITTING	
	265.L	FR	265.255(a)	265.254 NOTICE; WITHIN 60 DAYS OF RECEIPT, REGIONAL ADMINISTRATOR WILL ESTABLISH	
				ACTION LEAKAGE RATE OR EXTEND REVIEW PERIOD; WHE	
	265.L	FR	265.255(b)	REGIONAL ADMINISTRATOR APPROVAL OF ACTION LEAKAGE RATE FOR 265.254 UNITS;	
Interim Status Standards for Owners and	205.L	FK	200.200(b)	DEFINITION OF ACTION LEAKAGE RATE; ADEQUATE SAFETY MARGIN	
Operators of HW TSDs: Waste Piles	265.L			HOW TO DETERMINE IF ACTION LEAKAGE RATE HAS BEEN EXCEEDED; UNLESS ANOTHER	
Operators of Tive Tobs. Waste Tiles		FR	265.255(c)	CALCULATION APPROVED, AVERAGE DAILY FLOW RATE CALCULATED WEEKLY DURING	
				ACTIVE LIFE AND CLOSURE PERIOD	
	265.L	FR	265.256(a)	CONDITIONS FOR PLACEMENT OF IGNITABLE OR REACTIVE WASTE IN WASTE PILES	
	265.L	FR	265.256(a)(1)	CONDITIONS FOR PLACEMENT OF IGNITABLE OR REACTIVE WASTE IN WASTE PILES	
	265.L	FR	265.256(a)(2)	CONDITIONS FOR PLACEMENT OF IGNITABLE OR REACTIVE WASTE IN WASTE PILES	
	265.L	FR	265.257(a)	PLACEMENT IN SAME PILE PROHIBITED UNLESS 265.17(B) IS COMPLIED WITH	
	265.L	FR	265.257(b)	WASTE SEPARATION OR PROTECTION	
	265.L	FR	265.257(c)	BASE DECONTAMINATION	
	265.L	FR	265.258(a)	CLOSURE REQUIREMENTS	
	265.L	FR	265.258(b)	POST-CLOSURE CARE IF NOT ALL CONTAMINATED SUBSOILS CAN BE PRACTICALLY	
	200.2		200.200(5)	REMOVED	
				IF UNIT SUBJECT TO 265.254, THEN MUST SUBMIT A RESPONSE ACTION PLAN TO THE	
	265.L	FR	265.259(a)	REGIONAL ADMINISTRATOR WHEN SUBMITTING 265.255 PROPOSED ACTION LEAKAGE RATE;	
				MUST SET FORTH ACTIONS TO BE TAKEN IF ACTION LEA	
	265.L	FR	265.259(b)	RESPONSIBILITIES IF FLOW RATE INTO LEAK DETECTION SYSTEM EXCEEDS THE ACTION	
			· · · · · · · · · · · · · · · · · · ·	LEAKAGE RATE FOR ANY SUMP:	
	265.L	FR	265.259(b)(1)	NOTIFY REGIONAL ADMINISTRATOR IN WRITING WITHIN SEVEN DAYS OF DETERMINATION	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
-	265.L	FR	265.259(b)(2)	PRELIMINARY ASSESSMENT TO REGIONAL ADMINISTRATOR WITHIN 14 DAYS OF	
	203.L		205.259(0)(2)	DETERMINATION; WHAT ASSESSMENT MUST ADDRESS	
	265.L	FR	265.259(b)(3)	DETERMINE LOCATION, SIZE AND CAUSE OF ANY LEAK	
				DETERMINE 1) WHETHER WASTE RECEIPT SHOULD CEASE OR BE CURTAILED, 2) WHETHER	
	265.L	FR	265.259(b)(4)	WASTE SHOULD BE REMOVED FOR INSPECTION, REPAIRS, OR CONTROLS, AND 3) WHETHER	
				UNIT SHOULD BE CLOSED	
	265.L	FR	265.259(b)(5)	DETERMINE SHORT- AND LONGER-TERM ACTIONS TO MITIGATE OR STOP ANY LEAKS	
				WITHIN 30 DAYS AFTER REGIONAL ADMINISTRATOR NOTIFICATION, SUBMIT THE RESULTS OF	
Interim Status Standards for Owners and	265.L	FR	265.259(b)(6)	265.259(B)(3)-(5) ANALYSES, THE RESULTS OF ACTIONS TAKEN AND ACTIONS PLANNED	
Operators of HW TSDs: Waste Piles				THEREAFTER, AS LONG AS FLOW RATE EXCEEDS AC	
operatore er rive rege. Tracte r nee	265.L	FR	265.259(c)	HOW THE 265.259(B)(3),(4) & (5) DETERMINATIONS MUST BE MADE:	
	265.L	FR	265.259(c)(1)(i)	ASSESS THE SOURCE OF LIQUIDS AND AMOUNTS BY SOURCE	
	265.L	FR	265.259(c)(1)(ii)	CONDUCT ANALYSES OF LIQUIDS IN LEAK DETECTION SYSTEM TO IDENTIFY SOURCES OF	
			. , , , ,	LIQUIDS AND LOCATION OF LEAKS, AND THE HAZARD AND MOBILITY OF THE LIQUID	
	265.L	FR	265.259(c)(1)(iii)	ASSESS SERIOUSNESS OF LEAKS	
	265.L	FR	265.259(c)(2)	DOCUMENT WHY ASSESSMENTS NOT NEEDED	
		FR	265.260	IF LEAK DETECTION SYSTEM REQUIRED UNDER 265.254, RECORD AMOUNT OF LIQUIDS	
	265.L			REMOVED FROM EACH SUMP, AT LEAST WEEKLY DURING ACTIVE LIFE AND CLOSURE	
				PERIOD	
	265.M	FR	265.272(a)	CONDITIONS FOR LAND TREATMENT	
	265.M	FR	265.272(b)	RUN-ON CONTROL	
	265.M	FR	265.272(c)	RUN-OFF CONTROL	
	265.M	FR	265.272(d)	MAINTENANCE OF COLLECTION CAPACITY	
	265.M	FR	265.272(e)	WIND DISPERSAL CONTROL	
	265.M	FR	265.273	ADDITIONAL ANALYSES	
	265.M	FR	265.273(a)	TOXICITY CHARACTERISTIC	
	265.M	FR	265.273(b)	LISTED WASTES	
	265.M	FR	265.273(c)	HEAVY METALS	
Interim Status Standards for Owners and	265.M	FR	265.276(a)	NOTIFICATION IF GROW FOOD CHAIN CROPS	
Operators of HW TSDs: Land Treatment	265.M	FR	265.276(b)(1)	PROHIBITION AGAINST FOOD CHAIN CROPS, UNLESS DEMONSTRATION FOR 265.273(B)	
	200.IVI	' ' '	200.270(b)(1)	WASTE CONSTITUENTS	
	265.M	FR	265.276(b)(1)(i)	PROHIBITION AGAINST FOOD CHAIN CROPS, UNLESS DEMONSTRATION FOR 265.273(B)	
	200.101	' '`	200.270(0)(1)(1)	WASTE CONSTITUENTS	
	265.M	FR	265.276(b)(1)(ii)	PROHIBITION AGAINST FOOD CHAIN CROPS, UNLESS DEMONSTRATION FOR 265.273(B)	
	200.IVI	' '`	200.270(0)(1)(11)	WASTE CONSTITUENTS	
	265.M	FR	265.276(b)(2)	DEMONSTRATION INFORMATION MUST BE KEPT AT FACILITY; WHAT IT MUST BE BASED ON;	
	200.IVI	' '`	200.210(0)(2)	WHAT IT MUST INCLUDE	
	265.M	FR	265.276(b)(2)(i)	DEMONSTRATION INFORMATION MUST BE KEPT AT FACILITY; WHAT IT MUST BE BASED ON;	
	200.101	1 11	200.210(0)(2)(1)	WHAT IT MUST INCLUDE	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.M	FR	265.276(b)(2)(ii)	DEMONSTRATION INFORMATION MUST BE KEPT AT FACILITY; WHAT IT MUST BE BASED ON;	
	205.IVI	FK	200.276(D)(2)(II)	WHAT IT MUST INCLUDE	
	265.M	FR	265.276(c)	ADDITIONAL REQUIREMENTS FOR LAND TREATMENT FACILITY RECEIVING WASTE WITH	
				CADMIUM	
	265.M	FR	265.276(c)(1)(i)	REQUIREMENTS IF CROPS ARE IN HUMAN FOOD CHAIN	
	265.M	FR	265.276(c)(1)(ii)	REQUIREMENTS IF CROPS ARE IN HUMAN FOOD CHAIN	
	265.M	FR	265.276(c)(1)(iii)	REQUIREMENTS IF CROPS ARE IN HUMAN FOOD CHAIN	
	265.M	FR	265.276(c)(1)(iii)(A)	REQUIREMENTS IF CROPS ARE IN HUMAN FOOD CHAIN	
	265.M	FR	265.276(c)(1)(iii)(B)	REQUIREMENTS IF CROPS ARE IN HUMAN FOOD CHAIN	
	265.M	FR	265.276(c)(2)(i)	REQUIREMENTS IF CROPS WILL BE USED AS ANIMAL FEED	
	265.M	FR	265.276(c)(2)(ii)	REQUIREMENTS IF CROPS WILL BE USED AS ANIMAL FEED	
	265.M	FR	265.276(c)(2)(iii)	REQUIREMENTS IF CROPS WILL BE USED AS ANIMAL FEED	
	265.M	FR	265.276(c)(2)(iv)	REQUIREMENTS IF CROPS WILL BE USED AS ANIMAL FEED	
	265.M	FR	265.277	RESERVED	
	265.M	FR	265.278(a) 265.278(a)(1)	WRITTEN UNSATURATED ZONE MONITORING PLAN REQUIRED AND IMPLEMENTED; WHAT	
	200.IVI	110		PLAN MUST BE DESIGNED TO DO	
	265.M	FR		WRITTEN UNSATURATED ZONE MONITORING PLAN REQUIRED AND IMPLEMENTED; WHAT	
	200.101			PLAN MUST BE DESIGNED TO DO	
Interim Status Standards for Owners and	265.M	FR	265.278(a)(2)	WRITTEN UNSATURATED ZONE MONITORING PLAN REQUIRED AND IMPLEMENTED; WHAT	
Operators of HW TSDs: Land Treatment				PLAN MUST BE DESIGNED TO DO	
oporators of the robot band from the	265.M	FR	265.278(b)	WHAT UNSATURATED ZONE MONITORING MUST AT A MINIMUM INCLUDE	
	265.M	FR	265.278(b)(1)	WHAT UNSATURATED ZONE MONITORING MUST AT A MINIMUM INCLUDE	
	265.M	FR	265.278(b)(2)	WHAT UNSATURATED ZONE MONITORING MUST AT A MINIMUM INCLUDE	
	265.M	FR	265.278(c)	DEMONSTRATION REQUIRED TO COMPLY WITH 265.278(A)(1)	
	265.M	FR	265.278(c)(1)	DEMONSTRATION REQUIRED TO COMPLY WITH 265.278(A)(1)	
	265.M	FR	265.278(c)(2)	DEMONSTRATION REQUIRED TO COMPLY WITH 265.278(A)(1)	
	265.M	FR	265.278(c)(2)(i)	DEMONSTRATION REQUIRED TO COMPLY WITH 265.278(A)(1)	
	265.M	FR	265.278(c)(2)(ii)	DEMONSTRATION REQUIRED TO COMPLY WITH 265.278(A)(1)	
	265.M	FR	265.278(c)(3)	DEMONSTRATION REQUIRED TO COMPLY WITH 265.278(A)(1)	
	265.M	FR	265.278(d)	RETENTION OF PLAN; RATIONALE	
	265.M	FR	265.278(e)	SOIL AND SOIL-PORE WATER ANALYSIS	
	265.M	FR	265.279	OPERATING RECORD TO INCLUDE WASTE APPLICATION DATES AND RATES	
	265.M	FR	265.280(a)	OBJECTIVES WHICH MUST BE ADDRESSED IN CLOSURE AND POST-CLOSURE PLANS	
	265.M	FR	265.280(a)(1)	OBJECTIVES WHICH MUST BE ADDRESSED IN CLOSURE AND POST-CLOSURE PLANS	
	265.M	FR	265.280(a)(2)	OBJECTIVES WHICH MUST BE ADDRESSED IN CLOSURE AND POST-CLOSURE PLANS	
	265.M	FR	265.280(a)(3)	OBJECTIVES WHICH MUST BE ADDRESSED IN CLOSURE AND POST-CLOSURE PLANS	
	265.M	FR	265.280(a)(4)	OBJECTIVES WHICH MUST BE ADDRESSED IN CLOSURE AND POST-CLOSURE PLANS	
	265.M	FR	265.280(b)	FACTORS NEEDED TO MEET THE CLOSURE AND POST-CLOSURE CARE OBJECTIVES OF 265.280(A)	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.M	FR	265.280(b)(1)	FACTORS NEEDED TO MEET THE CLOSURE AND POST-CLOSURE CARE OBJECTIVES OF 265.280(A)	
	265.M	FR	265.280(b)(2)	FACTORS NEEDED TO MEET THE CLOSURE AND POST-CLOSURE CARE OBJECTIVES OF 265.280(A)	
	265.M	FR	265.280(b)(3)	FACTORS NEEDED TO MEET THE CLOSURE AND POST-CLOSURE CARE OBJECTIVES OF 265.280(A)	
	265.M	FR	265.280(b)(4)	FACTORS NEEDED TO MEET THE CLOSURE AND POST-CLOSURE CARE OBJECTIVES OF 265.280(A)	
	265.M	FR	265.280(b)(5)	FACTORS NEEDED TO MEET THE CLOSURE AND POST-CLOSURE CARE OBJECTIVES OF 265.280(A)	
	265.M	FR	265.280(b)(6)	FACTORS NEEDED TO MEET THE CLOSURE AND POST-CLOSURE CARE OBJECTIVES OF 265.280(A)	
	265.M	FR	265.280(b)(7)	FACTORS NEEDED TO MEET THE CLOSURE AND POST-CLOSURE CARE OBJECTIVES OF 265.280(A)	
	265.M	FR	265.280(c)	METHODS TO ADDRESS CLOSURE/POST-CLOSURE PLAN OBJECTIVES	
	265.M	FR	265.280(c)(1)	METHODS TO ADDRESS CLOSURE/POST-CLOSURE PLAN OBJECTIVES	
	265.M	FR	265.280(c)(2)	METHODS TO ADDRESS CLOSURE/POST-CLOSURE PLAN OBJECTIVES	
	265.M	FR	265.280(c)(2)(i)	METHODS TO ADDRESS CLOSURE/POST-CLOSURE PLAN OBJECTIVES	
Interim Status Standards for Owners and	265.M	FR	265.280(c)(2)(ii)	METHODS TO ADDRESS CLOSURE/POST-CLOSURE PLAN OBJECTIVES	
Operators of HW TSDs: Land Treatment	265.M	FR	265.280(c)(3)	METHODS TO ADDRESS CLOSURE/POST-CLOSURE PLAN OBJECTIVES	
	265.M	FR	265.280(d)	CLOSURE REQUIREMENTS IN ADDITION TO SUBPART G REQUIREMENTS	
	265.M	FR	265.280(d)(1)	CLOSURE REQUIREMENTS IN ADDITION TO SUBPART G REQUIREMENTS	
	265.M	FR	265.280(d)(2)	CLOSURE REQUIREMENTS IN ADDITION TO SUBPART G REQUIREMENTS	
	265.M	FR	265.280(d)(3)	CLOSURE REQUIREMENTS IN ADDITION TO SUBPART G REQUIREMENTS	
	265.M	FR	265.280(d)(4)	CLOSURE REQUIREMENTS IN ADDITION TO SUBPART G REQUIREMENTS	
	265.M	FR	265.280(e)	CERTIFICATION THAT FACILITY HAS BEEN CLOSED IN ACCORDANCE WITH SPECIFICATIONS OF APPROVED PLAN	
	265.M	FR	265.280(f)	REQUIREMENTS IN ADDITION TO 265.117 REQUIREMENTS	
	265.M	FR	265.280(f)(1)	REQUIREMENTS IN ADDITION TO 265.117 REQUIREMENTS	
	265.M	FR	265.280(f)(2)	REQUIREMENTS IN ADDITION TO 265.117 REQUIREMENTS	
	265.M	FR	265.280(f)(3)	REQUIREMENTS IN ADDITION TO 265.117 REQUIREMENTS	
	265.M	FR	265.280(f)(4)	REQUIREMENTS IN ADDITION TO 265.117 REQUIREMENTS	
	265.M	FR	265.281	CONDITIONS FOR APPLYING IGNITABLE OR REACTIVE WASTES TO TREATMENT ZONE	
	265.M	FR	265.281(a)	IMMEDIATE INCORPORATION OF WASTE INTO SOIL	
	265.M	FR	265.281(a)(1)	IMMEDIATE INCORPORATION OF WASTE INTO SOIL	
	265.M	FR	265.281(a)(2)	IMMEDIATE INCORPORATION OF WASTE INTO SOIL	
	265.M	FR	265.281(b)	PROTECTIVE MANAGEMENT SO NO REACTION OR IGNITION	
	265.M	FR	265.282	CONDITIONS FOR DISPOSAL OF INCOMPATIBLE WASTES OR MATERIALS	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
				LANDFILLS WHICH MUST INSTALL TWO OR MORE LINERS AND A LEACHATE COLLECTION AND	
	265.N	FR	265.301(a)	REMOVAL SYSTEM ABOVE AND BETWEEN SUCH LINERS, AND OPERATE IN ACCORDANCE	
				WITH 264.301(D), (E) OR (F); CONSTRUCTION COMMENCE	
	265.N	FR	265.301(b)	NOTIFY REGIONAL ADMINISTRATOR	
	265.N	FR	265.301(c)	WHEN A LANDFILL OWNER/OPERATOR IS EXEMPT FROM 265.301(A)	
	265.N	FR	265.301(c)(1)	MEETS RCRA 3004(O)(1)(A)(I) AND (O)(5) DESIGN STANDARDS	
	265.N	FR	265.301(c)(2)	NO REASON TO BELIEVE LINER IS NOT FUNCTIONING AS DESIGNED	
	265.N	FR	265.301(d)	WAIVER FOR MONOFILLS	
	265.N	FR	265.301(d)(1)	WAIVER FOR MONOFILLS	
	265.N	FR	265.301(d)(2)(i)(A)	WAIVER FOR MONOFILLS	
	265.N	FR	265.301(d)(2)(i)(B)	WAIVER FOR MONOFILLS	
	265.N	FR	265.301(d)(2)(i)(C)	WAIVER FOR MONOFILLS	
	265.N	FR	265.301(d)(2)(ii)	WAIVER FOR MONOFILLS	
	265.N	FR	265.301(e)	LINER SYSTEMS INSTALLED PURSUANT TO 265.301(A) WILL BE HONORED, UNLESS LEAKING	
	265.N	FR	265.301(f)	RUN-ON CONTROL	
	265.N	FR	265.301(g)	RUN-OFF CONTROL	
	265.N	FR	265.301(h)	COLLECTION AND HOLDING FACILITIES	
	265.N	FR	265.301(i)	WIND DISPERSAL CONTROL	
Interim Status Standards for Owners and				PROPOSED ACTION LEAKAGE RATE TO REGIONAL ADMINISTRATOR WHEN SUBMITTING	
Operators of HW TSDs: Landfills	265.N	FR	265.302(a)	265.301(B) NOTICE; WITHIN 60 DAYS OF RECEIPT REGIONAL ADMINISTRATOR WILL	
				ESTABLISH ACTION LEAKAGE RATE OR EXTEND THE REVIEW PERIO	
	265.N	FR	265.302(b)	REGIONAL ADMINISTRATOR APPROVAL OF ACTION LEAKAGE RATE FOR UNITS SUBJECT TO	
	203.IN	1 1	203.302(b)	265.301(A); DEFINITION OF ACTION LEAKAGE RATE; ADEQUATE SAFETY MARGIN	
				HOW TO DETERMINE IF ACTION LEAKAGE RATE HAS BEEN EXCEEDED; UNLESS ANOTHER	
	265.N	FR	265.302(c)	CALCULATION APPROVED, AVERAGE DAILY FLOW RATE CALCULATED WEEKLY DURING	
				ACTIVE LIFE AND CLOSURE PERIOD, AND MONTHLY DURING POST	
				IF UNIT SUBJECT TO 265.301(A), THEN MUST SUBMIT A RESPONSE ACTION PLAN TO THE	
	265.N	FR	265.303(a)	REGIONAL ADMINISTRATOR WHEN SUBMITTING 265.302 PROPOSED ACTION LEAKAGE RATE;	
				MUST SET FORTH ACTIONS TO BE TAKEN IF ACTION	
	265.N	FR	265.303(b)	RESPONSIBILITIES IF FLOW RATE INTO LEAK DETECTION SYSTEM EXCEEDS THE ACTION	
				LEAKAGE RATE FOR ANY SUMP:	
	265.N	FR	265.303(b)(1)	NOTIFY REGIONAL ADMINISTRATOR IN WRITING WITHIN SEVEN DAYS OF DETERMINATION	
	265.N	FR	265.303(b)(2)	PRELIMINARY ASSESSMENT TO REGIONAL ADMINISTRATOR WITHIN 14 DAYS OF	
				DETERMINATION; WHAT ASSESSMENT MUST ADDRESS	
	265.N	FR	265.303(b)(3)	DETERMINE LOCATION, SIZE AND CAUSE OF ANY LEAK	
				DETERMINE 1) WHETHER WASTE RECEIPT SHOULD CEASE OR BE CURTAILED, 2) WHETHER	
	265.N	FR	265.303(b)(4)	WASTE SHOULD BE REMOVED FOR INSPECTION, REPAIRS, OR CONTROLS, AND 3) WHETHER	
				UNIT SHOULD BE CLOSED	
	265.N	FR	265.303(b)(5)	DETERMINE SHORT- AND LONGER-TERM ACTIONS TO MITIGATE OR STOP ANY LEAKS	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
				WITHIN 30 DAYS AFTER REGIONAL ADMINISTRATOR NOTIFICATION, SUBMIT THE RESULTS OF		
	265.N	FR	265.303(b)(6)	265.303(B)(3)-(5) ANALYSES, THE RESULTS OF ACTIONS TAKEN AND ACTIONS PLANNED;		
				THEREAFTER, AS LONG AS FLOW RATE EXCEEDS A		
	265.N	FR	265.303(c)	HOW THE 265.303(B)(3)-(5) DETERMINATIONS MUST BE MADE:		
	265.N	FR	265.303(c)(1)(i)	ASSESS THE SOURCE OF LIQUIDS AND AMOUNTS BY SOURCE		
	265.N	FR	265.303(c)(1)(ii)	CONDUCT ANALYSES OF LIQUIDS IN LEAK DETECTION SYSTEM TO IDENTIFY SOURCES OF LIQUIDS AND LOCATION OF LEAKS, AND THE HAZARD AND MOBILITY OF THE LIQUID		
	265.N	FR	265.303(c)(1)(iii)	ASSESS SERIOUSNESS OF LEAKS		
	265.N	FR	265.303(c)(2)	DOCUMENT WHY ASSESSMENTS NOT NEEDED		
	265.N	FR	265.304(a)	IF LEAK DETECTION SYSTEM REQUIRED UNDER 265.301(A), RECORD AMOUNT OF LIQUIDS REMOVED FROM EACH SUMP, AT LEAST WEEKLY DURING ACTIVE LIFE AND CLOSURE		
	200.11		200.304(a)	PERIOD		
				AFTER FINAL COVER INSTALLED, RECORD AMOUNT OF LIQUID AT LEAST MONTHLY; WHEN		
	265.N	FR	265.304(b)	QUARTERLY AND SEMIANNUAL RECORDING ALLOWED; WHEN MONTHLY RECORDING MUST		
				RESUME		
	265.N	FR	265.304(c)	DEFINITION OF PUMP OPERATING LEVEL		
	265.N	FR	265.309	ITEMS WHICH MUST BE IN OPERATING RECORD		
	265.N	FR	265.309(a)	LOCATION AND DIMENSIONS OF LANDFILL TO BE SHOWN ON MAPS		
Interim Status Standards for Owners and	265.N	FR	265.309(b)	CONTENTS OF EACH CELL AND LOCATION OF EACH HAZARDOUS WASTE TYPE IN EACH CELL		
Operators of HW TSDs: Landfills	265.N	FR	265.310(a)	COVER REQUIREMENTS AT FINAL CLOSURE		
	265.N	FR	265.310(a)(1)	COVER REQUIREMENTS AT FINAL CLOSURE		
	265.N	FR	265.310(a)(2)	COVER REQUIREMENTS AT FINAL CLOSURE		
	265.N	FR	265.310(a)(3)	COVER REQUIREMENTS AT FINAL CLOSURE		
	265.N	FR	265.310(a)(4)	COVER REQUIREMENTS AT FINAL CLOSURE		
	265.N	FR	265.310(a)(5)	COVER REQUIREMENTS AT FINAL CLOSURE		
	265.N	FR	265.310(b)	POST-CLOSURE REQUIREMENTS		
	265.N	FR	265.310(b)(1)	FINAL COVER REQUIREMENTS		
			, , ,	MAINTAIN AND MONITOR THE LEAK DETECTION SYSTEM IN ACCORDANCE WITH		
	265.N	FR	265.310(b)(2)	264.301(C)(3)(IV) & (4), AND 265.304(B); COMPLY WITH OTHER APPLICABLE PART 265 LEAK		
			( ) ( )	DETECTION SYSTEM REQUIREMENTS		
	265.N	FR	265.310(b)(3)	GROUND-WATER MONITORING SYSTEM REQUIREMENTS		
	265.N	FR	265.310(b)(4)	RUN-ON AND RUN-OFF CONTROL REQUIREMENTS		
	265.N	FR	265.310(b)(5)	PROTECT AND MAINTAIN SURVEYED BENCHMARKS		
	265.N	FR	265.312(a)	PLACEMENT PROHIBITED UNLESS WASTE AND LANDFILL MEET PART 268 REQUIREMENTS AND WASTE IS NO LONGER IGNITABLE OR REACTIVE AND 265.17(B) IS COMPLIED WITH		
	265.N	FR	265.312(a)(1)	PLACEMENT PROHIBITED UNLESS WASTE AND LANDFILL MEET PART 268 REQUIREMENTS		
	265.N	FR	265.312(a)(2)	AND WASTE IS NO LONGER IGNITABLE OR REACTIVE AND 265.17(B) IS COMPLIED WITH  PLACEMENT PROHIBITED UNLESS WASTE AND LANDFILL MEET PART 268 REQUIREMENTS  AND WASTE IS NO LONGER IGNITABLE OR REACTIVE AND 265.17(B) IS COMPLIED WITH		

Violation Information		Citation Information		
Description	Type		Citation	Citation Description
	265.N	FR	265.312(b)	CONTAINERIZED WASTES
	265.N	FR	265.313	CONDITIONS FOR DISPOSAL IN LANDFILL
	265.N	FR	265.314(a)	BULK LIQUID DISPOSAL PRIOR TO MAY 8, 1985 ONLY IF:
	265.N	FR	265.314(a)(1)	LINER AND LEACHATE SYSTEM REQUIREMENTS
	265.N	FR	265.314(a)(2)	LIQUIDS MUST BE STABILIZED
	265.N	FR	265.314(b)	MAY 8, 1985 FREE LIQUIDS BAN
	265.N	FR	265.314(c)	CONDITIONS FOR PLACEMENT OF CONTAINERS HOLDING FREE LIQUIDS IN A LANDFILL
	265.N	FR	265.314(c)(1)	CONDITIONS FOR PLACEMENT OF CONTAINERS HOLDING FREE LIQUIDS IN A LANDFILL
	265.N	FR	265.314(c)(1)(i)	CONDITIONS FOR PLACEMENT OF CONTAINERS HOLDING FREE LIQUIDS IN A LANDFILL
	265.N	FR	265.314(c)(1)(ii)	CONDITIONS FOR PLACEMENT OF CONTAINERS HOLDING FREE LIQUIDS IN A LANDFILL
	265.N	FR	265.314(c)(1)(iii)	CONDITIONS FOR PLACEMENT OF CONTAINERS HOLDING FREE LIQUIDS IN A LANDFILL
	265.N	FR	265.314(c)(2)	CONDITIONS FOR PLACEMENT OF CONTAINERS HOLDING FREE LIQUIDS IN A LANDFILL
	265.N	FR	265.314(c)(3)	CONDITIONS FOR PLACEMENT OF CONTAINERS HOLDING FREE LIQUIDS IN A LANDFILL
	265.N	FR	265.314(c)(4)	CONDITIONS FOR PLACEMENT OF CONTAINERS HOLDING FREE LIQUIDS IN A LANDFILL
	265.N	FR	265.314(d)	PAINT FILTER TEST
	265.N	FR	265.314(e)	COMPLIANCE DATE
	265.N	FR	265.314(f)	SORBENTS USED TO TREAT FREE LIQUIDS DISPOSED IN LANDFILLS MUST BE
				NONBIODEGRADABLE; DEFINITION OF NONBIODEGRADABLE SORBENTS
Interim Status Standards for Owners and	265.N	FR	265.314(f)(1)	NONBIODEGRADABLE SORBENTS
Operators of HW TSDs: Landfills	265.N	FR	265.314(f)(1)(i)	NONBIODEGRADABLE SORBENTS
Operators of TW 13Ds. Landing	265.N	FR	265.314(f)(1)(ii)	NONBIODEGRADABLE SORBENTS
	265.N	FR	265.314(f)(1)(iii)	NONBIODEGRADABLE SORBENTS
	265.N	FR	265.314(f)(2)	TESTS FOR NONBIODEGRADABLE SORBENTS
	265.N	FR	265.314(f)(2)(i)	ASTM METHOD G21-70 (1984A)
	265.N	FR	265.314(f)(2)(ii)	ASTM METHOD G22-76 (1984B)
	265.N	FR	265.314(f)(2)(iii)	OECD TEST 301B
	265.N	FR	365 314(g)	NONHAZARDOUS LIQUIDS BAN EFFECTIVE NOVEMBER 8, 1985; WHAT MUST BE
			265.314(g)	DEMONSTRATED TO REGIONAL ADMINISTRATOR FOR EXEMPTION
	265.N	FR	265.314(g)(1)	ONLY REASONABLE AVAILABLE ALTERNATIVE
	265.N	FR	265.314(g)(2)	NOT A RISK OF CONTAMINATING UNDERGROUND SOURCE OF DRINKING WATER
	265.N	FR	265.315	REQUIREMENTS IF CONTAINERS NOT VERY SMALL
	265.N	FR	265.315(a)	AT LEAST 90% FULL
	265.N	FR	265.315(b)	CRUSHED, SHREDDED OR REDUCED IN VOLUME BEFORE BURIAL
	265.N	FR	265.316	CONDITIONS FOR PLACEMENT OF OVERPACKED DRUMS IN LANDFILLS
	265.N	FR	265.316(a)	INSIDE CONTAINER REQUIREMENTS INCLUDING DOT REQUIREMENTS
	265.N	FR	265.316(b)	OVERPACKINGDOT REQUIREMENTS; OUTER CONTAINER
	265.N	FR	265.316(c)	ABSORBENT MATERIAL
	265.N	FR	265.316(d)	INCOMPATIBLE WASTES
	265.N	FR	265.316(e)	REACTIVE WASTES

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
Interim Status Standards for Owners and Operators of HW TSDs: Landfills	265.N	FR	265.316(f)	DISPOSAL IN COMPLIANCE WITH PART 268; FIBER DRUMS ALLOWED FOR INCINERATION OF LAB PACKS	
	265.O	FR	265.340(a)	REGULATIONS APPLY TO OWNERS AND OPERATORS OF HAZARDOUS WASTE INCINERATORS (AS DEFINED IN 260.10), EXCEPT AS 265.1 PROVIDES OTHERWISE)	
	265.O	FR	265.340(b) intro	INTEGRATION OF THE MACT STANDARDS	
	265.O	FR	265.340(b)(1)	EXCEPT AS PROVIDED BY 265.340(B)(2) AND (B)(3), PART 265 STANDARDS NO LONGER APPLY WHEN COMPLIANCE WITH MACT REQUIREMENTS OF PART 63, SUBPART EEE IS DEMONSTRATED BY CONDUCTING PERFORMANCE TEST AND SUB	
	265.O	FR	265.340(b)(2)	FOLLOWING REQUIREMENTS CONTINUE TO APPLY EVEN WHEN MACT COMPLIANCE IS DEMONSTRATED: 265.351 AND APPLICABLE REQUIREMENTS OF 265, SUBPARTS A-H, BB & CC	
	265.O	FR	265.340(b)(3)	WHEN COMPLYING WITH 270.235(A)(1)(I) TO MINIMIZE EMISSIONS OF TOXIC COMPOUNDS FROM STARTUP AND SHUTDOWN, 265.345 REMAINS IN EFFECT	
	265.O	FR	265.340(c)	EXEMPTIONS	
	265.O	FR	265.340(c)(1)	EXEMPTIONS	
	265.O	FR	265.340(c)(2)	EXEMPTIONS	
Interim Status Standards for Owners and	265.O	FR	265.340(c)(3)	EXEMPTIONS	
Operators of HW TSDs: Incinerators	265.O	FR	265.340(c)(4)	EXEMPTIONS	
Operatore of 1100 1000. Inciniciatore	265.O	FR	265.341	ANALYZE WASTES NOT PREVIOUSLY BURNED	
	265.O	FR	265.341(a)	FACTORS WHICH AT A MINIMUM MUST BE ANALYZED	
	265.O	FR	265.341(b)	FACTORS WHICH AT A MINIMUM MUST BE ANALYZED	
	265.O	FR	265.341(c)	FACTORS WHICH AT A MINIMUM MUST BE ANALYZED	
	265.O	FR	265.345	DURING START-UP AND SHUT-DOWN, LIMIT WASTE FEED TO STEADY STATE	
	265.O	FR	265.347	MONITORING AND INSPECTION REQUIREMENT	
	265.O	FR	265.347(a)	15-MINUTE MONITORING OF COMBUSTION and EMISSION CONTROL INSTRUMENTS; APPROPRIATE CORRECTIONS	
	265.O	FR	265.347(b)	DAILY INSPECTION OF INCINERATOR AND ASSOCIATED EQUIPMENT	
	265.O	FR	265.351	REMOVE ALL HAZARDOUS WASTES AND RESIDUES	
	265.O	FR	265.352(a)	CERTIFICATION TO BURN DIOXINS	
	265.O	FR	265.352(b)	CERTIFICATION STANDARDS AND PROCEDURES	
	265.O	FR	265.352(b)(1)	CERTIFICATION STANDARDS AND PROCEDURES	
	265.O	FR	265.352(b)(2)	CERTIFICATION STANDARDS AND PROCEDURES	
	265.O	FR	265.352(b)(3)	CERTIFICATION STANDARDS AND PROCEDURES	
Interim Status Standards for Owners and Operators of HW TSDs: Thermal	265.P	FR	265.370	TREATMENT IN OTHER THAN ENCLOSED DEVICES USING CONTROLLED FLAME COMBUSTION; WHICH SUBPARTS THE UNIT IS SUBJECT TO	
	265.P	FR	265.373	WASTE FEED LIMITED TO STEADY STATE CONDITIONS OF OPERATION, UNLESS PROCESS IS NON-CONTINUOUS	
Treatment	265.P	FR	265.375	ANALYZE WASTES NOT PREVIOUSLY TREATED TO ESTABLISH STEADY STATE OR OTHER APPROPRIATE OPERATING CONDITIONS	
	265.P	FR	265.375(a)	FACTORS WHICH AT A MINIMUM MUST BE ANALYZED	

Violation Information		Citation Information		
Description	Type		Citation	Citation Description
	265.P	FR	265.375(b)	FACTORS WHICH AT A MINIMUM MUST BE ANALYZED
	265.P	FR	265.375(c)	FACTORS WHICH AT A MINIMUM MUST BE ANALYZED
	265.P	FR	265.377(a)	ITEMS REQUIRING MONITORING AND INSPECTIONS
	265.P	FR	265.377(a)(1)	ITEMS REQUIRING MONITORING AND INSPECTIONS
	265.P	FR	265.377(a)(2)	ITEMS REQUIRING MONITORING AND INSPECTIONS
Interim Status Standards for Owners and	265.P	FR	265.377(a)(3)	ITEMS REQUIRING MONITORING AND INSPECTIONS
Interim Status Standards for Owners and Operators of HW TSDs: Thermal	265.P	FR	265.381	REMOVE ALL HAZARDOUS WASTE AND RESIDUES
Treatment	265.P	FR	265.382	PROHIBITION ON OPEN BURNING OF HAZARDOUS WASTES EXCEPT FOR OPEN BURNING AND
Heatment	200.P		200.302	DETONATION OF WASTE EXPLOSIVES; DEFINITIONS
	265.P	FR	265.383(a)	CERTIFICATION TO BURN DIOXINS
	265.P	FR	265.383(b)	CERTIFICATION STANDARDS AND PROCEDURES
	265.P	FR	265.383(b)(1)	CERTIFICATION STANDARDS AND PROCEDURES
	265.P	FR	265.383(b)(2)	CERTIFICATION STANDARDS AND PROCEDURES
	265.P	FR	265.383(b)(3)	CERTIFICATION STANDARDS AND PROCEDURES
	265.Q	FR	265.400	APPLIES TO OWNERS/OPERATORS OF FACILITIES WHICH TREAT BY CHEMICAL, PHYSICAL, AND BIOLOGICAL TREATMENT, OR BIOLOGICAL METHODS IN OTHER THAN TANKS, SURFACE IMPOUNDMENTS AND LAND TREATMENT FACILITIES, EXCEPT AS 265.1 PROVIDES OTH
	265.Q	FR	265.401(a)	COMPLY WITH 265.17(B)
	265.Q	FR	265.401(b)	PLACEMENT OF WASTES
	265.Q	FR	265.401(c)	CUT-OFF FOR CONTINUOUS FEED
	265.Q	FR	265.402(a)	REQUIREMENTS IN ADDITION TO 265.13
	265.Q	FR	265.402(a)(1)	REQUIREMENTS IN ADDITION TO 265.14
	265.Q	FR	265.402(a)(2)	REQUIREMENTS IN ADDITION TO 265.15
	265.Q	FR	265.402(a)(2)(i)	REQUIREMENTS IN ADDITION TO 265.16
Interim Status Standards for Owners and	265.Q	FR	265.402(a)(2)(ii)	REQUIREMENTS IN ADDITION TO 265.17
Operators of HW TSDs: Chemical,	265.Q	FR	265.403(a)	ITEMS TO BE INSPECTED AND FREQUENCY OF INSPECTION
Physical, and Biological Treatment	265.Q	FR	265.403(a)(1)	ITEMS TO BE INSPECTED AND FREQUENCY OF INSPECTION
	265.Q	FR	265.403(a)(2)	ITEMS TO BE INSPECTED AND FREQUENCY OF INSPECTION
	265.Q	FR	265.403(a)(3)	ITEMS TO BE INSPECTED AND FREQUENCY OF INSPECTION
	265.Q	FR	265.403(a)(4)	ITEMS TO BE INSPECTED AND FREQUENCY OF INSPECTION
	265.Q	FR	265.404	REMOVE ALL HAZARDOUS WASTES AND RESIDUES
	265.Q	FR	265.405(a)	IGNITABLE OR REACTIVE WASTE MUST NOT BE PLACED IN TREATMENT PROCESS OR EQUIPMENT UNLESS CERTAIN CONDITIONS ARE MET
	265.Q	FR	265.405(a)(1)	IGNITABLE OR REACTIVE WASTE MUST NOT BE PLACED IN TREATMENT PROCESS OR EQUIPMENT UNLESS CERTAIN CONDITIONS ARE MET
	265.Q	FR	265.405(a)(2)	IGNITABLE OR REACTIVE WASTE MUST NOT BE PLACED IN TREATMENT PROCESS OR EQUIPMENT UNLESS CERTAIN CONDITIONS ARE MET
	265.Q	FR	265.406(a)	NO TREATMENT OF INCOMPATIBLE WASTES UNLESS 265.17(B) COMPLIANCE

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
Interim Status Standards for Owners and Operators of HW TSDs: Chemical,	265.Q	FR	265.406(b)	NO HAZARDOUS WASTE PLACED IN UNWASHED TREATMENT EQUIPMENT UNLESS 265.17(B) COMPLIANCE	
Physical, and Biological Treatment	265.Q	FR	265.430	EXCEPT AS 265.1 PROVIDES OTHERWISE:	
Interim Status Standards for Owners and Operators of HW TSDs: Underground	265.R	FR	265.430(a)	OWNER/OPERATOR EXCLUSION	
Injection	265.R	FR	265.430(b)	CLASS I AND CLASS IV WELLS	
	265.W	FR	265.440(a)	SUBPART W APPLIES TO OWNERS AND OPERATORS OF FACILITIES THAT USE NEW OR EXISTING DRIP PADS TO CONVEY TREATED WOOD DRIPPAGE, PRECIPITATION, AND/OR SURFACE WATER RUN-OFF TO AN ASSOCIATED COLLECTION SYST	
	265.W	FR	265.440(b)	OWNER OR OPERATOR OF CERTAIN DRIP PADS INSIDE OR UNDER A STRUCTURE NOT SUBJECT TO 265.443(E) OR 265.443(F) REGULATIONS, AS APPROPRIATE	
	265.W	FR	265.440(c)	SUBPART W REQUIREMENTS NOT APPLICABLE TO MANAGEMENT OF INFREQUENT, INCIDENTAL DRIPPAGE IN STORAGE YARDS PROVIDED:	
	265.W	FR	265.440(c)(1)	OWNER OR OPERATOR MAINTAINS AND COMPLIES WITH A WRITTEN CONTINGENCY PLAN DESCRIBING HOW OWNER OR OPERATOR WILL RESPOND TO DISCHARGE OF INFREQUENT AND INCIDENTAL DRIPPAGE; AT A MINIMUM, WHAT THE CONTIN	
	265.W	FR	265.440(c)(1)(i)	OWNER OR OPERATOR MAINTAINS AND COMPLIES WITH A WRITTEN CONTINGENCY PLAN DESCRIBING HOW OWNER OR OPERATOR WILL RESPOND TO DISCHARGE OF INFREQUENT AND INCIDENTAL DRIPPAGE; AT A MINIMUM, WHAT THE CONTIN	
	265.W	FR	265.440(c)(1)(ii)	OWNER OR OPERATOR MAINTAINS AND COMPLIES WITH A WRITTEN CONTINGENCY PLAN DESCRIBING HOW OWNER OR OPERATOR WILL RESPOND TO DISCHARGE OF INFREQUENT AND INCIDENTAL DRIPPAGE; AT A MINIMUM, WHAT THE CONTIN	
Interim Status Standards for Owners and Operators of HW TSDs: Drip Pads	265.W	FR	265.440(c)(1)(iii)	OWNER OR OPERATOR MAINTAINS AND COMPLIES WITH A WRITTEN CONTINGENCY PLAN DESCRIBING HOW OWNER OR OPERATOR WILL RESPOND TO DISCHARGE OF INFREQUENT AND INCIDENTAL DRIPPAGE; AT A MINIMUM, WHAT THE CONTIN	
	265.W	FR	265.440(c)(1)(iv)	OWNER OR OPERATOR MAINTAINS AND COMPLIES WITH A WRITTEN CONTINGENCY PLAN DESCRIBING HOW OWNER OR OPERATOR WILL RESPOND TO DISCHARGE OF INFREQUENT AND INCIDENTAL DRIPPAGE; AT A MINIMUM, WHAT THE CONTIN	
	265.W	FR	265.441(a)	EVALUATION OF EXISTING DRIP PADS; BY JUNE 6, 1991, WRITTEN ASSESSMENT OBTAINED AND KEPT ON FILE; ANNUAL REVIEW, UPDATE AND RECERTIFICATION REQUIRED UNTIL 265.443 STANDARDS ARE MET, EXCEPT FOR 265.443(	
	265.W	FR	265.441(b)	DEVELOPMENT OF WRITTEN PLAN FOR UPGRADING, REPAIRING AND MODIFYING DRIP PAD TO MEET 265.443(B) REQUIREMENTS; SUBMITTAL OF PLAN TO REGIONAL ADMINISTRATOR NO LATER THAN 2 YEARS BEFORE COMPLETION OF MODI	
	265.W	FR	265.441(c)	SUBMITTAL OF REQUIRED DRAWINGS AND CERTIFICATION TO REGIONAL ADMINISTRATOR OR STATE DIRECTOR UPON COMPLETION OF ALL REPAIRS AND MODIFICATIONS	
	265.W	FR	265.441(d)	IF DRIP PAD FOUND TO BE LEAKING OR UNFIT FOR USE, COMPLIANCE WITH 265.443(M) PROVISIONS OR CLOSE DRIP PAD IN ACCORDANCE WITH 265.445	
	265.W	FR	265.442	OWNERS AND OPERATORS OF NEW DRIP PADS MUST ENSURE THAT THE PADS ARE DESIGNED, INSTALLED AND OPERATED IN ACCORDANCE WITH ONE OF THE FOLLOWING:	

Violation Information				Citation Information
Description	Type		Citation	Citation Description
	265.W	FR	265.442(a)	ALL OF THE APPLICABLE REQUIREMENTS OF 265.443 (EXCEPT 265.443(A)(4)), 265.444 AND 265.445
	265.W	FR	265.442(b)	ALL OF THE APPLICABLE REQUIREMENTS OF 265.443 (EXCEPT 265.443(B)), 265.444 AND 265.445
	265.W	FR	265.443(a)	DRIP PADS MUST:
	265.W	FR	265.443(a)(1)	BE CONSTRUCTED OF NON-EARTHEN MATERIALS, EXCLUDING WOOD AND NON- STRUCTURALLY SUPPORTED ASPHALT
	265.W	FR	265.443(a)(2)	BE SLOPED FOR FREE-DRAINAGE TO THE ASSOCIATED COLLECTION SYSTEM
	265.W	FR	265.443(a)(3)	HAVE A CURB OR BERM AROUND THE PERIMETER
	265.W	FR	265.443(a)(4)(i)	HYDRAULIC CONDUCTIVITY REQUIREMENTS; MAINTAIN SURFACE FREE OF CRACKS AND GAPS; SURFACE MATERIAL MUST BE CHEMICALLY COMPATIBLE WITH PRESERVATIVES THAT CONTACT PAD; REQUIREMENTS APPLY TO EXISTING DRIP P
	265.W	FR	265.443(a)(4)(ii)	OWNER OR OPERATOR MUST OBTAIN AND KEEP AT THE FACILITY A WRITTEN ASSESSMENT OF DRIP PAD CERTIFIED BY INDEPENDENT QUALIFIED REGISTERED ENGINEER; ASSESSMENT MUST ATTEST TO RESULTS OF EVALUATION; ASSESSM
	265.W	FR	265.443(a)(5)	BE OF SUFFICIENT STRUCTURAL STRENGTH AND THICKNESS TO MEET SPECIFIED CONDITIONS
	265.W	FR	265.443(b)	IF AN OWNER/OPERATOR ELECTS TO COMPLY WITH   265.442(B) INSTEAD OF   265.442(A), THE DRIP PAD MUST HAVE:
Interim Status Standards for Owners and	265.W	FR	265.443(b)(1)	A SYNTHETIC LINER THAT MEETS CERTAIN SPECIFICATIONS
Operators of HW TSDs: Drip Pads	265.W	FR	265.443(b)(1)(i)	SPECIFIC REQUIREMENTS FOR LINER CONSTRUCTION MATERIALS
	265.W	FR	265.443(b)(1)(ii)	FOUNDATION OR BASE REQUIREMENTS
	265.W	FR	265.443(b)(1)(iii)	LINER MUST COVER ALL SURROUNDING EARTH THAT COULD COME INTO CONTACT WITH THE WASTE OR LEAKAGE
	265.W	FR	265.443(b)(2)	LEAKAGE DETECTION SYSTEM IMMEDIATELY ABOVE THE LINER; DETECTION SYSTEM MUST BE:
	265.W	FR	265.443(b)(2)(i)	CONSTRUCTED OF MATERIALS THAT ARE:
	265.W	FR	265.443(b)(2)(i)(A)	CHEMICALLY RESISTANT TO RELEVANT WASTE AND LEAKAGE
	265.W	FR	265.443(b)(2)(i)(B)	OF SUFFICIENT STRENGTH AND THICKNESS TO PREVENT COLLAPSE
	265.W	FR	265.443(b)(2)(ii)	DESIGN AND OPERATION TO FUNCTION WITHOUT CLOGGING THROUGH SCHEDULED DRIP PAD CLOSURE
	265.W	FR	265.443(b)(2)(iii)	DESIGNED TO DETECT THE FAILURE OF THE DRIP PAD OR THE PRESENCE OF HAZARDOUS WASTE RELEASE OR ACCUMULATED LIQUID AT THE EARLIEST PRACTICABLE TIME
	265.W	FR	265.443(b)(3)	LEAKAGE COLLECTION SYSTEM IMMEDIATELY ABOVE THE LINER DESIGNED, CONSTRUCTED, MAINTAINED AND OPERATED TO COLLECT LEAKAGE FROM BELOW THE DRIP PAD FOR REMOVAL; DATE, TIME AND QUANTITY OF LEAKAGE COLLECTE
	265.W	FR	265.443(c)	MAINTENANCE OF DRIP PADS; NOTE REGARDING REMEDIAL ACTION
	265.W	FR	265.443(d)	CONVEY, DRAIN, AND COLLECT LIQUID RESULTING FROM DRIPPAGE OR PRECIPITATION IN ORDER TO PREVENT RUN-OFF

Violation Information	Violation Information		Citation Information			
Description	Type		Citation	Citation Description		
	265.W	FR	265.443(e)	RUN-ON CONTROL SYSTEM REQUIREMENTS, UNLESS DRIP PAD IS PROTECTED BY A STRUCTURE, AS DESCRIBED IN 265.440(B)		
	265.W	FR	265.443(f)	RUN-OFF MANAGEMENT SYSTEM REQUIREMENTS, UNLESS DRIP PAD IS PROTECTED BY A STRUCTURE, AS DESCRIBED IN 265.440(B)		
	265.W	FR	265.443(g)	EVALUATION OF DRIP PAD FOR COMPLIANCE WITH 265.443(A)-(F) REQUIREMENTS; DESIGN CERTIFICATION REQUIRED		
	265.W	FR	265.443(h)	REMOVAL OF DRIPPAGE AND ACCUMULATED PRECIPITATION FROM ASSOCIATED COLLECTION SYSTEM AS NECESSARY TO PREVENT OVERFLOW ONTO THE DRIP PAD		
	265.W	FR	265.443(i)	THOROUGH CLEANING OF DRIP PAD SURFACE IN A MANNER AND FREQUENCY TO MEET SPECIFIED CONDITIONS; DOCUMENTATION OF DATE, TIME AND CLEANING PROCEDURE IN FACILITY'S OPERATING LOG		
	265.W	FR	265.443(j)	MINIMIZE TRACKING OF HAZARDOUS WASTE OR CONSTITUENTS OFF THE DRIP PAD		
	265.W	FR	265.443(k)	AFTER REMOVAL FROM TREATMENT VESSEL, TREATED WOOD FROM PRESSURE AND NON-PRESSURE PROCESSES MUST BE HELD ON PAD UNTIL DRIPPAGE HAS CEASED; DOCUMENTATION REQUIRED		
	265.W	FR	265.443(I)	COLLECTION AND HOLDING UNITS FOR RUN-ON AND RUN-OFF CONTROL SYSTEMS EMPTIED OR OTHERWISE MANAGED AS SOON AS POSSIBLE AFTER STORMS TO MAINTAIN DESIGN CAPACITY		
Interim Status Standards for Owners and Operators of HW TSDs: Drip Pads	265.W	FR	265.443(m)	THROUGHOUT THE ACTIVE LIFE OF THE DRIP PAD, REPAIR OF DETECTED CONDITION THAT MAY HAVE CAUSED OR HAS CAUSED A RELEASE OF HAZARDOUS WASTE WITHIN A REASONABLE PERIOD OF TIME, IN ACCORDANCE WITH THE FOLL		
	265.W	FR	265.443(m)(1)	UPON DETECTION OF A CONDITION THAT MAY HAVE CAUSED OR HAS CAUSED A RELEASE OF HAZARDOUS WASTE, THE OWNER MUST:		
	265.W	FR	265.443(m)(1)(i)	ENTRY OF DISCOVERY IN THE FACILITY OPERATING LOG		
	265.W	FR	265.443(m)(1)(ii)	IMMEDIATE REMOVAL FROM SERVICE OF AFFECTED PORTION OF DRIP PAD		
	265.W	FR	265.443(m)(1)(iii)	DETERMINATION OF STEPS TO REPAIR DRIP PAD, REMOVE ANY LEAKAGE, and ESTABLISH SCHEDULE FOR CLEAN UP AND REPAIRS		
	265.W	FR	265.443(m)(1)(iv)	NOTIFY REGIONAL ADMINISTRATOR WITHIN 24 HOURS AFTER DISCOVERY; PROVIDE WRITTEN NOTICE AS SPECIFIED WITHIN 10 WORKING DAYS		
	265.W	FR	265.443(m)(2)	REVIEW, DETERMINATION AND NOTIFICATION BY REGIONAL ADMINISTRATOR		
	265.W	FR	265.443(m)(3)	WRITTEN NOTIFICATION TO REGIONAL ADMINISTRATOR AND CERTIFICATION OF COMPLIANCE WITH 265.443(M)(1)(IV) AFTER REPAIRS AND CLEAN UP		
	265.W	FR	265.443(n)	DOCUMENTATION IN OPERATING LOG, AS SPECIFIED, OF PAST OPERATING AND WASTE HANDLING PRACTICES		
	265.W	FR	265.444(a)	INSPECTION OF LINERS AND COVER SYSTEMS FOR UNIFORMITY, DAMAGE AND IMPERFECTIONS DURING CONSTRUCTION OR INSTALLATION; INSPECTION AND CERTIFICATION OF LINERS TO MEET 265.443 REQUIREMENTS; MAINTENANCE OF		
	265.W	FR	265.444(b)	DRIP PAD MUST BE INSPECTED WEEKLY AND AFTER STORMS TO DETECT EVIDENCE OF ANY OF THE FOLLOWING:		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.W	FR	265.444(b)(1)	DETERIORATION, MALFUNCTIONS OR IMPROPER OPERATION OF RUN-ON AND RUN-OFF CONTROL SYSTEMS	
	265.W	FR	265.444(b)(2)	PRESENCE OF LEAKAGE IN AND PROPER FUNCTIONING OF LEAK DETECTION SYSTEM	
	265.W	FR	265.444(b)(3)	DETERIORATION OR CRACKING OF DRIP PAD SURFACE; NOTE REGARDING REMEDIAL ACTION	
	265.W	FR	265.445(a)	AT CLOSURE, REMOVAL AND DECONTAMINATION REQUIREMENTS; MANAGEMENT AS HAZARDOUS WASTE	
Interim Status Standards for Owners and	265.W	FR	265.445(b)	CLOSURE AND POST-CLOSURE CARE OF DRIP PAD AS A LANDFILL UNDER 265.310, IF SOME CONTAMINATED SUBSOILS CANNOT BE REMOVED OR DECONTAMINATED; FOR PERMITTED UNITS, PERMIT REQUIREMENT CONTINUES THROUGHOUT P	
Operators of HW TSDs: Drip Pads	265.W	FR	265.445(c)(1)	OWNER OR OPERATOR OF AN EXISTING DRIP PAD NOT IN COMPLIANCE WITH THE 265.443(B)(1) LINER REQUIREMENTS MUST:	
	265.W	FR	265.445(c)(1)(i)	INCLUDE IN CLOSURE PLANS FOR DRIP PAD UNDER 265.112, A PLAN FOR 265.445(A) COMPLIANCE AND A CONTINGENT PLAN FOR 265.445(B) COMPLIANCE	
	265.W	FR	265.445(c)(1)(ii)	PREPARE A CONTINGENT POST-CLOSURE PLAN UNDER 265.118 FOR COMPLYING WITH 265.445(B) IN CASE NOT ALL CONTAMINATED SUBSOILS CAN BE PRACTICABLY REMOVED AT CLOSURE	
	265.W	FR	265.445(c)(2)	COST ESTIMATES CALCULATED UNDER 265.112 AND 265.144 FOR CLOSURE AND POST- CLOSURE CARE OF DRIP PAD SUBJECT TO 265.445(C) MUST INCLUDE COST OF COMPLYING WITH THE CONTINGENT CLOSURE PLAN AND THE CONTINGE	
	265.AA	FR	265.1030(a)	REGULATIONS IN THIS SUBPART APPLY TO OWNERS AND OPERATORS OF FACILITIES THAT TREAT, STORE OR DISPOSE OF HAZARDOUS WASTE EXCEPT AS PROVIDED IN 265.1	
	265.AA	FR	265.1030(b)	EXCEPT FOR 265.1034(D)&(E), SUBPART AA APPLIES TO PROCESS VENTS ASSOCIATED WITH OPERATIONS MANAGING HAZARDOUS WASTES WITH AT LEAST 10-PPMW ORGANIC CONCENTRATIONS IF CONDUCTED IN ONE OF THE FOLLOWING S	
	265.AA	FR	265.1030(b)(1)	UNIT SUBJECT TO THE PERMITTING REQUIREMENTS OF 40 CFR PART 270	
	265.AA	FR	265.1030(b)(2)	UNIT NOT EXEMPT FROM PERMITTING UNDER 262.34(A) & LOCATED AT HAZARDOUS WASTE MANAGEMENT FACILITY SUBJECT TO PART 270, OR	
Interim Status Standards for Owners and Operators of HW TSDs: Air Emission	265.AA	FR	265.1030(b)(3)	UNIT EXEMPT FROM PERMITTING UNDER 262.34(A) AND IS NOT RECYCLING UNIT UNDER THE REQUIREMENTS OF 261.6	
Standards for Process Vents	265.AA	FR	265.1030(d)	REQUIREMENTS OF PART 265, SUBPART AA, DO NOT APPLY TO PROCESS VENTS AT FACILITY WHERE OWNER OR OPERATOR CERTIFIES THAT ALL PROCESS VENTS ARE EQUIPPED WITH AND OPERATING AIR EMISSION CONTROLS IN ACCORD	
	265.AA	FR	265.1032(a)	OWNER OR OPERATOR OF FACILITY WITH PROCESS VENTS MEETING CERTAIN CONDITIONS SHALL EITHER:	
	265.AA	FR	265.1032(a)(1)	REDUCE TOTAL ORGANIC EMISSIONS BELOW 1.4 KG/H AND 2.8 MG/YR	
	265.AA	FR	265.1032(a)(2)	USING CONTROL DEVICE, REDUCE TOTAL ORGANIC EMISSIONS BY 95 WEIGHT PERCENT	
	265.AA	FR	265.1032(b)	265.1033 REQUIREMENTS MUST BE MET IF OWNER OR OPERATOR INSTALLS CLOSED-VENT SYSTEM AND CONTROL DEVICE TO COMPLY WITH 265.1032(A) PROVISIONS	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.AA	FR	265.1032(c)	USE OF ENGINEERING CALCULATIONS OR PERFORMANCE TESTS (CONFORMING TO 265.1034(C) REQUIREMENTS) MAY BE USED FOR DETERMINATION OF VENT EMISSIONS and EMISSION REDUCTIONS OR TOTAL ORGANIC COMPOUND CONCENTR	
	265.AA	FR	265.1032(d)	USE OF 265.1034(C) PROCEDURES TO RESOLVE DISAGREEMENTS BETWEEN OWNER OR OPERATOR AND REGIONAL ADMINISTRATOR ON VENT DETERMINATIONS	
	265.AA	FR	265.1033(a)(1)	COMPLIANCE WITH PROVISIONS OF 265.1033 BY OWNERS OR OPERATORS OF CLOSED-VENT SYSTEMS AND CONTROL DEVICES USED TO COMPLY WITH PROVISIONS OF PART 265	
	265.AA	FR	265.1033(a)(2)	PREPARATION OF AN IMPLEMENTATION SCHEDULE BY OWNER OR OPERATOR, OF EXISTING FACILITY, WHO CANNOT INSTALL A CLOSED-VENT SYSTEM AND CONTROL DEVICE TO COMPLY WITH SUBPART AA PROVISIONS BY EFFECTIVE DATE	
	265.AA	FR	265.1033(a)(2)(i)	OWNER OR OPERATOR OF EXISTING FACILITY WHO CANNOT INSTALL CLOSED-VENT SYSTEM AND CONTROL DEVICE TO COMPLY WITH PART 265, SUBPART AA BY EFFECTIVE DATE MUST PREPARE IMPLEMENTATION SCHEDULE THAT INCLUDES	
	265.AA	FR	265.1033(a)(2)(ii)	UNIT THAT BEGINS OPERATION AFTER DECEMBER 21, 1990, AND SUBJECT TO REQUIREMENTS OF PART 265, SUBPART AA WHEN OPERATION BEGINS MUST COMPLY WITH RULES IMMEDIATELY	
Interim Status Standards for Owners and	265.AA	FR	265.1033(a)(2)(iii)	OWNER OR OPERATOR OF FACILITY IN EXISTENCE ON EFFECTIVE DATE OF STATUTORY OR EPA REGULATORY AMENDMENT THAT RENDERS FACILITY SUBJECT TO PART 265, SUBPART AA SHALL COMPLY WITH REQUIREMENTS OF PART 265,	
Operators of HW TSDs: Air Emission Standards for Process Vents	265.AA	FR	265.1033(a)(2)(iv)	OWNERS AND OPERATORS OF FACILITIES AND UNITS NEWLY SUBJECT TO PART 265, SUBPART AA AFTER DECEMBER 8, 1997, DUE TO ACTION OTHER THAN UNDER 265.1033(A)(2)(III), MUST COMPLY WITH REQUIREMENTS IMMEDIATELY	
	265.AA	FR	265.1033(b)	SPECIFICATION OF EFFICIENCY STANDARDS FOR CONTROL DEVICE INVOLVING VAPOR RECOVERY UNLESS 265.1032(A)(1) EMISSION LIMITS CAN BE ATTAINED	
	265.AA	FR	265.1033(c)	ORGANIC EMISSION STANDARDS FOR ENCLOSED COMBUSTION DEVICE; FOR BOILER OR PROCESS HEATER USED AS CONTROL DEVICE, VENT STREAM INTRODUCED INTO FLAME ZONE	
	265.AA	FR	265.1033(d)(1)	SPECIFICATIONS FOR THE DESIGN AND OPERATION OF A FLARE	
	265.AA	FR	265.1033(d)(2)	SPECIFICATIONS FOR THE DESIGN AND OPERATION OF A FLARE	
	265.AA	FR	265.1033(d)(3)	SPECIFICATIONS FOR THE DESIGN AND OPERATION OF A FLARE	
	265.AA	FR	265.1033(d)(4)(i)	SPECIFICATIONS FOR THE DESIGN AND OPERATION OF A FLARE	
	265.AA	FR	265.1033(d)(4)(ii)	SPECIFICATIONS FOR THE DESIGN AND OPERATION OF A FLARE	
	265.AA	FR	265.1033(d)(4)(iii)	SPECIFICATIONS FOR THE DESIGN AND OPERATION OF A FLARE	
	265.AA	FR	265.1033(d)(5)	SPECIFICATIONS FOR THE DESIGN AND OPERATION OF A FLARE	
	265.AA	FR	265.1033(d)(6)	SPECIFICATIONS FOR THE DESIGN AND OPERATION OF A FLARE	
	265.AA	FR	265.1033(e)(1)	DETERMINATION OF COMPLIANCE OF A FLARE WITH THE VISIBLE EMISSION PROVISIONS OF SUBPART AA USING REFERENCE METHOD 22 IN 40 CFR PART 60	
	265.AA	FR	265.1033(e)(2)	CALCULATION OF NET HEATING VALUE OF GAS BEING COMBUSTED IN A FLARE USING SPECIFIED EQUATION	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.AA	FR	265.1033(e)(3)	DETERMINATION OF ACTUAL EXIT VELOCITY OF A FLARE USING FLOW RATE AS DETERMINED BY REFERENCE METHODS 2, 2A, 2C OR 2D IN 40 CFR PART 60	
	265.AA	FR	265.1033(e)(4)	DETERMINATION OF MAXIMUM ALLOWED VELOCITY FOR A FLARE COMPLYING WITH 265.1033(D)(4)(III)	
	265.AA	FR	265.1033(e)(5)	DETERMINATION OF MAXIMUM ALLOWED VELOCITY FOR AN AIR-ASSISTED FLARE	
	265.AA	FR	265.1033(f)	MONITORING AND INSPECTION OF CONTROL DEVICE BY OWNER AND OPERATOR TO ENSURE COMPLIANCE WITH 265.1033 BY IMPLEMENTING SPECIFIED REQUIREMENTS:	
	265.AA	FR	265.1033(f)(1)	INSTALLATION, CALIBRATION, MAINTENANCE, AND OPERATION OF A FLOW INDICATOR; WHERE SENSOR SHALL BE INSTALLED	
	265.AA	FR	265.1033(f)(2)	SPECIFICATIONS FOR INSTALLATION, CALIBRATION, MAINTENANCE, AND OPERATION OF A DEVICE TO CONTINUOUSLY MONITOR CONTROL DEVICE OPERATION:	
	265.AA	FR	265.1033(f)(2)(i)	TEMPERATURE MONITORING DEVICE WITH A CONTINUOUS RECORDER FOR A THERMAL VAPOR INCINERATOR	
	265.AA	FR	265.1033(f)(2)(ii)	TEMPERATURE MONITORING DEVICE WITH A CONTINUOUS RECORDER FOR A CATALYTIC VAPOR INCINERATOR	
	265.AA	FR	265.1033(f)(2)(iii)	HEAT SENSING MONITORING DEVICE WITH A CONTINUOUS RECORDER FOR A FLARE	
Interim Status Standards for Owners and	265.AA	FR	265.1033(f)(2)(iv)	TEMPERATURE MONITORING DEVICE WITH A CONTINUOUS RECORDER FOR A BOILER OR PROCESS HEATER HAVING A DESIGN HEAT INPUT CAPACITY LESS THAN 44 MW	
Operators of HW TSDs: Air Emission Standards for Process Vents	265.AA	FR	265.1033(f)(2)(v)	MONITORING DEVICE WITH A CONTINUOUS RECORDER FOR A BOILER OR PROCESS HEATER HAVING A DESIGN HEAT INPUT CAPACITY GREATER THAN OR EQUAL TO 44 MW	
Standards for Frocess verits	265.AA	FR	265.1033(f)(2)(vi)	FOR A CONDENSER, EITHER:	
	265.AA	FR	265.1033(f)(2)(vi)(A)	MONITORING DEVICE WITH A CONTINUOUS RECORDER TO MEASURE CONCENTRATION LEVEL OF THE ORGANIC COMPOUNDS IN THE EXHAUST VENT STREAM FROM THE CONDENSER	
	265.AA	FR	265.1033(f)(2)(vi)(B)	TEMPERATURE MONITORING DEVICE WITH A CONTINUOUS RECORDER; SPECIFICATIONS	
	265.AA	FR	265.1033(f)(2)(vii)	FOR A CARBON ADSORPTION SYSTEM, EITHER:	
	265.AA	FR	265.1033(f)(2)(vii)(A)	MONITORING DEVICE WITH A CONTINUOUS RECORDER TO MEASURE CONCENTRATION LEVEL OF ORGANIC COMPOUNDS IN EXHAUST VENT STREAM FROM CARBON BED	
	265.AA	FR	265.1033(f)(2)(vii)(B)	MONITORING DEVICE WITH A CONTINUOUS RECORDER TO MEASURE A PARAMETER THAT INDICATES THE CARBON BED IS REGENERATED ON A REGULAR PREDETERMINED TIME CYCLE	
	265.AA	FR	265.1033(f)(3)	DAILY INSPECTION OF READINGS FROM MONITORING DEVICE REQUIRED BY 265.1033(F)(1) AND 265.1033(F)(2); IMPLEMENT CORRECTIVE MEASURES IF NECESSARY	
	265.AA	FR	265.1033(g)	REPLACEMENT OF EXISTING CARBON IN CONTROL DEVICE BY OWNER OR OPERATOR USING A FIXED-BED CARBON ADSORBER THAT MEETS THE 265.1035(B)(4)(III)(F) REQUIREMENT	
	265.AA	FR	265.1033(h)	REPLACEMENT OF CARBON ON A REGULAR BASIS BY OWNER OR OPERATOR USING A CARBON CANISTER	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	265.AA	FR	265.1033(h)(1)	MONITOR ORGANIC COMPOUNDS DAILY OR AT INTERVAL NO GREATER THAN 20 PERCENT OF TIME REQUIRED TO CONSUME TOTAL CARBON WORKING CAPACITY ESTABLISHED AT 265.1035(B)(4)(III)(G), WHICHEVER IS LONGER; REPLACE		
	265.AA	FR	265.1033(h)(2)	REPLACEMENT OF EXISTING CARBON AT INTERVALS LESS THAN DESIGN CARBON REPLACEMENT INTERVAL ESTABLISHED AS A REQUIREMENT OF 265.1035(B)(4)(III)(G)		
	265.AA	FR	265.1033(i)	DOCUMENTATION REQUIREMENTS FOR OWNER OR OPERATOR SEEKING TO COMPLY WITH PART 265 PROVISIONS BY USING A CONTROL DEVICE OTHER THAN A THERMAL VAPOR INCINERATOR, CATALYTIC VAPOR INCINERATOR, FLARE, BOILER		
	265.AA	FR	265.1033(j)	DESIGN REQUIREMENTS OF CLOSED-VENT SYSTEM ARE EITHER:		
	265.AA	FR	265.1033(j)(1)	TO OPERATE WITH NO DETECTABLE EMISSIONS AS DETERMINED BY 265.1034(B), & BY VISUAL INSPECTIONS; OR		
	265.AA	FR	265.1033(j)(2)	TO OPERATE AT PRESSURE BELOW ATMOSPHERIC PRESSURE; HOW TO EQUIP SYSTEM		
	265.AA	FR	265.1033(j)(3)	CONTROL OF DETECTABLE EMISSIONS NO LATER THAN 15 CALENDAR DAYS AFTER EMISSION IS DETECTED		
	265.AA	FR	265.1033(j)(4)	FIRST ATTEMPT AT REPAIR NO LATER THAN 5 CALENDAR DAYS AFTER EMISSION IS DETECTED		
	265.AA	FR	265.1033(k)	OWNER/ OPERATOR TO MONITOR & INSPECT CLOSED-VENT SYSTEM TO ENSURE PROPER OPERATION & MAINTENANCE BY IMPLEMENTING FOLLOWING:		
Interim Status Standards for Owners and Operators of HW TSDs: Air Emission	265.AA	FR	265.1033(k)(1)	CLOSED-VENT SYSTEM USED TO COMPLY WITH 265.1033(J)(1) SHALL BE INSPECTED & MONITORED IN ACCORDANCE WITH:		
Standards for Process Vents	265.AA	FR	265.1033(k)(1)(i)	INITIAL LEAK DETECTION MONITORING SHALL BE CONDUCTED ON OR BEFORE DATE SYSTEM BECOMES SUBJECT TO 265.1033; USE PROCEDURES IN 265.1034(B)		
	265.AA	FR	265.1033(k)(1)(ii)	AFTER MONITORING REQUIRED IN 265.1033(K)(1)(I), OWNER/OPERATOR SHALL INSPECT & MONITOR AS FOLLOWS:		
	265.AA	FR	265.1033(k)(1)(ii)(A)	AFTER MONITORING REQUIRED IN 265.1033(K)(1)(I), OWNER/OPERATOR SHALL INSPECT & MONITOR AS FOLLOWS:		
	265.AA	FR	265.1033(k)(1)(ii)(B)	AFTER MONITORING REQUIRED IN 265.1033(K)(1)(I), OWNER/OPERATOR SHALL INSPECT & MONITOR AS FOLLOWS:		
	265.AA	FR	265.1033(k)(1)(iii)	IN EVENT THAT DEFECT OR LEAK IS DETECTED, OWNER/OPERATOR SHALL REPAIR IT IN ACCORDANCE WITH 265.1033(K)(3)		
	265.AA	FR	265.1033(k)(1)(iv)	OWNER/OPERATOR SHALL MAINTAIN RECORD OF INSPECTION & MONITORING IN ACCORDANCE WITH 265.1035		
	265.AA	FR	265.1033(k)(2)	EACH CLOSED-VENT SYSTEM USED TO COMPLY WITH 265.1033(J)(2) SHALL BE INSPECTED & MONITORED IN ACCORDANCE WITH THE SPECIFIED REQUIREMENTS		
	265.AA	FR	265.1033(k)(2)(i)	EACH CLOSED-VENT SYSTEM USED TO COMPLY WITH 265.1033(J)(2) SHALL BE INSPECTED & MONITORED IN ACCORDANCE WITH THE SPECIFIED REQUIREMENTS		
	265.AA	FR	265.1033(k)(2)(ii)	EACH CLOSED-VENT SYSTEM USED TO COMPLY WITH 265.1033(J)(2) SHALL BE INSPECTED & MONITORED IN ACCORDANCE WITH THE SPECIFIED REQUIREMENTS		
	265.AA	FR	265.1033(k)(2)(iii)	EACH CLOSED-VENT SYSTEM USED TO COMPLY WITH 265.1033(J)(2) SHALL BE INSPECTED & MONITORED IN ACCORDANCE WITH THE SPECIFIED REQUIREMENTS		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.AA	FR	265.1033(k)(2)(iv)	EACH CLOSED-VENT SYSTEM USED TO COMPLY WITH 265.1033(J)(2) SHALL BE INSPECTED & MONITORED IN ACCORDANCE WITH THE SPECIFIED REQUIREMENTS	
	265.AA	FR	265.1033(k)(3)	OWNER/OPERATOR SHALL REPAIR ALL DETECTED DEFECTS AS FOLLOWS:	
	265.AA	FR	265.1033(k)(3)(i)	DETECTABLE EMISSIONS SHALL BE CONTROLLED AS SOON AS PRACTICABLE, BUT NOT LATER THAN 15 DAYS AFTER DETECTED, EXCEPT AS IN 265.1033(K)(3)(III)	
	265.AA	FR	265.1033(k)(3)(ii)	FIRST ATTEMPT AT REPAIR SHALL BE MADE NO LATER THAN 5 DAYS AFTER EMISSION IS DETECTED	
	265.AA	FR	265.1033(k)(3)(iii)	DELAY OF REPAIR IS ALLOWED IF IT IS INFEASIBLE WITHOUT A SHUTDOWN, OR IF EMISSIONS RESULTING FROM REPAIR ARE > EMISSIONS FROM DELAY OF REPAIR; REPAIR OF SUCH EQUIPMENT SHALL BE COMPLETED BY END OF NEX	
	265.AA	FR	265.1033(k)(3)(iv)	OWNER/OPERATOR SHALL MAINTAIN RECORD OF REPAIR IN ACCORDANCE WITH 265.1035	
	265.AA	FR	265.1033(I)	CLOSED VENT SYSTEMS AND CONTROL DEVICES USED TO COMPLY WITH PROVISIONS OF SUBPART AA SHALL BE OPERATED AT ALL TIMES WHEN EMISSIONS MAY BE VENTED TO THEM	
	265.AA	FR	265.1033(m)	OWNER OR OPERATOR USING CARBON ADSORPTION SYSTEM SHALL DOCUMENT THAT ALL CARBON THAT IS HAZARDOUS WASTE AND REMOVED FROM THE CONTROL DEVICE IS MANAGED IN ONE OF THE FOLLOWING MANNERS	
Interim Status Standards for Owners and	265.AA	FR	265.1033(m)(1)	REGENERATED OR REACTIVATED IN A THERMAL TREATMENT UNIT THAT MEETS ONE OF THE FOLLOWING:	
Operators of HW TSDs: Air Emission Standards for Process Vents	265.AA	FR	265.1033(m)(1)(i)	OWNER/OPERATOR HAS BEEN ISSUED FINAL PERMIT UNDER PART 270, WHICH IMPLEMENTS PART 264 SUBPART X REQUIREMENTS; OR	
Standards for Frocess vents	265.AA	FR	265.1033(m)(1)(ii)	UNIT IS EQUIPPED WITH & OPERATING AIR EMISSION CONTROLS IN ACCORDANCE WITH SUBPARTS AA & CC OF 264 OR 265; OR	
	265.AA	FR	265.1033(m)(1)(iii)	UNIT IS EQUIPPED WITH & OPERATING AIR EMISSION CONTROLS IN ACCORDANCE WITH NATIONAL EMISSION STANDARDS OF 61 OR 63	
	265.AA	FR	265.1033(m)(2)	INCINERATED IN A HAZARDOUS WASTE INCINERATOR FOR WHICH THE OWNER/OPERATOR EITHER:	
	265.AA	FR	265.1033(m)(2)(i)	HAS BEEN ISSUED A FINAL PERMIT UNDER PART 270 WHICH IMPLEMENTS THE REQUIREMENTS OF PART 264 SUBPART O; OR	
	265.AA	FR	265.1033(m)(2)(ii)	HAS DESIGNED AND OPERATES THE INCINERATOR IN ACCORDANCE WITH PART 265 SUBPART O	
	265.AA	FR	265.1033(m)(3)	BURNED IN A BOILER OR INDUSTRIAL FURNACE FOR WHICH OWNER/OPERATOR EITHER:	
	265.AA	FR	265.1033(m)(3)(i)	HAS BEEN ISSUED A FINAL PERMIT UNDER PART 270 WHICH IMPLEMENTS PART 266, SUBPART H; OR	
	265.AA	FR	265.1033(m)(3)(ii)	HAS DESIGNED AND OPERATES BOILER OR INDUSTRIAL FURNACE IN ACCORDANCE WITH PART 266, SUBPART H; OR	
	265.AA	FR	265.1033(n)	ANY COMPONENTS OF A CLOSED-VENT SYSTEM DESIGNATED IN 265.1035(C)(9) AS UNSAFE ARE EXEMPT FROM 265.1033(K)(1)(II)(B) IF:	
	265.AA	FR	265.1033(n)(1)	OWNER/OPERATOR DETERMINES THAT MONITORING PERSONNEL WOULD BE IN DANGER AS A CONSEQUENCE OF COMPLYING	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.AA	FR	265.1033(n)(2)	OWNER/OPERATOR ADHERES TO WRITTEN PLAN REQUIRING MONITORING USING	
	203.77	1 11	200.1000(11)(2)	PROCEDURE IN 265.1033(K)(1)(II)(B) AS FREQUENTLY AS PRACTICABLE	
	265.AA	FR	265.1034(a)	COMPLIANCE WITH 265.1034 TEST METHODS AND PROCEDURES BY OWNER OR OPERATOR	
	200.701	110	200.1004(a)	SUBJECT TO PROVISIONS OF SUBPART AA	
	265.AA	FR	265.1034(b)	WHEN TESTING A CLOSED-VENT SYSTEM FOR COMPLIANCE WITH 265.1033(K)	
				REQUIREMENTS, COMPLY WITH FOLLOWING TEST REQUIREMENTS:	
	265.AA	FR	265.1034(b)(1)	MONITORING IN COMPLIANCE WITH REFERENCE METHOD 21 IN 40 CFR PART 60	
	265.AA	FR	265.1034(b)(2)	DETECTION INSTRUMENT SHALL MEET THE PERFORMANCE CRITERIA OF REFERENCE METHOD 21	
	265.AA	FR	265.1034(b)(3)	CALIBRATION OF INSTRUMENT BY PROCEDURES SPECIFIED IN REFERENCE METHOD 21	
	265.AA	FR	265.1034(b)(4)	CALIBRATION GASES SHALL BE:	
	265.AA	FR	265.1034(b)(4)(i)	ZERO AIR	
	265.AA	FR	265.1034(b)(4)(ii)	MIXTURE OF METHANE OR N-HEXANE AND AIR AT SPECIFIED CONCENTRATION	
	265.AA	FR	265.1034(b)(5)	BACKGROUND LEVEL DETERMINED AS SET FORTH IN REFERENCE METHOD 21	
	265.AA	FR	265.1034(b)(6)	INSTRUMENT PROBE TRAVERSE REQUIREMENTS AS DESCRIBED IN REFERENCE METHOD 21	
	265.AA	FR	265.1034(b)(7)	ARITHMETIC DIFFERENCE COMPARED WITH 500 PPM FOR COMPLIANCE DETERMINATION	
Interim Status Standards for Owners and	265.AA	FR	265.1034(c)	PERFORMANCE TEST REQUIREMENTS TO DETERMINE COMPLIANCE WITH 265.1032(A) AND 265.1033(C)	
Operators of HW TSDs: Air Emission Standards for Process Vents	265.AA	FR	265.1034(c)(1)	REFERENCE METHODS AND CALCULATION PROCEDURES TO USE WHEN DETERMINING TOTAL ORGANIC COMPOUND CONCENTRATIONS AND MASS FLOW RATES	
	265.AA	FR	265.1034(c)(1)(i)	METHOD 2 IN 40 CFR PART 60 FOR VELOCITY AND VOLUMETRIC FLOW RATE	
	265.AA	FR	265.1034(c)(1)(ii)	METHOD 18 IN 40 CFR PART 60 FOR ORGANIC CONTENT	
	265.AA	FR	265.1034(c)(1)(iii)	PERFORMANCE TESTS IN THREE SEPARATE RUNS; CONDITIONS FOR CONDUCTING RUNS; AVERAGING RESULTS ON A TIME-WEIGHTED BASIS	
	265.AA	FR	265.1034(c)(1)(iv)	EQUATION FOR DETERMINING TOTAL ORGANIC MASS FLOW RATES	
	265.AA	FR	265.1034(c)(1)(v)	EQUATION FOR DETERMINING ANNUAL TOTAL ORGANIC EMISSION RATE	
	265.AA	FR	265.1034(c)(1)(vi)	DETERMINATION OF TOTAL ORGANIC EMISSIONS FROM ALL PROCESS VENTS USING 265.1034(C)(1)(IV) EQUATION AND 265.1034(C)(1)(V) EQUATION	
	265.AA	FR	265.1034(c)(2)	RECORDING OF PROCESS INFORMATION NECESSARY TO DETERMINE PERFORMANCE TEST CONDITIONS; CERTAIN OPERATIONAL PERIODS NOT APPLICABLE	
	265.AA	FR	265.1034(c)(3)	PERFORMANCE TESTING FACILITIES PROVIDED BY OWNER OR OPERATOR	
	265.AA	FR	265.1034(c)(3)(i)	SAMPLING PORTS ADEQUATE FOR 265.1034(C)(1) TEST METHODS	
	265.AA	FR	265.1034(c)(3)(ii)	SAFE SAMPLING PLATFORM(S)	
	265.AA	FR	265.1034(c)(3)(iii)	SAFE ACCESS TO SAMPLING PLATFORM(S)	
	265.AA	FR	265.1034(c)(3)(iv)	UTILITIES FOR SAMPLING AND TESTING EQUIPMENT	
	265.AA	FR	265.1034(c)(4)	USE OF TIME-WEIGHTED AVERAGE OF THREE RUNS IN MAKING COMPLIANCE DETERMINATIONS; REGIONAL ADMINISTRATOR APPROVAL NEEDED FOR AVERAGE BASED ON TWO RUNS IF A SAMPLE IS ACCIDENTALLY LOST OR CERTAIN CONDITI	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.AA	FR	265.1034(d)	TO DEMONSTRATE A PROCESS VENT IS NOT SUBJECT TO SUBPART AA REQUIREMENTS, USE ONE OF TWO METHODS TO DETERMINE AN ANNUAL AVERAGE TOTAL ORGANIC CONCENTRATION OF LESS THAN 10 PPMW	
	265.AA	FR	265.1034(d)(1)	DIRECT MEASUREMENT USING THE FOLLOWING PROCEDURES:	
	265.AA	FR	265.1034(d)(1)(i)	MINIMUM OF FOUR GRAB SAMPLES UNDER SPECIFIED PROCESS CONDITIONS	
	265.AA	FR	265.1034(d)(1)(ii)	FOR WASTE GENERATED ONSITE, COLLECT GRAB SAMPLES BEFORE EXPOSURE TO THE ATMOSPHERE; FOR WASTE GENERATED OFFSITE, COLLECT GRAB SAMPLES AT THE INLET TO THE FIRST WASTE MANAGEMENT UNIT THAT RECEIVES THE	
	265.AA	FR	265.1034(d)(1)(iii)	SAMPLE ANALYSIS USING METHOD 9060 OR 8260 OF SW-846	
	265.AA	FR	265.1034(d)(1)(iv)	CALCULATION OF TIME-WEIGHTED, ANNUAL AVERAGE TOTAL ORGANIC CONCENTRATION OF WASTE	
	265.AA	FR	265.1034(d)(2)	USING KNOWLEDGE OF THE WASTE TO DETERMINE ITS TOTAL ORGANIC CONCENTRATION IS LESS THAN 10 PPMW; DOCUMENTATION OF THE WASTE DETERMINATION IS REQUIRED; EXAMPLES OF ACCEPTABLE DOCUMENTATION	
	265.AA	FR	265.1034(e)	GUIDELINES FOR THE DETERMINATION THAT HAZARDOUS WASTES ARE MANAGED WITH TIME-WEIGHTED, ANNUAL AVERAGE TOTAL ORGANIC CONCENTRATIONS LESS THAN 10 PPMW	
Interim Status Standards for Owners and Operators of HW TSDs: Air Emission	265.AA	FR	265.1034(e)(1)	GUIDELINES FOR THE DETERMINATION THAT HAZARDOUS WASTES ARE MANAGED WITH TIME-WEIGHTED, ANNUAL AVERAGE TOTAL ORGANIC CONCENTRATIONS LESS THAN 10 PPMW	
Standards for Process Vents	265.AA	FR	265.1034(e)(2)	GUIDELINES FOR THE DETERMINATION THAT HAZARDOUS WASTES ARE MANAGED WITH TIME-WEIGHTED, ANNUAL AVERAGE TOTAL ORGANIC CONCENTRATIONS LESS THAN 10 PPMW	
	265.AA	FR	265.1034(e)(3)	GUIDELINES FOR THE DETERMINATION THAT HAZARDOUS WASTES ARE MANAGED WITH TIME-WEIGHTED, ANNUAL AVERAGE TOTAL ORGANIC CONCENTRATIONS LESS THAN 10 PPMW	
	265.AA	FR	265.1034(f)	METHOD 8260 PROCEDURES USED TO RESOLVE DISPUTE IN CASE OF DISAGREEMENT BETWEEN OWNER OR OPERATOR AND REGIONAL ADMINISTRATOR REGARDING THE DETERMINATION MADE IN 265.1034(E)	
	265.AA	FR	265.1035(a)(1)	COMPLIANCE WITH RECORDKEEPING REQUIREMENTS	
	265.AA	FR	265.1035(a)(2)	RECORDKEEPING REQUIREMENTS FOR MORE THAN ONE HAZARDOUS WASTE MANAGEMENT UNIT IN ONE RECORDKEEPING SYSTEM	
	265.AA	FR	265.1035(b)	INFORMATION THAT MUST BE RECORDED IN THE FACILITY OPERATING RECORD	
	265.AA	FR	265.1035(b)(1)	FOR 265.1033(A)(2)-COMPLYING FACILITIES, AN IMPLEMENTATION SCHEDULE THAT INCLUDES SPECIFIED DATES AND RATIONALE; INCLUSION IN OPERATING RECORD BY EFFECTIVE DATE THE FACILITY BECOMES SUBJECT TO SUBPART	
	265.AA	FR	265.1035(b)(2)	UP-TO-DATE DOCUMENTATION OF 265.1032 STANDARDS	
	265.AA	FR	265.1035(b)(2)(i)	INFORMATION AND DATA IDENTIFYING ALL AFFECTED PROCESS VENTS AND SPECIFIC INFORMATION FOR EACH VENT	

Violation Information	Violation Information			Citation Information
Description	Type		Citation	Citation Description
	265.AA	FR	265.1035(b)(2)(ii)	INFORMATION AND DATA SUPPORTING DETERMINATIONS OF VENT EMISSIONS and EMISSION REDUCTIONS; NEW DETERMINATION REQUIRED IF ANY ACTION TAKEN INCREASES TOTAL EMISSIONS
	265.AA	FR	265.1035(b)(3)	A PERFORMANCE TEST PLAN FOR OWNERS OR OPERATORS USING TEST DATA FOR DETERMINATION
	265.AA	FR	265.1035(b)(3)(i)	A DESCRIPTION OF THE DETERMINATION THAT A PLANNED TEST WILL BE CONDUCTED WHEN UNIT IS OPERATING AT THE HIGHEST LOAD OR CAPACITY LEVEL
	265.AA	FR	265.1035(b)(3)(ii)	DETAILED ENGINEERING DESCRIPTION OF CLOSED-VENT SYSTEM AND CONTROL DEVICE
	265.AA	FR	265.1035(b)(3)(ii)(A)	DETAILED ENGINEERING DESCRIPTION OF CLOSED-VENT SYSTEM AND CONTROL DEVICE
	265.AA	FR	265.1035(b)(3)(ii)(B)	DETAILED ENGINEERING DESCRIPTION OF CLOSED-VENT SYSTEM AND CONTROL DEVICE
	265.AA	FR	265.1035(b)(3)(ii)(C)	DETAILED ENGINEERING DESCRIPTION OF CLOSED-VENT SYSTEM AND CONTROL DEVICE
	265.AA	FR	265.1035(b)(3)(ii)(D)	DETAILED ENGINEERING DESCRIPTION OF CLOSED-VENT SYSTEM AND CONTROL DEVICE
	265.AA	FR	265.1035(b)(3)(ii)(E)	DETAILED ENGINEERING DESCRIPTION OF CLOSED-VENT SYSTEM AND CONTROL DEVICE
	265.AA	FR	265.1035(b)(3)(iii)	DETAILED DESCRIPTION OF SAMPLING AND MONITORING PROCEDURES
	265.AA	FR	265.1035(b)(4)	DOCUMENTATION OF COMPLIANCE WITH 265.1033
	265.AA	FR	265.1035(b)(4)(i)	INFORMATION REFERENCES AND SOURCES
	265.AA	FR	265.1035(b)(4)(ii)	RECORDS, INCLUDING THE DATES OF EACH COMPLIANCE TEST REQUIRED BY 265.1033(J)
Interim Status Standards for Owners and	265.AA	FR	265.1035(b)(4)(iii)	IF ENGINEERING CALCULATIONS ARE USED, A DESIGN ANALYSIS AND OTHER DOCUMENTS THAT PRESENT BASIC CONTROL DEVICE DESIGN INFORMATION; DESIGN ANALYSIS ADDRESSES VENT STREAM CHARACTERISTICS AND CONTROL DEVI
Operators of HW TSDs: Air Emission	265.AA	FR	265.1035(b)(4)(iii)(A)	DESIGN ANALYSIS REQUIREMENTS FOR A THERMAL VAPOR INCINERATOR
Standards for Process Vents	265.AA	FR	265.1035(b)(4)(iii)(B)	DESIGN ANALYSIS REQUIREMENTS FOR A CATALYTIC VAPOR INCINERATOR
	265.AA	FR	265.1035(b)(4)(iii)(C)	DESIGN ANALYSIS REQUIREMENTS FOR A BOILER OR PROCESS HEATER
	265.AA	FR	265.1035(b)(4)(iii)(D)	DESIGN ANALYSIS REQUIREMENTS FOR A FLARE
	265.AA	FR	265.1035(b)(4)(iii)(E)	DESIGN ANALYSIS REQUIREMENTS FOR A CONDENSER
	265.AA	FR	265.1035(b)(4)(iii)(F)	DESIGN ANALYSIS REQUIREMENTS FOR CARBON ADSORPTION SYSTEM THAT REGENERATES THE CARBON BED DIRECTLY ONSITE
	265.AA	FR	265.1035(b)(4)(iii)(G)	DESIGN ANALYSIS REQUIREMENTS FOR A CARBON ADSORPTION SYSTEM THAT DOES NOT REGENERATE THE CARBON BED DIRECTLY ONSITE
	265.AA	FR	265.1035(b)(4)(iv)	CERTIFICATION STATEMENT SIGNED AND DATED BY OWNER OR OPERATOR REGARDING OPERATING PARAMETERS
	265.AA	FR	265.1035(b)(4)(v)	CERTIFICATION STATEMENT SIGNED AND DATED BY OWNER OR OPERATOR REGARDING CONTROL EQUIPMENT MEETING DESIGN SPECIFICATIONS
	265.AA	FR	265.1035(b)(4)(vi)	ALL TEST RESULTS WHEN PERFORMANCE TESTS ARE USED TO DEMONSTRATE COMPLIANCE
	265.AA	FR	265.1035(c)	INFORMATION TO BE RECORDED AND KEPT UP-TO-DATE IN THE FACILITY OPERATING RECORD FOR EACH CLOSED-VENT SYSTEM AND CONTROL DEVICE SUBJECT TO THE PART 265 REGULATIONS
	265.AA	FR	265.1035(c)(1)	DESCRIPTION AND DATE OF EACH MODIFICATION
	265.AA	FR	265.1035(c)(10)	WHEN LEAK IS DETECTED AS IN 265.1033(K), THE FOLLOWING SHALL BE RECORDED:

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	265.AA	FR	265.1035(c)(10)(i)	INSTRUMENT NUMBER, CLOSED-VENT SYSTEM COMPONENT ID NUMBER, AND OPERATOR NAME, INITIALS, OR ID NUMBER		
	265.AA	FR	265.1035(c)(10)(ii)	DATE LEAK WAS DETECTED AND DATE OF FIRST ATTEMPT TO REPAIR		
	265.AA	FR	265.1035(c)(10)(iii)	DATE OF SUCCESSFUL REPAIR		
	265.AA	FR	265.1035(c)(10)(iv)	MAXIMUM INSTRUMENT READING BY METHOD 21, PART 60, APPENDIX A		
	265.AA	FR	265.1035(c)(10)(v)	REPAIR DELAYED AND REASIN FOR DELAY IF NOT REPAIRED WITHIN 15 DAYS		
	265.AA	FR	265.1035(c)(10)(v)(A)	OWNER/OPERATOR MAY DEVELOP WRITTEN PROCEDURE TO IDENTIFY CONDITIONS JUSTIFYING REPAIR DELAY; DOCUMENT REASONS FOR REPAIR DELAY		
	265.AA	FR	265.1035(c)(10)(v)(B)	DOCUMENTATION REQUIRED IF REPAIR DELAY WAS DUE TO DEPLETION OF STOCKED PARTS		
	265.AA	FR	265.1035(c)(2)	IDENTIFICATION OF OPERATING PARAMETER, DESCRIPTION OF MONITORING DEVICE AND LOCATION DIAGRAM FOR COMPLIANCE WITH 265.1033(F)(1)&(2)		
	265.AA	FR	265.1035(c)(3)	INFORMATION REQUIRED BY 265.1033(F)-(K)		
	265.AA	FR	265.1035(c)(4)	DATE, TIME AND DURATION OF EACH PERIOD THAT OCCURS WHILE CONTROL DEVICE IS OPERATING WHEN ANY MONITORED PARAMETER EXCEEDS THE VALUE ESTABLISHED IN THE DESIGN ANALYSIS		
	265.AA	FR	265.1035(c)(4)(i)	WHEN COMBUSTION TEMPERATURE IS BELOW 760 C OR MORE THAN 28 C BELOW DESIGN AVERAGE COMBUSTION ZONE TEMPERATURE FOR A THERMAL VAPOR INCINERATOR		
Interim Status Standards for Owners and	265.AA	FR	265.1035(c)(4)(ii)			
Operators of HW TSDs: Air Emission Standards for Process Vents	265.AA	FR	265.1035(c)(4)(iii)	WHEN TEMPERATURE OF VENT STREAM IS MORE THAN 28 C BELOW AVERAGE TEMPERATURE OR WHEN TEMPERATURE DIFFERENCE ACROSS CATALYST BED IS LESS THAN 80 PERCENT OF THE DESIGN AVERAGE TEMPERATURE DIFFERENCE FOR		
	265.AA	FR	265.1035(c)(4)(iii)(A)	WHEN TEMPERATURE OF VENT STREAM IS MORE THAN 28 C BELOW AVERAGE TEMPERATURE OR WHEN TEMPERATURE DIFFERENCE ACROSS CATALYST BED IS LESS THAN 80 PERCENT OF THE DESIGN AVERAGE TEMPERATURE DIFFERENCE FOR		
	265.AA	FR	265.1035(c)(4)(iii)(B)	WHEN TEMPERATURE OF VENT STREAM IS MORE THAN 28 C BELOW AVERAGE TEMPERATURE OR WHEN TEMPERATURE DIFFERENCE ACROSS CATALYST BED IS LESS THAN 80 PERCENT OF THE DESIGN AVERAGE TEMPERATURE DIFFERENCE FOR		
	265.AA	FR	265.1035(c)(4)(iv)	BOILER OR PROCESS HEATER		
	265.AA	FR	265.1035(c)(4)(iv)(A)	FLAME ZONE TEMPERATURE IS MORE THAN 28OC BELOW DESIGN AVERAGE TEMPERATURE		
	265.AA	FR	265.1035(c)(4)(iv)(B)	POSITION CHANGES		
	265.AA	FR	265.1035(c)(4)(ix)	PERIOD WHEN VENT STREAM FLOW EXCEEDS PREDETERMINED REGENERATION TIME FOR A CARBON ADSORPTION SYSTEM		
	265.AA	FR	265.1035(c)(4)(v)	PERIOD WHEN THE PILOT FLAME IS NOT IGNITED FOR A FLARE		
	265.AA	FR	265.1035(c)(4)(vi)	PERIOD WHEN ORGANIC COMPOUNDS ARE MORE THAN 20 PERCENT GREATER THAN THE DESIGN LEVEL FOR A CONDENSER		
	265.AA	FR	265.1035(c)(4)(vii)	CONDENSER THAT COMPLIES WITH 265.1033(F)(2)(VI)(B)		
	265.AA	FR	265.1035(c)(4)(vii)(A)	TEMPERATURE OF EXHAUST VENT STREAM IS MORE THAN 6 C ABOVE DESIGN AVERAGE TEMPERATURE		

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	265.AA	FR	265.1035(c)(4)(vii)(B)	TEMPERATURE OF EXITING COOLANT FLUID IS MORE THAN 6 C ABOVE DESIGN AVERAGE TEMPERATURE	
	265.AA	FR	265.1035(c)(4)(viii)	PERIOD WHEN ORGANIC COMPOUNDS ARE MORE THAN 20 PERCENT GREATER THAN THE DESIGN LEVEL FOR A CARBON ADSORPTION SYSTEM	
	265.AA	FR	265.1035(c)(5)	EXPLANATION FOR EACH PERIOD UNDER 265.1035(C)(4) OF THE CAUSE FOR PARAMETERS BEING EXCEEDED AND MEASURES IMPLEMENTED	
	265.AA	FR	265.1035(c)(6)	DATE WHEN EXISTING CARBON IS REPLACED	
	265.AA	FR	265.1035(c)(7)	LOG TO RECORD SPECIFIC DATES	
	265.AA	FR	265.1035(c)(7)(i)		
	265.AA	FR	265.1035(c)(7)(ii)		
Interim Status Standards for Owners and	265.AA	FR	265.1035(c)(8)	DATE OF EACH CONTROL DEVICE STARTUP AND SHUTDOWN	
Operators of HW TSDs: Air Emission Standards for Process Vents	265.AA	FR	265.1035(c)(9)	RECORDKEEPING REQUIREMENTS FOR OWNER/ OPERATOR DESIGNATING ANY COMPONENTS OF A CLOSED-VENT SYSTEM AS UNSAFE TO MONITOR SHALL RECORD ID OF SUCH COMPONENTS IN ACCORDANCE WITH 265.1033(N), & EXPLAIN WHY	
	265.AA	FR	265.1035(d)	RECORDS REQUIRED BY PARAGRAPHS 265.1035(C)(3)-(10) SHALL BE MAINTAINED BY OWNER/OPERATOR FOR AT LEAST 3 YEARS FOLLOWING DATE OF EACH OCCURRENCE, MEASUREMENT, MAINTENANCE, CORRECTIVE ACTION, OR RECORD	
	265.AA	FR	265.1035(e)	MONITORING AND INSPECTION INFORMATION FOR CONTROL DEVICE OTHER THAN A THERMAL VAPOR INCINERATOR, CATALYTIC VAPOR INCINERATOR, FLARE, BOILER, PROCESS HEATER, CONDENSER, OR CARBON ADSORPTION SYSTEM MUST	
	265.AA	FR	265.1035(f)	LOGGING OF INFORMATION USED TO DETERMINE IF PROCESS VENT IS SUBJECT TO 265.1032 AND 265.1034(D)(2)	
	265.AA	FR	265.1050(a)	OWNERS AND OPERATORS OF FACILITIES THAT TREAT, STORE OR DISPOSE OF HAZARDOUS WASTES EXCEPT AS PROVIDED IN 265.1	
	265.BB	FR	265.1050(b)	EXCEPT AS PROVIDED IN 265.1064(K), APPLICABILITY OF SUBPART BB TO EQUIPMENT THAT CONTAINS OR CONTACTS HAZARDOUS WASTES WITH ORGANIC CONCENTRATIONS OF AT LEAST 10 PERCENT BY WEIGHT THAT ARE MANAGED IN	
Interim Status Standards for Owners and Operators of HW TSDs: Air Emission Standards for Equipment Leaks	265.BB	FR	265.1050(b)(1)	EXCEPT AS PROVIDED IN 265.1064(K), APPLICABILITY OF SUBPART BB TO EQUIPMENT THAT CONTAINS OR CONTACTS HAZARDOUS WASTES WITH ORGANIC CONCENTRATIONS OF AT LEAST 10 PERCENT BY WEIGHT THAT ARE MANAGED IN	
	265.BB	FR	265.1050(b)(2)	EXCEPT AS PROVIDED IN 265.1064(K), APPLICABILITY OF SUBPART BB TO EQUIPMENT THAT CONTAINS OR CONTACTS HAZARDOUS WASTES WITH ORGANIC CONCENTRATIONS OF AT LEAST 10 PERCENT BY WEIGHT THAT ARE MANAGED IN	
	265.BB	FR	265.1050(b)(3)	EXCEPT AS PROVIDED IN 265.1064(K), APPLICABILITY OF SUBPART BB TO EQUIPMENT THAT CONTAINS OR CONTACTS HAZARDOUS WASTES WITH ORGANIC CONCENTRATIONS OF AT LEAST 10 PERCENT BY WEIGHT THAT ARE MANAGED IN	
	265.BB	FR	265.1050(c)	EQUIPMENT SUBJECT TO SUBPART BB, PART 265 SHALL BE MARKED	
	265.BB	FR	265.1050(d)	EQUIPMENT IN VACUUM SERVICE EXCLUDED FROM REQUIREMENTS OF 265.1052 TO 265.1060 REQUIREMENTS IF IDENTIFIED AS REQUIRED IN 265.1064(G)(5)	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	265.BB	FR	265.1050(e)	EQUIPMENT THAT CONTAINS OR CONTACTS HAZARDOUS WASTE WITH SPECIFIC ORGANIC CONCENTRATION IS EXCLUDED FROM 265.1052-265.1060 IF IDENTIFIED, AS REQUIRED IN 265.1064(G)(6)	
	265.BB	FR	265.1052(a)(1)	MONTHLY MONITORING TO DETECT LEAKS AS SPECIFIED BY 265.1063(B) METHODS EXCEPT AS PROVIDED IN 265.1052(D),(E)&(F)	
	265.BB	FR	265.1052(a)(2)	VISUAL INSPECTION EACH CALENDAR WEEK	
	265.BB	FR	265.1052(b)(1)	CONDITIONS INDICATING A LEAK IS DETECTED	
	265.BB	FR	265.1052(b)(2)	CONDITIONS INDICATING A LEAK IS DETECTED	
	265.BB	FR	265.1052(c)(1)	TIME FRAME FOR LEAK REPAIR, EXCEPT AS PROVIDED IN 265.1059	
	265.BB	FR	265.1052(c)(2)	FIRST ATTEMPT AT LEAK REPAIR NOT TO EXCEED 5 CALENDAR DAYS AFTER LEAK DETECTION	
	265.BB	FR	265.1052(d)	PUMP EQUIPPED WITH DUAL MECHANICAL SEAL SYSTEM THAT INCLUDES A BARRIER FLUID SYSTEM IS EXEMPT FROM 265.1052(A) IF SPECIFIC REQUIREMENTS ARE MET:	
	265.BB	FR	265.1052(d)(1)	OPERATIONAL and EQUIPMENT REQUIREMENTS FOR A DUAL MECHANICAL SEAL SYSTEM	
	265.BB	FR	265.1052(d)(1)(i)	OPERATIONAL and EQUIPMENT REQUIREMENTS FOR A DUAL MECHANICAL SEAL SYSTEM	
	265.BB	FR	265.1052(d)(1)(ii)	OPERATIONAL and EQUIPMENT REQUIREMENTS FOR A DUAL MECHANICAL SEAL SYSTEM	
	265.BB	FR	265.1052(d)(1)(iii)	OPERATIONAL and EQUIPMENT REQUIREMENTS FOR A DUAL MECHANICAL SEAL SYSTEM	
	265.BB	FR	265.1052(d)(2)	ORGANIC CONCENTRATION LIMITATION FOR BARRIER FLUID SYSTEM	
Interim Status Standards for Owners and	265.BB	FR	265.1052(d)(3)	SENSOR REQUIREMENT	
Operators of HW TSDs: Air Emission	265.BB	FR	265.1052(d)(4)	WEEKLY VISUAL CHECK OF PUMP	
Standards for Equipment Leaks	265.BB	FR	265.1052(d)(5)(i)	DAILY CHECK OF BARRIER FLUID SYSTEM SENSOR OR MONTHLY CHECK OF AUDIBLE ALARM	
	265.BB	FR	265.1052(d)(5)(ii)	DETERMINATION OF CRITERION TO INDICATE FAILURE OF SYSTEMS	
	265.BB	FR	265.1052(d)(6)(i)	LEAK DETECTION CRITERIA	
	265.BB	FR	265.1052(d)(6)(ii)	REPAIR OF LEAK NOT TO EXCEED 15 CALENDAR DAYS, EXCEPT AS PROVIDED IN 265.1059	
	265.BB	FR	265.1052(d)(6)(iii)	FIRST ATTEMPT AT LEAK REPAIR NOT TO EXCEED 5 CALENDAR DAYS AFTER LEAK DETECTION	
	265.BB	FR	265.1052(e)	CONDITIONS UNDER WHICH PUMP DESIGNATED FOR NO DETECTABLE EMISSIONS IS EXEMPT FROM 265.1052(A),(C)&(D) REQUIREMENTS	
	265.BB	FR	265.1052(e)(1)	CONDITIONS UNDER WHICH PUMP DESIGNATED FOR NO DETECTABLE EMISSIONS IS EXEMPT FROM 265.1052(A),(C)&(D) REQUIREMENTS	
	265.BB	FR	265.1052(e)(2)	CONDITIONS UNDER WHICH PUMP DESIGNATED FOR NO DETECTABLE EMISSIONS IS EXEMPT FROM 265.1052(A),(C)&(D) REQUIREMENTS	
	265.BB	FR	265.1052(e)(3)	CONDITIONS UNDER WHICH PUMP DESIGNATED FOR NO DETECTABLE EMISSIONS IS EXEMPT FROM 265.1052(A),(C)&(D) REQUIREMENTS	
	265.BB	FR	265.1052(f)	PUMP EQUIPPED WITH CLOSED-VENT SYSTEM AND CONTROL DEVICE IN COMPLIANCE WITH 265.1060 IS EXEMPT FROM 265.1052(A)-(E) REQUIREMENTS	
	265.BB	FR	265.1053(a)	SEAL SYSTEM REQUIREMENT FOR COMPRESSOR, EXCEPT AS PROVIDED IN 265.1053(H)&(I)	
	265.BB	FR	265.1053(b)	SPECIFICATIONS FOR COMPRESSOR SEAL SYSTEM	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.BB	FR	265.1053(b)(1)	SPECIFICATIONS FOR COMPRESSOR SEAL SYSTEM	
	265.BB	FR	265.1053(b)(2)	SPECIFICATIONS FOR COMPRESSOR SEAL SYSTEM	
	265.BB	FR	265.1053(b)(3)	SPECIFICATIONS FOR COMPRESSOR SEAL SYSTEM	
	265.BB	FR	265.1053(c)	ORGANIC CONCENTRATION LIMITATION FOR BARRIER FLUID	
	265.BB	FR	265.1053(d)	SENSOR REQUIREMENT	
	265.BB	FR	265.1053(e)(1)	DAILY CHECK OF BARRIER FLUID SYSTEM SENSOR OR MONTHLY CHECK OF AUDIBLE ALARM; DAILY CHECK IF COMPRESSOR LOCATED WITHIN BOUNDARY OF UNMANNED SITE	
	265.BB	FR	265.1053(e)(2)	DETERMINATION OF CRITERION TO INDICATE FAILURE OF SYSTEMS	
	265.BB	FR	265.1053(f)	LEAK DETECTION CRITERIA	
	265.BB	FR	265.1053(g)(1)	REPAIR OF LEAK NOT TO EXCEED 15 CALENDAR DAYS, EXCEPT AS PROVIDED IN 265.1059	
	265.BB	FR	265.1053(g)(2)	FIRST ATTEMPT AT LEAK REPAIR NOT TO EXCEED 5 CALENDAR DAYS AFTER LEAK DETECTION	
	265.BB	FR	265.1053(h)	COMPRESSOR EQUIPPED WITH CLOSED-VENT SYSTEM AND CONTROL DEVICE IN COMPLIANCE WITH 265.1060 IS EXEMPT FROM 265.1053(A)&(B) REQUIREMENTS, EXCEPT AS PROVIDED IN 265.1053(I)	
	265.BB	FR	265.1053(i)	CONDITIONS UNDER WHICH COMPRESSOR DESIGNATED FOR NO DETECTABLE EMISSIONS IS EXEMPT FROM 265.1053(A) THROUGH (H) REQUIREMENTS	
Interim Status Standards for Owners and	265.BB	FR	265.1053(i)(1)	CONDITIONS UNDER WHICH COMPRESSOR DESIGNATED FOR NO DETECTABLE EMISSIONS IS EXEMPT FROM 265.1053(A) THROUGH (H) REQUIREMENTS	
Operators of HW TSDs: Air Emission Standards for Equipment Leaks	265.BB	FR	265.1053(i)(2)	CONDITIONS UNDER WHICH COMPRESSOR DESIGNATED FOR NO DETECTABLE EMISSIONS IS EXEMPT FROM 265.1053(A) THROUGH (H) REQUIREMENTS	
	265.BB	FR	265.1054(a)	EXCEPT DURING PRESSURE RELEASES, NO DETECTABLE EMISSION STANDARDS FOR THE OPERATION OF PRESSURE RELIEF DEVICE IN GAS/VAPOR SERVICE, AS MEASURED BY 265.1063(C) METHOD	
	265.BB	FR	265.1054(b)(1)	TIME REQUIREMENT AND CRITERIA FOR RETURN OF PRESSURE RELIEF DEVICE TO A CONDITION OF NO DETECTABLE EMISSIONS, EXCEPT AS PROVIDED IN 265.1059	
	265.BB	FR	265.1054(b)(2)	MONITORING OF PRESSURE RELIEF DEVICE WITHIN 5 CALENDAR DAYS AFTER PRESSURE RELIEF TO CONFIRM NO DETECTABLE EMISSIONS, AS MEASURED BY 265.1063(C) METHOD	
	265.BB	FR	265.1054(c)	PRESSURE RELIEF DEVICE EQUIPPED WITH CLOSED-VENT SYSTEM AND CONTROL DEVICE IN COMPLIANCE WITH 265.1060 IS EXEMPT FROM 265.1054(A)&(B)	
	265.BB	FR	265.1055(a)	SAMPLING CONNECTING SYSTEM EQUIPPED WITH CLOSED-PURGE, CLOSED LOOP, OR CLOSED-VENT SYSTEM; REASON FOR SAMPLE PURGE SYSTEM; GASES DISPLACED DURING FILLING DO NOT REQUIRE COLLECTION	
	265.BB	FR	265.1055(b)	RETURN, COLLECT AND RECYCLE PURGED PROCESS FLUID; BE DESIGNED & OPERATED TO CAPTURE & TRANSPORT ALL PURGED PROCESS FLUID TO UNIT THAT COMPLIES WITH 265.1085-265.1087 OR CONTROL DEVICE THAT COMPLIES WI	
	265.BB	FR	265.1055(b)(1)	RETURN, COLLECT AND RECYCLE PURGED PROCESS FLUID; BE DESIGNED & OPERATED TO CAPTURE & TRANSPORT ALL PURGED PROCESS FLUID TO UNIT THAT COMPLIES WITH 265.1085-265.1087 OR CONTROL DEVICE THAT COMPLIES WI	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	265.BB	FR	265.1055(b)(2)	RETURN, COLLECT AND RECYCLE PURGED PROCESS FLUID; BE DESIGNED & OPERATED TO CAPTURE & TRANSPORT ALL PURGED PROCESS FLUID TO UNIT THAT COMPLIES WITH 265.1085-265.1087 OR CONTROL DEVICE THAT COMPLIES WI	
	265.BB	FR	265.1055(b)(3)	RETURN, COLLECT AND RECYCLE PURGED PROCESS FLUID; BE DESIGNED & OPERATED TO CAPTURE & TRANSPORT ALL PURGED PROCESS FLUID TO UNIT THAT COMPLIES WITH 265.1085-265.1087 OR CONTROL DEVICE THAT COMPLIES WI	
	265.BB	FR	265.1055(c)	IN SITU SAMPLING SYSTEMS AND SAMPLING SYSTEMS WITHOUT PURGES EXEMPT FROM 265.1055(A)&(B) REQUIREMENTS	
	265.BB	FR	265.1056(a)(1)	EACH OPEN-ENDED VALVE OR LINE SHALL BE EQUIPPED WITH A CAP, BLIND FLANGE, PLUG, OR A SECOND VALVE	
	265.BB	FR	265.1056(a)(2)	REQUIREMENT TO SEAL OPEN END AT ALL TIMES EXCEPT DURING SPECIFIED OPERATIONS	
	265.BB	FR	265.1056(b)	OPERATIONAL REQUIREMENTS FOR OPEN-ENDED VALVE OR LINE EQUIPPED WITH A SECOND VALVE	
	265.BB	FR	265.1056(c)	REQUIREMENTS FOR BLEED VALVE OR LINE WHEN A DOUBLE BLOCK AND BLEED SYSTEM IS USED; COMPLIANCE WITH 265.1056(A)	
	265.BB	FR	265.1057(a)	MONTHLY MONITORING OF EACH VALVE IN GAS/VAPOR OR LIGHT LIQUID SERVICE USING 265.1063(B) METHODS; COMPLIANCE WITH 265.1057(B)-(E), EXCEPT AS PROVIDED IN 265.1057(F),(G)&(H), 265.1061 AND 265.1062	
Interim Status Standards for Owners and Operators of HW TSDs: Air Emission	265.BB	FR	265.1057(b)	INSTRUMENT READING OF 10,000 PPM OR GREATER INDICATES LEAK	
Standards for Equipment Leaks	265.BB	FR	265.1057(c)(1)	MONITORING REQUIREMENTS IF LEAK NOT DETECTED FOR TWO SUCCESSIVE MONTHS	
Standards for Equipment Leaks	265.BB	FR	265.1057(c)(2)	MONTHLY MONITORING REQUIREMENT IF LEAK DETECTED	
	265.BB	FR	265.1057(d)(1)	REPAIR OF LEAK NOT TO EXCEED 15 CALENDAR DAYS, EXCEPT AS PROVIDED IN 265.1059	
	265.BB	FR	265.1057(d)(2)	FIRST ATTEMPT AT LEAK REPAIR NOT TO EXCEED 5 CALENDAR DAYS AFTER LEAK DETECTION	
	265.BB	FR	265.1057(e)	BEST PRACTICES TO INCLUDE IN FIRST ATTEMPT AT REPAIR	
	265.BB	FR	265.1057(e)(1)	BEST PRACTICES TO INCLUDE IN FIRST ATTEMPT AT REPAIR	
	265.BB	FR	265.1057(e)(2)	BEST PRACTICES TO INCLUDE IN FIRST ATTEMPT AT REPAIR	
	265.BB	FR	265.1057(e)(3)	BEST PRACTICES TO INCLUDE IN FIRST ATTEMPT AT REPAIR	
	265.BB	FR	265.1057(e)(4)	BEST PRACTICES TO INCLUDE IN FIRST ATTEMPT AT REPAIR	
	265.BB	FR	265.1057(f)	VALVE DESIGNATED FOR NO DETECTABLE EMISSIONS UNDER 265.1064(G)(2) IS EXEMPT FROM 265.1057(A) REQUIREMENTS IF SPECIFIED CONDITIONS ARE MET	
	265.BB	FR	265.1057(f)(1)	VALVE DESIGNATED FOR NO DETECTABLE EMISSIONS UNDER 265.1064(G)(2) IS EXEMPT FROM 265.1057(A) REQUIREMENTS IF SPECIFIED CONDITIONS ARE MET	
	265.BB	FR	265.1057(f)(2)	VALVE DESIGNATED FOR NO DETECTABLE EMISSIONS UNDER 265.1064(G)(2) IS EXEMPT FROM 265.1057(A) REQUIREMENTS IF SPECIFIED CONDITIONS ARE MET	
	265.BB	FR	265.1057(f)(3)	VALVE DESIGNATED FOR NO DETECTABLE EMISSIONS UNDER 265.1064(G)(2) IS EXEMPT FROM 265.1057(A) REQUIREMENTS IF SPECIFIED CONDITIONS ARE MET	
	265.BB	FR	265.1057(g)	CONDITIONS UNDER WHICH AN UNSAFE-TO-MONITOR VALVE AS DESCRIBED IN 265.1064(H)(1) IS EXEMPT FROM 265.1057(A) REQUIREMENTS	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.BB	FR	265.1057(g)(1)	CONDITIONS UNDER WHICH AN UNSAFE-TO-MONITOR VALVE AS DESCRIBED IN 265.1064(H)(1) IS EXEMPT FROM 265.1057(A) REQUIREMENTS	
	265.BB	FR	265.1057(g)(2)	CONDITIONS UNDER WHICH AN UNSAFE-TO-MONITOR VALVE AS DESCRIBED IN 265.1064(H)(1) IS EXEMPT FROM 265.1057(A) REQUIREMENTS	
	265.BB	FR	265.1057(h)	CONDITIONS UNDER WHICH A DIFFICULT-TO-MONITOR VALVE AS DESCRIBED IN 265.1064(H)(2) IS EXEMPT FROM 265.1057(A) REQUIREMENTS	
	265.BB	FR	265.1057(h)(1)	CONDITIONS UNDER WHICH A DIFFICULT-TO-MONITOR VALVE AS DESCRIBED IN 265.1064(H)(2) IS EXEMPT FROM 265.1057(A) REQUIREMENTS	
	265.BB	FR	265.1057(h)(2)	CONDITIONS UNDER WHICH A DIFFICULT-TO-MONITOR VALVE AS DESCRIBED IN 265.1064(H)(2) IS EXEMPT FROM 265.1057(A) REQUIREMENTS	
	265.BB	FR	265.1057(h)(3)	CONDITIONS UNDER WHICH A DIFFICULT-TO-MONITOR VALVE AS DESCRIBED IN 265.1064(H)(2) IS EXEMPT FROM 265.1057(A) REQUIREMENTS	
	265.BB	FR	265.1058(a)	MONITORING OF SPECIFIED PUMPS AND VALVES, PRESSURE RELIEF DEVICES, FLANGES AND OTHER CONNECTORS WITHIN 5 DAYS USING 265.1063(B) METHODS IN CASE OF POTENTIAL LEAKS	
	265.BB	FR	265.1058(b)	READING OF 10,000 PPM OR GREATER INDICATES LEAK	
	265.BB	FR	265.1058(c)(1)	REPAIR OF LEAK NOT TO EXCEED 15 CALENDAR DAYS, EXCEPT AS PROVIDED IN 265.1059	
Interim Status Standards for Owners and	265.BB	FR	265.1058(c)(2)	FIRST ATTEMPT AT LEAK REPAIR NOT TO EXCEED 5 CALENDAR DAYS AFTER LEAK DETECTION	
Operators of HW TSDs: Air Emission	265.BB	FR	265.1058(d)	FIRST ATTEMPT AT REPAIR INCLUDES BEST PRACTICES DESCRIBED UNDER 265.1057(E)	
Standards for Equipment Leaks	265.BB	FR	265.1058(e)	INACCESSIBLE, CERAMIC OR CERAMIC-LINED CONNECTORS EXEMPT FROM MONITORING REQUIREMENTS OF 265.1058(A) & RECORDKEEPING REQUIREMENTS OF 265.1064	
	265.BB	FR	265.1059(a)	REQUIREMENTS FOR THE DELAY OF REPAIR OF EQUIPMENT FOR WHICH LEAKS HAVE BEEN DETECTED	
	265.BB	FR	265.1059(b)	TYPE OF EQUIPMENT FOR WHICH DELAY OF REPAIR ALLOWED	
	265.BB	FR	265.1059(c)	CONDITIONS UNDER WHICH DELAY OF REPAIR OF VALVES ALLOWED	
	265.BB	FR	265.1059(c)(1)	CONDITIONS UNDER WHICH DELAY OF REPAIR OF VALVES ALLOWED	
	265.BB	FR	265.1059(c)(2)	CONDITIONS UNDER WHICH DELAY OF REPAIR OF VALVES ALLOWED	
	265.BB	FR	265.1059(d)	CONDITIONS UNDER WHICH DELAY OF REPAIR OF PUMPS ALLOWED	
	265.BB	FR	265.1059(d)(1)	CONDITIONS UNDER WHICH DELAY OF REPAIR OF PUMPS ALLOWED	
	265.BB	FR	265.1059(d)(2)	CONDITIONS UNDER WHICH DELAY OF REPAIR OF PUMPS ALLOWED	
	265.BB	FR	265.1059(e)	CONDITIONS FOR DELAY OF REPAIR BEYOND A HAZARDOUS WASTE MANAGEMENT UNIT SHUTDOWN	
	265.BB	FR	265.1060(a)	OWNERS OR OPERATORS OF CLOSED-VENT SYSTEMS AND CONTROL DEVICES SUBJECT TO PART 265, SUBPART BB SHALL COMPLY WITH 265.1033 PROVISIONS	
	265.BB	FR	265.1060(b)(1)	OWNER OR OPERATOR WHO CANNOT INSTALL CLOSED-VENT SYSTEM AND CONTROL DEVICE TO COMPLY WITH PART 265, SUBPART BB BY EFFECTIVE DATE MUST PREPARE IMPLEMENTATION SCHEDULE INCLUDING DATES BY WHICH CLOSED-VE	
	265.BB	FR	265.1060(b)(2)	ANY UNITS THAT BEGIN OPERATION AFTER DECEMBER 21, 1990, AND ARE SUBJECT TO PART 265, SUBPART BB, MUST COMPLY WITH RULES IMMEDIATELY	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	265.BB	FR	265.1060(b)(3)	OWNER OR OPERATOR OF FACILITY IN EXISTENCE ON EFFECTIVE DATE OF STATUTORY OR REGULATORY AMENDMENT THAT RENDERS FACILITY SUBJECT TO PART 265, SUBPART BB SHALL COMPLY WITH SUBPART BB, REQUIREMENTS NO LA	
	265.BB	FR	265.1060(b)(4)	OWNERS AND OPERATORS OF FACILITIES AND UNITS NEWLY SUBJECT TO PART 265, SUBPART BB, AFTER DECEMBER 8, 1997, DUE TO ACTION OTHER THAN UNDER 265.1060(B)(3), MUST COMPLY WITH REQUIREMENTS IMMEDIATELY	
	265.BB	FR	265.1061(a)	ALTERNATIVE STANDARD ALLOWING NO GREATER THAN 2 PERCENT OF VALVES TO LEAK FOR AN OWNER OR OPERATOR SUBJECT TO 265.1057 REQUIREMENTS	
	265.BB	FR	265.1061(b)	NOTIFICATION, PERFORMANCE TEST, AND REPAIR REQUIREMENTS IF AN OWNER OR OPERATOR DECIDES TO COMPLY WITH ALTERNATIVE STANDARD	
	265.BB	FR	265.1061(b)(1)	NOTIFICATION, PERFORMANCE TEST, AND REPAIR REQUIREMENTS IF AN OWNER OR OPERATOR DECIDES TO COMPLY WITH ALTERNATIVE STANDARD	
	265.BB	FR	265.1061(b)(2)	NOTIFICATION, PERFORMANCE TEST, AND REPAIR REQUIREMENTS IF AN OWNER OR OPERATOR DECIDES TO COMPLY WITH ALTERNATIVE STANDARD	
	265.BB	FR	265.1061(b)(3)	NOTIFICATION, PERFORMANCE TEST, AND REPAIR REQUIREMENTS IF AN OWNER OR OPERATOR DECIDES TO COMPLY WITH ALTERNATIVE STANDARD	
	265.BB	FR	265.1061(c)	MONITORING STANDARDS, LEAK DETECTION CRITERION AND DETERMINATION OF LEAK PERCENTAGE WHEN CONDUCTING PERFORMANCE TESTS	
Interim Status Standards for Owners and Operators of HW TSDs: Air Emission	265.BB	FR	265.1061(c)(1)	MONITORING STANDARDS, LEAK DETECTION CRITERION AND DETERMINATION OF LEAK PERCENTAGE WHEN CONDUCTING PERFORMANCE TESTS	
Standards for Equipment Leaks	265.BB	FR	265.1061(c)(2)	MONITORING STANDARDS, LEAK DETECTION CRITERION AND DETERMINATION OF LEAK PERCENTAGE WHEN CONDUCTING PERFORMANCE TESTS	
	265.BB	FR	265.1061(c)(3)	MONITORING STANDARDS, LEAK DETECTION CRITERION AND DETERMINATION OF LEAK PERCENTAGE WHEN CONDUCTING PERFORMANCE TESTS	
	265.BB	FR	265.1061(d)	WRITTEN NOTIFICATION TO REGIONAL ADMINISTRATOR OF INTENT TO FOLLOW 265.1057(A)- (E) WORK PRACTICE STANDARD IF OWNER OR OPERATOR DECIDES TO NO LONGER COMPLY WITH 265.1061	
	265.BB	FR	265.1062(a)(1)	ELECTION TO COMPLY WITH 265.1062(B)(2)&(3) ALTERNATIVE WORK PRACTICES BY OWNER OR OPERATOR SUBJECT TO 265.1057 REQUIREMENTS	
	265.BB	FR	265.1062(a)(2)	NOTIFICATION OF REGIONAL ADMINISTRATOR BEFORE IMPLEMENTING ALTERNATIVE WORK PRACTICE	
	265.BB	FR	265.1062(b)(1)	COMPLIANCE WITH 265.1057 REQUIREMENTS, EXCEPT AS DESCRIBED IN 265.1062(B)(2)&(3)	
	265.BB	FR	265.1062(b)(2)	CONDITIONS UNDER WHICH AN OWNER OR OPERATOR MAY BEGIN TO SKIP ONE OF THE QUARTERLY LEAK DETECTION PERIODS FOR VALVES SUBJECT TO 265.1057 REQUIREMENTS	
	265.BB	FR	265.1062(b)(3)	CONDITIONS UNDER WHICH AN OWNER OR OPERATOR MAY BEGIN TO SKIP THREE OF THE QUARTERLY LEAK DETECTION PERIODS FOR VALVES SUBJECT TO 265.1057 REQUIREMENTS	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	265.BB	FR	265.1062(b)(4)	COMPLIANCE WITH 265.1057 MONTHLY MONITORING REQUIREMENTS IF PERCENTAGE OF VALVES LEAKING EXCEEDS 2 PERCENT; MAY ELECT TO USE 265.1062 REQUIREMENTS AGAIN AFTER MEETING 265.1057(C)(1) REQUIREMENTS	
	265.BB	FR	265.1063(a)	COMPLIANCE WITH TEST METHODS AND PROCEDURES REQUIREMENTS BY OWNER OR OPERATOR SUBJECT TO PROVISIONS OF SUBPART BB	
	265.BB	FR	265.1063(b)	LEAK DETECTION MONITORING AS REQUIRED IN 265.1052-265.1062 SHALL COMPLY WITH SPECIFIED REQUIREMENTS:	
	265.BB	FR	265.1063(b)(1)	MONITORING IN COMPLIANCE WITH REFERENCE METHOD 21 IN 40 CFR PART 60	
	265.BB	FR	265.1063(b)(2)	DETECTION INSTRUMENT SHALL MEET THE PERFORMANCE CRITERIA OF REFERENCE METHOD 21	
	265.BB	FR	265.1063(b)(3)	CALIBRATION OF INSTRUMENT BY PROCEDURES SPECIFIED IN REFERENCE METHOD 21	
	265.BB	FR	265.1063(b)(4)	CALIBRATION GASES SHALL BE:	
	265.BB	FR	265.1063(b)(4)(i)	ZERO AIR	
	265.BB	FR	265.1063(b)(4)(ii)	MIXTURE OF METHANE OR N-HEXANE AND AIR AT SPECIFIED CONCENTRATION	
	265.BB	FR	265.1063(b)(5)	INSTRUMENT PROBE TRAVERSE REQUIREMENTS AS DESCRIBED IN REFERENCE METHOD 21	
	265.BB	FR	265.1063(c)	TEST COMPLIANCE REQUIREMENTS FOR EQUIPMENT WITH NO DETECTABLE EMISSIONS AS REQUIRED IN 265.1052(E), 265.1053(I), 265.1054 AND 265.1057(F)	
Interim Status Standards for Owners and	265.BB	FR	265.1063(c)(1)	TEST COMPLIANCE REQUIREMENTS FOR EQUIPMENT WITH NO DETECTABLE EMISSIONS AS REQUIRED IN 265.1052(E), 265.1053(I), 265.1054 AND 265.1057(F)	
Operators of HW TSDs: Air Emission Standards for Equipment Leaks	265.BB	FR	265.1063(c)(2)	TEST COMPLIANCE REQUIREMENTS FOR EQUIPMENT WITH NO DETECTABLE EMISSIONS AS REQUIRED IN 265.1052(E), 265.1053(I), 265.1054 AND 265.1057(F)	
	265.BB	FR	265.1063(c)(3)	TEST COMPLIANCE REQUIREMENTS FOR EQUIPMENT WITH NO DETECTABLE EMISSIONS AS REQUIRED IN 265.1052(E), 265.1053(I), 265.1054 AND 265.1057(F)	
	265.BB	FR	265.1063(c)(4)	TEST COMPLIANCE REQUIREMENTS FOR EQUIPMENT WITH NO DETECTABLE EMISSIONS AS REQUIRED IN 265.1052(E), 265.1053(I), 265.1054 AND 265.1057(F)	
	265.BB	FR	265.1063(d)	IN ACCORDANCE WITH 265.13(B), DETERMINATION BY OWNER OR OPERATOR OF WHETHER EQUIPMENT CONTAINS OR CONTACTS A HAZARDOUS WASTE WITH ORGANIC CONCENTRATION EQUAL TO OR GREATER THAN 10% BY WEIGHT USING THE	
	265.BB	FR	265.1063(d)(1)	METHODS DESCRIBED IN ASTM METHODS D 2267-88, E 169-87, E 168-88 and E 260-85	
	265.BB	FR	265.1063(d)(2)	METHOD 9060 OR 8260 OF SW-846	
	265.BB	FR	265.1063(d)(3)	APPLICATION OF THE KNOWLEDGE OF THE NATURE OF THE HAZARDOUS WASTE STREAM OR THE PROCESS BY WHICH IT WAS PRODUCED; DOCUMENTATION REQUIRED; EXAMPLES OF DOCUMENTATION	
	265.BB	FR	265.1063(e)	DETERMINATION AS SPECIFIED IN 265.1063(D) CAN BE REVISED ONLY AFTER FOLLOWING 265.1063(D)(1) OR (2) PROCEDURES	
	265.BB	FR	265.1063(f)	USE OF 265.1063(D)(1) OR (2) TO RESOLVE DETERMINATION DISPUTES BETWEEN OWNER OR OPERATOR AND REGIONAL ADMINISTRATOR	
	265.BB	FR	265.1063(g)	SAMPLES USED FOR DETERMINATION REPRESENTATIVE OF HIGHEST EXPECTED TOTAL ORGANIC CONTENT HAZARDOUS WASTE	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	265.BB	FR	265.1063(h)	TO DETERMINE IF PUMPS OR VALVES ARE IN LIGHT LIQUID SERVICE, VAPOR PRESSURES OF CONSTITUENTS MAY BE OBTAINED FROM STANDARD REFERENCE TEXTS OR MAY BE DETERMINED BY ASTM D-2879-86	
	265.BB	FR	265.1063(i)	PERFORMANCE TESTS FOR CONTROL DEVICE SHALL COMPLY WITH 265.1034(C)(1) THROUGH (C)(4) PROCEDURES	
	265.BB	FR	265.1064(a)(1)	COMPLIANCE WITH RECORDKEEPING REQUIREMENTS	
	265.BB	FR	265.1064(a)(2)	RECORDKEEPING REQUIREMENTS FOR MORE THAN ONE HAZARDOUS WASTE MANAGEMENT UNIT IN ONE RECORDKEEPING SYSTEM	
	265.BB	FR	265.1064(b)	SPECIFIC INFORMATION THAT OWNERS AND OPERATORS MUST RECORD IN THE FACILITY OPERATING RECORD	
	265.BB	FR	265.1064(b)(1)	SPECIFIC INFORMATION THAT OWNERS AND OPERATORS MUST RECORD IN THE FACILITY OPERATING RECORD	
	265.BB	FR	265.1064(b)(1)(i)	SPECIFIC INFORMATION THAT OWNERS AND OPERATORS MUST RECORD IN THE FACILITY OPERATING RECORD	
	265.BB	FR	265.1064(b)(1)(ii)	SPECIFIC INFORMATION THAT OWNERS AND OPERATORS MUST RECORD IN THE FACILITY OPERATING RECORD	
	265.BB	FR	265.1064(b)(1)(iii)	SPECIFIC INFORMATION THAT OWNERS AND OPERATORS MUST RECORD IN THE FACILITY OPERATING RECORD	
Interim Status Standards for Owners and Operators of HW TSDs: Air Emission	265.BB	FR	265.1064(b)(1)(iv)	SPECIFIC INFORMATION THAT OWNERS AND OPERATORS MUST RECORD IN THE FACILITY OPERATING RECORD	
Standards for Equipment Leaks	265.BB	FR	265.1064(b)(1)(v)	SPECIFIC INFORMATION THAT OWNERS AND OPERATORS MUST RECORD IN THE FACILITY OPERATING RECORD	
	265.BB	FR	265.1064(b)(1)(vi)	SPECIFIC INFORMATION THAT OWNERS AND OPERATORS MUST RECORD IN THE FACILITY OPERATING RECORD	
	265.BB	FR	265.1064(b)(2)	FOR FACILITIES THAT COMPLY WITH THE PROVISIONS OF 265.1033(A)(2), AN IMPLEMENTATION SCHEDULE AS SPECIFIED IN 265.1033(A)(2)	
	265.BB	FR	265.1064(b)(3)	PERFORMANCE TEST PLAN AS SPECIFIED IN 265.1035(B)(3) IF TEST DATA ARE USED FOR CONTROL DEVICE DEMONSTRATION	
	265.BB	FR	265.1064(b)(4)	DOCUMENTATION OF COMPLIANCE WITH 265.1060, INCLUDING DOCUMENTATION OR RESULTS SPECIFIED IN 265.1035(B)(4)	
	265.BB	FR	265.1064(c)	INFORMATION REQUIREMENTS WHEN EACH LEAK IS DETECTED AS SPECIFIED IN 265.1052, 265.1053, 265.1057 AND 265.1058	
	265.BB	FR	265.1064(c)(1)	INFORMATION REQUIREMENTS WHEN EACH LEAK IS DETECTED AS SPECIFIED IN 265.1052, 265.1053, 265.1057 AND 265.1059	
	265.BB	FR	265.1064(c)(2)	INFORMATION REQUIREMENTS WHEN EACH LEAK IS DETECTED AS SPECIFIED IN 265.1052, 265.1053, 265.1057 AND 265.1060	
	265.BB	FR	265.1064(c)(3)	INFORMATION REQUIREMENTS WHEN EACH LEAK IS DETECTED AS SPECIFIED IN 265.1052, 265.1053, 265.1057 AND 265.1061	
	265.BB	FR	265.1064(d)	INSPECTION LOG INFORMATION REQUIREMENTS WHEN EACH LEAK IS DETECTED AS SPECIFIED IN 265.1052, 265.1053, 265.1057 AND 265.1058	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	265.BB	FR	265.1064(d)(1)	INSPECTION LOG INFORMATION REQUIREMENTS WHEN EACH LEAK IS DETECTED AS SPECIFIED IN 265.1052, 265.1053, 265.1057 AND 265.1059		
	265.BB	FR	265.1064(d)(10)	INSPECTION LOG INFORMATION REQUIREMENTS WHEN EACH LEAK IS DETECTED AS SPECIFIED IN 265.1052, 265.1053, 265.1057 AND 265.1068		
	265.BB	FR	265.1064(d)(2)	INSPECTION LOG INFORMATION REQUIREMENTS WHEN EACH LEAK IS DETECTED AS SPECIFIED IN 265.1052, 265.1053, 265.1057 AND 265.1060		
	265.BB	FR	265.1064(d)(3)	INSPECTION LOG INFORMATION REQUIREMENTS WHEN EACH LEAK IS DETECTED AS SPECIFIED IN 265.1052, 265.1053, 265.1057 AND 265.1061		
	265.BB	FR	265.1064(d)(4)	INSPECTION LOG INFORMATION REQUIREMENTS WHEN EACH LEAK IS DETECTED AS SPECIFIED IN 265.1052, 265.1053, 265.1057 AND 265.1062		
	265.BB	FR	265.1064(d)(5)	INSPECTION LOG INFORMATION REQUIREMENTS WHEN EACH LEAK IS DETECTED AS SPECIFIED IN 265.1052, 265.1053, 265.1057 AND 265.1063		
	265.BB	FR	265.1064(d)(6)	INSPECTION LOG INFORMATION REQUIREMENTS WHEN EACH LEAK IS DETECTED AS SPECIFIED IN 265.1052, 265.1053, 265.1057 AND 265.1064		
	265.BB	FR	265.1064(d)(7)	INSPECTION LOG INFORMATION REQUIREMENTS WHEN EACH LEAK IS DETECTED AS SPECIFIED IN 265.1052, 265.1053, 265.1057 AND 265.1065		
latering Otatus Otan danda for Oursey and	265.BB	FR	265.1064(d)(8)	INSPECTION LOG INFORMATION REQUIREMENTS WHEN EACH LEAK IS DETECTED AS SPECIFIED IN 265.1052, 265.1053, 265.1057 AND 265.1066		
Interim Status Standards for Owners and Operators of HW TSDs: Air Emission Standards for Equipment Leaks	265.BB	FR	265.1064(d)(9)	INSPECTION LOG INFORMATION REQUIREMENTS WHEN EACH LEAK IS DETECTED AS SPECIFIED IN 265.1052, 265.1053, 265.1057 AND 265.1067		
Standards for Equipment Leaks	265.BB	FR	265.1064(e)	FOR EACH CLOSED-VENT SYSTEM AND CONTROL DEVICE SUBJECT TO 265.1060, DESIGN DOCUMENTATION AND MONITORING, OPERATING AND INSPECTION INFORMATION RECORDED IN FACILITY OPERATING RECORD AS SPECIFIED IN 265.		
	265.BB	FR	265.1064(f)	MONITORING AND INSPECTION INFORMATION FOR A CONTROL DEVICE OTHER THAN THERMAL VAPOR INCINERATOR, CATALYTIC VAPOR INCINERATOR, FLARE, BOILER, PROCESS HEATER, CONDENSER, OR CARBON ADSORPTION SYSTEM MUST		
	265.BB	FR	265.1064(g)	INFORMATION REQUIREMENTS FOR EQUIPMENT SUBJECT TO THE REQUIREMENTS OF 265.1052 THROUGH 265.1060 TO BE RECORDED IN A LOG AND KEPT IN THE FACILITY OPERATING RECORD		
	265.BB	FR	265.1064(g)(1)	INFORMATION REQUIREMENTS FOR EQUIPMENT SUBJECT TO THE REQUIREMENTS OF 265.1052 THROUGH 265.1060 TO BE RECORDED IN A LOG AND KEPT IN THE FACILITY OPERATING RECORD		
	265.BB	FR	265.1064(g)(2)(i)	INFORMATION REQUIREMENTS FOR EQUIPMENT SUBJECT TO THE REQUIREMENTS OF 265.1052 THROUGH 265.1060 TO BE RECORDED IN A LOG AND KEPT IN THE FACILITY OPERATING RECORD		
	265.BB	FR	265.1064(g)(2)(ii)	INFORMATION REQUIREMENTS FOR EQUIPMENT SUBJECT TO THE REQUIREMENTS OF 265.1052 THROUGH 265.1060 TO BE RECORDED IN A LOG AND KEPT IN THE FACILITY OPERATING RECORD		

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	265.BB	FR	265.1064(g)(3)	INFORMATION REQUIREMENTS FOR EQUIPMENT SUBJECT TO THE REQUIREMENTS OF 265.1052 THROUGH 265.1060 TO BE RECORDED IN A LOG AND KEPT IN THE FACILITY OPERATING RECORD	
	265.BB	FR	265.1064(g)(4)(i)	INFORMATION REQUIREMENTS FOR EQUIPMENT SUBJECT TO THE REQUIREMENTS OF 265.1052 THROUGH 265.1060 TO BE RECORDED IN A LOG AND KEPT IN THE FACILITY OPERATING RECORD	
	265.BB	FR	265.1064(g)(4)(ii)	INFORMATION REQUIREMENTS FOR EQUIPMENT SUBJECT TO THE REQUIREMENTS OF 265.1052 THROUGH 265.1060 TO BE RECORDED IN A LOG AND KEPT IN THE FACILITY OPERATING RECORD	
	265.BB	FR	265.1064(g)(4)(iii)	INFORMATION REQUIREMENTS FOR EQUIPMENT SUBJECT TO THE REQUIREMENTS OF 265.1052 THROUGH 265.1060 TO BE RECORDED IN A LOG AND KEPT IN THE FACILITY OPERATING RECORD	
	265.BB	FR	265.1064(g)(5)	INFORMATION REQUIREMENTS FOR EQUIPMENT SUBJECT TO THE REQUIREMENTS OF 265.1052 THROUGH 265.1060 TO BE RECORDED IN A LOG AND KEPT IN THE FACILITY OPERATING RECORD	
	265.BB	FR	265.1064(g)(6)	INFORMATION REQUIREMENTS FOR EQUIPMENT SUBJECT TO THE REQUIREMENTS OF 265.1052 THROUGH 265.1060 TO BE RECORDED IN A LOG AND KEPT IN THE FACILITY OPERATING RECORD	
Interim Status Standards for Owners and Operators of HW TSDs: Air Emission	265.BB	FR	265.1064(h)	INFORMATION REQUIREMENTS FOR VALVES SUBJECT TO THE REQUIREMENTS OF 265.1057(G)&(H)	
Standards for Equipment Leaks	265.BB	FR	265.1064(h)(1)	INFORMATION REQUIREMENTS FOR VALVES SUBJECT TO THE REQUIREMENTS OF 265.1057(G)&(H)	
	265.BB	FR	265.1064(h)(2)	INFORMATION REQUIREMENTS FOR VALVES SUBJECT TO THE REQUIREMENTS OF 265.1057(G)&(H)	
	265.BB	FR	265.1064(i)	INFORMATION REQUIREMENTS FOR VALVES COMPLYING WITH 265.1062	
	265.BB	FR	265.1064(i)(1)	INFORMATION REQUIREMENTS FOR VALVES COMPLYING WITH 265.1063	
	265.BB	FR	265.1064(i)(2)	INFORMATION REQUIREMENTS FOR VALVES COMPLYING WITH 265.1064	
	265.BB	FR	265.1064(j)	ADDITIONAL INFORMATION REQUIREMENTS	
	265.BB	FR	265.1064(j)(1)	CRITERIA REQUIRED IN 265.1052(D)(5)(II) AND 265.1053(E)(2) AND AN EXPLANATION OF THE DESIGN CRITERIA	
	265.BB	FR	265.1064(j)(2)	ANY CHANGES TO THE CRITERIA AND THE REASONS FOR THE CHANGES	
	265.BB	FR	265.1064(k)	INFORMATION REQUIREMENTS TO BE RECORDED IN A LOG FOR DETERMINING EXEMPTIONS AS PROVIDED IN THE APPLICABILITY SECTION OF SUBPART BB AND OTHER SPECIFIC SUBPARTS	
	265.BB	FR	265.1064(k)(1)	INFORMATION REQUIREMENTS TO BE RECORDED IN A LOG FOR DETERMINING EXEMPTIONS AS PROVIDED IN THE APPLICABILITY SECTION OF SUBPART BB AND OTHER SPECIFIC SUBPARTS	
	265.BB	FR	265.1064(k)(2)	INFORMATION REQUIREMENTS TO BE RECORDED IN A LOG FOR DETERMINING EXEMPTIONS AS PROVIDED IN THE APPLICABILITY SECTION OF SUBPART BB AND OTHER SPECIFIC SUBPARTS	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
Interior Status Standards for Owners and	265.BB	FR	265.1064(k)(3)	INFORMATION REQUIREMENTS TO BE RECORDED IN A LOG FOR DETERMINING EXEMPTIONS AS PROVIDED IN THE APPLICABILITY SECTION OF SUBPART BB AND OTHER SPECIFIC SUBPARTS	
Interim Status Standards for Owners and Operators of HW TSDs: Air Emission Standards for Equipment Leaks	265.BB	FR	265.1064(I)	RECORDS OF EQUIPMENT LEAK AND OPERATING INFORMATION NEED BE KEPT FOR ONLY THREE YEARS	
Standards for Equipment Leaks	265.BB	FR	265.1064(m)	OWNER OR OPERATOR OF FACILITY WITH EQUIPMENT SUBJECT TO PART 265, SUBPART BB, AND TO LEAK DETECTION, MONITORING, AND REPAIR REQUIREMENTS OF 40 CFR PART 60, PART 61, OR PART 63 MAY ELECT TO DETERMINE C	
	265.CC	FR	265.1080(a)	REGULATIONS IN 265, SUBPART CC APPLY TO OWNERS/OPERATORS OF FACILITIES THAT TREAT, STORE, OR DISPOSE OF HAZARDOUS WASTE IN TANKS, SURFACE IMPOUNDMENTS, OR CONTAINERS EXCEPT AS IN 265.1 &2651080(B)	
	265.CC	FR	265.1080(b)	REQUIREMENTS OF 265, SUBPART CC DO NOT APPLY TO THE FOLLOWING WASTE MANAGEMENT UNITS AT THE FACILITY:	
	265.CC	FR	265.1080(b)(1)	WASTE MANAGEMENT UNIT THAT HOLDS HAZARDOUS WASTE PLACED IN IT BEFORE DECEMBER 6, 1996 & TO WHICH NONE IS ADDED ON OR AFTER DECEMBER 6, 1996	
	265.CC	FR	265.1080(b)(2)	CONTAINER WITH CAPACITY < 0.1 M3	
	265.CC	FR	265.1080(b)(3)	TANK IN WHICH OWNER/ OPERATOR HAS STOPPED ADDING HAZARDOUS WASTE & HAS BEGUN IMPLEMENTING OR COMPLETED CLOSURE	
	265.CC	FR	265.1080(b)(4)	SURFACE IMPOUNDMENT IN WHICH OWNER/OPERATOR HAS STOPPED ADDING HAZARDOUS WASTE & HAS BEGUN IMPLEMENTING OR COMPLETED CLOSURE	
Interim Status Standards for Owners and	265.CC	FR	265.1080(b)(5)	WASTE MANAGEMENT UNIT THAT IS USED SOLELY FOR ON-SITE TREATMENT OR STORAGE OF HAZARDOUS WASTE PLACED IN THE UNIT AS A RESULT OF REMEDIAL ACTIVITIES	
Operators of HW TSDs: Air Emission Standards for Tanks, Surface	265.CC	FR	265.1080(b)(6)	WASTE MANAGEMENT UNIT USED SOLELY FOR MANAGEMENT OF RADIOACTIVE MIXED WASTE	
Impoundments, and Containers	265.CC	FR	265.1080(b)(7)	HAZARDOUS WASTE MANAGEMENT UNIT EQUIPPED WITH & OPERATING AIR EMISSION CONTROLS IN ACCORDANCE WITH CLEAN AIR ACT; TANKS FOR WHICH AIR EMISSION CONTROL INCLUDES AN ENCLOSURE, MUST COMPLY WITH 265.1085(	
	265.CC	FR	265.1080(b)(8)	TANK WITH PROCESS VENT AS DEFINED IN 264.1031	
	265.CC	FR	265.1080(c)	FOR OWNERS/OPERATORS OF FACILITY SUBJECT TO 265, SUBPART CC & WHO HAVE RECEIVED A FINAL RCRA PERMIT PRIOR TO DECEMBER 6, 1996, THE FOLLOWING REQUIREMENTS APPLY:	
	265.CC	FR	265.1080(c)(1)	REQUIREMENTS OF 264, SUBPART CC SHALL BE INCORPORATED IN PERMIT WHEN PERMIT IS REISSUED OR REVIEWED PER 270.50(D)	
	265.CC	FR	265.1080(c)(2)	UNTIL DATE WHEN PERMIT IS REISSUED OR REVIEWED, OWNER/OPERATOR IS SUBJECT TO REQUIREMENTS OF 265, SUBPART CC	
	265.CC	FR	265.1080(d)	REQUIREMENTS OF SUBPART CC, WITH EXCEPTION OF 265.1090(I), ARE ADMINISTRATIVELY STAYED FOR A TANK OR CONTAINER USED TO MANAGE HAZARDOUS WASTE GENERATED BY ORGANIC PEROXIDE MANUFACTURING & ASSOCIATED L	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	265.CC	FR	265.1080(d)(1)	REQUIREMENTS OF SUBPART CC, WITH EXCEPTION OF 265.1090(I), ARE ADMINISTRATIVELY STAYED FOR A TANK OR CONTAINER USED TO MANAGE HAZARDOUS WASTE GENERATED BY ORGANIC PEROXIDE MANUFACTURING & ASSOCIATED L		
	265.CC	FR	265.1080(d)(2)	REQUIREMENTS OF SUBPART CC, WITH EXCEPTION OF 265.1090(I), ARE ADMINISTRATIVELY STAYED FOR A TANK OR CONTAINER USED TO MANAGE HAZARDOUS WASTE GENERATED BY ORGANIC PEROXIDE MANUFACTURING & ASSOCIATED L		
	265.CC	FR	265.1080(d)(3)	REQUIREMENTS OF SUBPART CC, WITH EXCEPTION OF 265.1090(I), ARE ADMINISTRATIVELY STAYED FOR A TANK OR CONTAINER USED TO MANAGE HAZARDOUS WASTE GENERATED BY ORGANIC PEROXIDE MANUFACTURING & ASSOCIATED L		
	265.CC	FR	265.1082(a)(1)	DEADLINE FOR CONTROL EQUIPMENT		
	265.CC	FR	265.1082(a)(2)(i)	MODIFICATION DEADLINE		
	265.CC	FR	265.1082(a)(2)(ii)	IMPLEMENTATION SCHEDULE		
	265.CC	FR	265.1082(a)(2)(iii)	RECORDKEEPING REQUIREMENT		
	265.CC	FR	265.1082(a)(2)(iv)	IMPLEMENTATION FILES		
	265.CC	FR	265.1082(b)(1)	INSTALLATION AND OPERATION OF CONTROL EQUIPMENT		
	265.CC	FR	265.1082(b)(2)(i)	DEADLINE OF AMENDMENT		
	265.CC	FR	265.1082(b)(2)(ii)	RECORDKEEPING OF AMENDMENT		
	265.CC	FR	265.1082(b)(2)(iii)	IMPLEMENTATION OF AMENDMENT		
Interim Status Standards for Owners and	265.CC	FR	265.1082(c)	TIMELINE OF APPLICABILITY		
Operators of HW TSDs: Air Emission	265.CC	FR	265.1082(d)	IMPLEMENTATION DATE EXTENSION		
Standards for Tanks, Surface Impoundments, and Containers	265.CC	FR	265.1083(c)(2)	TANK, SURFACE IMPOUNDMENT, OR CONTAINER FOR WHICH ORGANIC CONTENT OF HAZARDOUS WASTE ENTERING THE WASTE MANAGEMENT UNIT HAS BEEN REDUCED BY AN ORGANIC DESTRUCTION OR REMOVAL THAT ACHIEVES ONE OF THE F		
	265.CC	FR	265.1083(c)(2)(i)	PROCESS THAT REMOVES OR DESTROYS ORGANICS TO A LEVEL SUCH THAT AVERAGE VO CONCENTRATION AT POINT OF TREATMENT< EXIT CONCENTRATION LIMIT ESTABLISHED FOR THE PROCESS; HOW AVERAGE VO CONCENTRATION SHALL		
	265.CC	FR	265.1083(c)(2)(ii)	PROCESS THAT REMOVES OR DESTROYS ORGANICS TO LEVEL SUCH THAT ORGANIC REDUCTION EFFICIENCY IS 95 % AND AVERAGE VO CONCENTRATION AT POINT OF WASTE TREATMENT< 100 PPMW; HOW ORGANIC REDUCTION EFFICIENCY		
	265.CC	FR	265.1083(c)(2)(iii)	PROCESS THAT REMOVES OR DESTROYS ORGANICS TO LEVEL SUCH THAT ACTUAL ORGANIC MASS REMOVAL RATE REQUIRED ORGANIC MASS REMOVAL RATE ESTABLISHED FOR THE PROCESS; HOW REQUIRED ORGANIC MASS REMOVAL RATE AN		
	265.CC	FR	265.1083(c)(2)(iv)	BIOLOGICAL PROCESS THAT DESTROYS OR DEGRADES ORGANICS CONTAINED IN HAZARDOUS WASTE SUCH THAT ONE OF THE FOLLOWING CONDITIONS IS MET:		
	265.CC	FR	265.1083(c)(2)(iv)(A)	ORGANIC REDUCTION EFFICIENCY FOR PROCESS 95 % & ORGANIC BIODEGRADATION EFFICIENCY 95 %; HOW ORGANIC REDUCTION EFFICIENCY AND BIODEGRADATION EFFICIENCY SHALL BE DETERMINED		
	265.CC	FR	265.1083(c)(2)(iv)(B)	TOTAL ACTUAL ORGANIC MASS BIODEGRADATION RATE FOR ALL HAZARDOUS WASTE TREATED BY THE PROCESS IS REQUIRED ORGANIC MASS REMOVAL RATE; HOW REQUIRED ORGANIC MASS REMOVAL RATE AND ACTUAL MASS BIODEGRADAT		

Violation Information		Citation Information				
Description	Type		Citation	Citation Description		
	265.CC	FR	265.1083(c)(2)(ix)	FOR DETERMINING THE PERFORMANCE OF ORGANIC DESTRUCTION PROCESS, OWNER/OPERATOR SHALL ACCOUNT FOR VO CONCENTRATIONS BELOW DETECTION LIMIT BY USING THE FOLLOWING:		
	265.CC	FR	265.1083(c)(2)(ix)(A)	IF METHOD 25D IN PART 60, APPENDIX A IS USED, + BLANK VALUE DETERMINED IN METHOD AT SECTION 4.4 OF METHOD 25D IN 40 CFR PART 60, APPENDIX A, OR A VALUE OF 25 PPMW, WHICHEVER IS LESS		
	265.CC	FR	265.1083(c)(2)(ix)(B)	IF OTHER ANALYTICAL METHOD USED, ONE-HALF SUM OF LIMITS OF DETECTION ESTABLISHED FOR EACH ORGANIC CONSTITUENT IN WASTE THAT HAS HENRY S LAW CONSTANT VALUE AT LEAST 0.1 Y/X AT 25 DEGREES CELSIUS		
	265.CC	FR	265.1083(c)(2)(v)	PROCESS THAT REMOVES OR DESTROYS ORGANICS CONTAINED IN HAZARDOUS WASTE AND MEETS ALL OF SPECIFIED CONDITIONS		
	265.CC	FR	265.1083(c)(2)(v)(A)	PROCESS THAT REMOVES OR DESTROYS ORGANICS CONTAINED IN HAZARDOUS WASTE AND MEETS ALL OF SPECIFIED CONDITIONS		
	265.CC	FR	265.1083(c)(2)(v)(B)	PROCESS THAT REMOVES OR DESTROYS ORGANICS CONTAINED IN HAZARDOUS WASTE AND MEETS ALL OF SPECIFIED CONDITIONS		
	265.CC	FR	265.1083(c)(2)(v)(C)	PROCESS THAT REMOVES OR DESTROYS ORGANICS CONTAINED IN HAZARDOUS WASTE AND MEETS ALL OF SPECIFIED CONDITIONS		
Interim Status Standards for Owners and Operators of HW TSDs: Air Emission	265.CC	FR	265.1083(c)(2)(vi)	PROCESS THAT REMOVES OR DESTROYS ORGANICS IN HAZARDOUS WASTE TO SPECIFIED LEVELS; SPECIFIED LEVELS TO BE DETERMINED USING PROCEDURES IN 265.1084(A) & (B)		
Standards for Tanks, Surface	265.CC	FR	265.1083(c)(2)(vii)	HAZARDOUS WASTE INCINERATOR FOR WHICH OWNER/OPERATOR HAS EITHER:		
Impoundments, and Containers	265.CC	FR	265.1083(c)(2)(vii)(A)	BEEN ISSUED A FINAL PERMIT WHICH IMPLEMENTS PART 264, SUBPART O, OR		
	265.CC	FR	265.1083(c)(2)(vii)(B)	HAS DESIGNED AND OPERATES INCINERATOR IN ACCORDANCE WITH INTERIM STATUS REQUIREMENTS OF PART 265, SUBPART O		
	265.CC	FR	265.1083(c)(2)(viii)	BOILER OR INDUSTRIAL FURNACE FOR WHICH OWNER OR OPERATOR HAS EITHER:		
	265.CC	FR	265.1083(c)(2)(viii)(A)	BEEN ISSUED A FINAL PERMIT UNDER PART 270 WHICH IMPLEMENTS 266, SUBPART H; OR		
	265.CC	FR	265.1083(c)(2)(viii)(B)	DESIGNED AND OPERATES BOILER OR INDUSTRIAL FURNACE IN ACCORDANCE WITH INTERIM STATUS REQUIREMENTS OF 266, SUBPART H		
	265.CC	FR	265.1083(c)(3)	TANK OR SURFACE IMPOUNDMENT USED FOR BIOLOGICAL TREATMENT OF HAZARDOUS WASTE IN ACCORDANCE WITH 265.1083(C)(2)(IV)		
	265.CC	FR	265.1083(c)(4)	TANK, SURFACE IMPOUNDMENT, OR CONTAINER FOR WHICH HAZARDOUS WASTE PLACED IN EITHER:		
	265.CC	FR	265.1083(c)(4)(i)	MEETS NUMERICAL CONCENTRATION LIMITS FOR ORGANIC CONSTITUENTS IN 268.40; OR		
	265.CC	FR	265.1083(c)(4)(ii)	ORGANIC HAZARDOUS CONSTITUENTS IN WASTE HAVE BEEN TREATED AS IN 268.42(A), OR HAVE BEEN REMOVED OR DESTROYED BY EQUIVALENT METHOD PURSUANT TO 268.42(B)		
	265.CC	FR	265.1083(c)(5)	TANK USED FOR BULK FEED OF HAZARDOUS WASTE TO INCINERATOR, & ALL OF FOLLOWING ARE MET:		

Violation Information			Citation Information				
Description	Type		Citation	Citation Description			
	265.CC	FR	265.1083(c)(5)(i)	TANK IS INSIDE ENCLOSURE VENTED TO A CONTROL DEVICE DESIGNED & OPEATED IN ACCORDANCE WITH PART 61, SUBPART FF FOR A FACILITY GENERATING 10 MEGAGRAMS OF BENZENE PER YEAR			
	265.CC	FR	265.1083(c)(5)(ii)	TANK'S ENCLOSURE & CONTROL DEVICE INSTALLED & BEGAN OPERATION PRIOR TO NOVEMBER 25, 1996			
	265.CC	FR	265.1083(c)(5)(iii)	ENCLOSURE DESIGNED & OPERATED IN ACCORDANCE WITH 52.741, APPENDIX B; ALLOWANCE FOR OPENINGS; VERIFICATION AS IN SECTION 5.0			
	265.CC	FR	265.1083(d)	REGIONAL ADMINISTRATOR MAY PERFORM, OR REQUEST OWNER/OPERATOR PERFORM, WASTE DETERMINATION FOR HAZARDOUS WASTE MANAGED IN TANK, SURFACE IMPOUNDMENT, OR CONTAINER EXEMPTED FROM USING AIR EMISSION CONTR			
	265.CC	FR	265.1083(d)(1)	WASTE DETERMINATION FOR AVERAGE VO CONCENTRATION OF HAZARDOUS WASTE AT POINT OF WASTE ORIGINATION SHALL BE PERFORMED USING DIRECT MEASUREMENT IN ACCORDANCE WITH 265.1084(A); HOW WASTE DETERMINATION SH			
	265.CC	FR	265.1083(d)(2)	IN PERFORMING WASTE DETERMINATION PURSUANT TO 265.1083(D)(1), SAMPLE PREPARATION SHALL BE CONDUCTED AS FOLLOWS:			
	265.CC	FR	265.1083(d)(2)(i)	IN ACCORDANCE WITH METHOD USED BY OWNER/OPERATOR, EXCEPT AS SPECIFIED BY 265.1083(D)(2)(II)			
Interim Status Standards for Owners and Operators of HW TSDs: Air Emission	265.CC	FR	265.1083(d)(2)(ii)	IF REGIONAL ADMINISTRATOR DETERMINES OWNER/ OPERATOR'S METHODS INAPPROPRIATE, THEN MAY CHOOSE APPROPRIATE ONE			
Standards for Tanks, Surface Impoundments, and Containers	265.CC	FR	265.1083(d)(3)	WHEN OWNER OR OPERATOR PERFORMS WASTE DETERMINATION, REGIONAL ADMINISTRATOR MAY HAVE AN AUTHORIZED REPRESENTATIVE OBSERVE SAMPLING			
	265.CC	FR	265.1083(d)(4)	IF RESULTS OF WASTE DETERMINATION PERFORMED OR REQUESTED BY REGIONAL ADMINISTRATOR DO NOT AGREE WITH RESULTS OF WASTE DETERMINATION PERFORMED BY OWNER OR OPERATOR, THEN RESULTS OF WASTE DETERMINATION			
	265.CC	FR	265.1083(d)(5)	IF AVERAGING PERIOD OF > 1 HOUR WAS USED TO DETERMINE AVERAGE VO CONCENTRATION OF HAZARDOUS WASTE AT POINT OF ORIGINATION, REGIONAL ADMINISTRATOR CAN ESTABLISH COMPLIANCE BY PERFORMING OR REQUESTING T			
	265.CC	FR	265.1083(d)(5)(i)	IF AVERAGING PERIOD OF > 1 HOUR WAS USED TO DETERMINE AVERAGE VO CONCENTRATION OF HAZARDOUS WASTE AT POINT OF ORIGINATION, REGIONAL ADMINISTRATOR CAN ESTABLISH COMPLIANCE BY PERFORMING OR REQUESTING T			
	265.CC	FR	265.1083(d)(5)(ii)	IF AVERAGING PERIOD OF > 1 HOUR WAS USED TO DETERMINE AVERAGE VO CONCENTRATION OF HAZARDOUS WASTE AT POINT OF ORIGINATION, REGIONAL ADMINISTRATOR CAN ESTABLISH COMPLIANCE BY PERFORMING OR REQUESTING T			
	265.CC	FR	265.1083(d)(5)(iii)	IF AVERAGING PERIOD OF > 1 HOUR WAS USED TO DETERMINE AVERAGE VO CONCENTRATION OF HAZARDOUS WASTE AT POINT OF ORIGINATION, REGIONAL ADMINISTRATOR CAN ESTABLISH COMPLIANCE BY PERFORMING OR REQUESTING T			
	265.CC	FR	265.1084(a)	WASTE DETERMINATION PROCEDURES TO DETERMINE AVERAGE VO CONCENTRATION AT POINT OF ORIGINATION			

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	265.CC	FR	265.1084(a)(1)	AVERAGE VO CONCENTRATION AT POINT OF WASTE ORIGINATION SHALL BE DETERMINED FOR EACH HAZARDOUS WASTE PLACED IN UNITS EXEMPTED UNDER 265.1083(C)(1) FROM USING AIR EMISSION CONTROLS IN ACCORDANCE WITH 26	
	265.CC	FR	265.1084(a)(1)(i)	AVERAGE VO CONCENTRATION OF WASTE STREAM SHALL BE DETERMINED BEFORE FIRST TIME MATERIAL IN HAZARDOUS WASTE STREAM IS PLACED IN UNIT EXEMPTED UNDER 265.1083(C)(1) FROM USING AIR EMISSION CONTROLS, THER	
	265.CC	FR	265.1084(a)(1)(ii)	PERFORM NEW DETERMINATION WHEN CHANGES TO GENERATING SOURCE ARE LIKELY TO CAUSE CONCENTRATION TO INCREASE TO LEVEL EQUAL TO OR GREATER THAN LIMIT SPECIFIED IN 265.1083(C)(1)	
	265.CC	FR	265.1084(a)(2)	FOR WASTE DETERMINATION REQUIRED BY 265.1084(A)(1), AVERAGE VO CONCENTRATION OF HAZARDOUS WASTE AT POINT OF ORIGINATION SHALL BE DETERMINED USING DIRECT MEASUREMENT AS IN 265.1084(A)(3) OR (4)	
	265.CC	FR	265.1084(a)(3)	DIRECT MEASUREMENT TO DETERMINE AVERAGE VO CONCENTRATIONS OF HAZARDOUS WASTE AT POINT OF ORIGINATION	
	265.CC	FR	265.1084(a)(3)(i)	IDENTIFICATION; OWNER/ OPERATOR SHALL IDENTIFY & RECORD POINT OF WASTE ORIGINATION	
	265.CC	FR	265.1084(a)(3)(ii)	SAMPLING; SAMPLES SHALL BE COLLECTED AT POINT OF WASTE ORIGINATION IN MANNER THAT MINIMIZES VOLATILIZATION OF ORGANICS & THAT IS ADEQUATELY REPRESENTATIVE	
Interim Status Standards for Owners and Operators of HW TSDs: Air Emission	265.CC	FR	265.1084(a)(3)(ii)(A)	SAMPLING; SAMPLES SHALL BE COLLECTED AT POINT OF WASTE ORIGINATION IN MANNER THAT MINIMIZES VOLATILIZATION OF ORGANICS & THAT IS ADEQUATELY REPRESENTATIVE	
Standards for Tanks, Surface Impoundments, and Containers	265.CC	FR	265.1084(a)(3)(ii)(B)	SAMPLING; SAMPLES SHALL BE COLLECTED AT POINT OF WASTE ORIGINATION IN MANNER THAT MINIMIZES VOLATILIZATION OF ORGANICS & THAT IS ADEQUATELY REPRESENTATIVE	
	265.CC	FR	265.1084(a)(3)(ii)(C)	SAMPLING; SAMPLES SHALL BE COLLECTED AT POINT OF WASTE ORIGINATION IN MANNER THAT MINIMIZES VOLATILIZATION OF ORGANICS & THAT IS ADEQUATELY REPRESENTATIVE	
	265.CC	FR	265.1084(a)(3)(ii)(D)	SAMPLING; SAMPLES SHALL BE COLLECTED AT POINT OF WASTE ORIGINATION IN MANNER THAT MINIMIZES VOLATILIZATION OF ORGANICS & THAT IS ADEQUATELY REPRESENTATIVE	
	265.CC	FR	265.1084(a)(3)(iii)	ANALYSIS; EACH COLLECTED SAMPLE SHALL BE PREPARED & ANALYZED IN ACCORDANCE WITH ONE OR MORE OF THE SPECIFIED METHODS	
	265.CC	FR	265.1084(a)(3)(iii)(A)	ANALYSIS; EACH COLLECTED SAMPLE SHALL BE PREPARED & ANALYZED IN ACCORDANCE WITH ONE OR MORE OF THE SPECIFIED METHODS	
	265.CC	FR	265.1084(a)(3)(iii)(B)	ANALYSIS; EACH COLLECTED SAMPLE SHALL BE PREPARED & ANALYZED IN ACCORDANCE WITH ONE OR MORE OF THE SPECIFIED METHODS	
	265.CC	FR	265.1084(a)(3)(iii)(C)	ANALYSIS; EACH COLLECTED SAMPLE SHALL BE PREPARED & ANALYZED IN ACCORDANCE WITH ONE OR MORE OF THE SPECIFIED METHODS	
	265.CC	FR	265.1084(a)(3)(iii)(D)	ANALYSIS; EACH COLLECTED SAMPLE SHALL BE PREPARED & ANALYZED IN ACCORDANCE WITH ONE OR MORE OF THE SPECIFIED METHODS	
	265.CC	FR	265.1084(a)(3)(iii)(E)	ANALYSIS; EACH COLLECTED SAMPLE SHALL BE PREPARED & ANALYZED IN ACCORDANCE WITH ONE OR MORE OF THE SPECIFIED METHODS	
	265.CC	FR	265.1084(a)(3)(iii)(F)	ANALYSIS; EACH COLLECTED SAMPLE SHALL BE PREPARED & ANALYZED IN ACCORDANCE WITH ONE OR MORE OF THE SPECIFIED METHODS	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	265.CC	FR	265.1084(a)(3)(iii)(F)(1)	ANALYSIS; EACH COLLECTED SAMPLE SHALL BE PREPARED & ANALYZED IN ACCORDANCE WITH ONE OR MORE OF THE SPECIFIED METHODS		
	265.CC	FR	265.1084(a)(3)(iii)(F)(2)	ANALYSIS; EACH COLLECTED SAMPLE SHALL BE PREPARED & ANALYZED IN ACCORDANCE WITH ONE OR MORE OF THE SPECIFIED METHODS		
	265.CC	FR	265.1084(a)(3)(iii)(G)	ANALYSIS; EACH COLLECTED SAMPLE SHALL BE PREPARED & ANALYZED IN ACCORDANCE WITH ONE OR MORE OF THE SPECIFIED METHODS		
	265.CC	FR	265.1084(a)(3)(iii)(G)(1)	ANALYSIS; EACH COLLECTED SAMPLE SHALL BE PREPARED & ANALYZED IN ACCORDANCE WITH ONE OR MORE OF THE SPECIFIED METHODS		
	265.CC	FR	265.1084(a)(3)(iii)(G)(2)	ANALYSIS; EACH COLLECTED SAMPLE SHALL BE PREPARED & ANALYZED IN ACCORDANCE WITH ONE OR MORE OF THE SPECIFIED METHODS		
	265.CC	FR	265.1084(a)(3)(iii)(H)	ANALYSIS; EACH COLLECTED SAMPLE SHALL BE PREPARED & ANALYZED IN ACCORDANCE WITH ONE OR MORE OF THE SPECIFIED METHODS		
	265.CC	FR	265.1084(a)(3)(iii)(I)	ANALYSIS; EACH COLLECTED SAMPLE SHALL BE PREPARED & ANALYZED IN ACCORDANCE WITH ONE OR MORE OF THE SPECIFIED METHODS		
	265.CC	FR	265.1084(a)(3)(iv)	CALCULATIONS		
	265.CC	FR	265.1084(a)(3)(iv)(A)	AVERAGE VO CONCENTRATION ON MASS-WEIGHTED BASIS SHALL BE CALCULATED BY USING SPECIFIED EQUATION		
Interim Status Standards for Owners and Operators of HW TSDs: Air Emission	265.CC	FR	265.1084(a)(3)(iv)(B)	FOR PURPOSE OF DETERMINING CI, FOR INDIVIDUAL WASTE SAMPLES ANALYZED IN ACCORDANCE WITH 265.1084(A)(3)(III), OWNER OR OPERATOR SHALL ACCOUNT FOR VO CONCENTRATIONS DETERMINED TO BE BELOW LIMIT OF DETEC		
Standards for Tanks, Surface Impoundments, and Containers	265.CC	FR	265.1084(a)(3)(iv)(B)(1)	IF METHOD 25D IN 40 CFR PART 60, APPENDIX A IS USED FOR ANALYSIS, ONE-HALF BLANK VALUE DETERMINED IN METHOD AT SECTION 4.4 OF METHOD 25D		
	265.CC	FR	265.1084(a)(3)(iv)(B)(2)	IF OTHER ANALYTICAL METHOD USED, ONE-HALF SUM OF LIMITS OF DETECTION ESTABLISHED FOR EACH ORGANIC CONSTITUENT IN WASTE THAT HAS HENRY S LAW CONSTANT VALUES AT LEAST 0.1 Y/X AT 25 DEGREES CELSIUS		
	265.CC	FR	265.1084(a)(3)(v)	PROVIDED THAT TEST METHOD IS APPROPRIATE FOR WASTE AS REQUIRED UNDER 265.1084(A)(3)(III), EPA WILL DETERMINE COMPLIANCE BASED ON TEST METHOD USED BY OWNER OR OPERATOR AS RECORDED PURSUANT TO   265.109		
	265.CC	FR	265.1084(a)(4)	USE OF OWNER/OPERATOR KNOWLEDGE TO DETERMINE AVERAGE VO CONCENTRATION OF HAZARDOUS WASTE AT POINT OF ORIGINATION		
	265.CC	FR	265.1084(a)(4)(i)	PREPARE DOCUMENTATION OF BASIS FOR OWNER'S OR OPERATOR'S KNOWLEDGE OF HAZARDOUS WASTE STREAM'S AVERAGE VO CONCENTRATION; EXAMPLES		
	265.CC	FR	265.1084(a)(4)(ii)	IF TEST DATA ARE USED AS BASIS OF KNOWLEDGE, OWNER/OPERATOR SHALL DOCUMENT TEST METHOD, SAMPLING PROTOCOL, & MEANS BY WHICH SAMPLING & ANALYTICAL VARIABILITY ARE ACCOUNTED FOR; EXAMPLES		
	265.CC	FR	265.1084(a)(4)(iii)	OWNER/OPERATOR USING CHEMICAL CONSTITUENT-SPECIFIC CONCENTRATION TEST DATA AS BASIS FOR KNOWLEDGE MAY ADJUST TEST DATA; HOW TO ADJUST DATA		
	265.CC	FR	265.1084(a)(4)(iv)	IF REGIONAL ADMINISTRATOR & OWNER/OPERATOR DISAGREE ON THE DETERMINATION, THEN RESULTS OF DIRECT MEASUREMENT AS IN 265.1084(A)(3) SHALL BE USED; REGIONAL ADMINISTRATOR MAY PERFORM OR REQUEST OWNER/OPE		

Violation Information		Citation Information				
Description	Type		Citation	Citation Description		
	265.CC	FR	265.1084(b)	WASTE DETERMINATION PROCEDURES FOR TREATED HAZARDOUS WASTE		
	265.CC	FR	265.1084(b)(1)	APPLICABLE WASTE DETERMINATIONS SHALL BE PERFORMED FOR EACH TREATED HAZARDOUS WASTE PLACED IN UNITS EXEMPTED UNDER 265.1083(C)(2)(I)-(VI) FROM USING AIR EMISSION CONTROLS IN ACCORDANCE WITH 265.1085 T		
	265.CC	FR	265.1084(b)(1)(i)	AVERAGE VO CONCENTRATION OF WASTE STREAM SHALL BE DETERMINED BEFORE FIRST TIME MATERIAL IN TREATED WASTE STREAM IS PLACED IN EXEMPT UNIT, THEREAFTER UPDATE DETERMINATION INFORMATION AT LEAST ONCE EVER		
	265.CC	FR	265.1084(b)(1)(ii)	PERFORM NEW DETERMINATION WHEN PROCESS GENERATING OR TREATING WASTE STREAM CHANGES ARE LIKELY TO CAUSE CONCENTRATION TO INCREASE SUCH THAT TREATMENT CONDITIONS ARE NOT ACHIEVED		
	265.CC	FR	265.1084(b)(2)	OWNER/OPERATOR SHALL DESIGNATE & RECORD SPECIFIC PROVISION IN 265.1083(C)(2) UNDER WHICH WASTE DETERMINATION IS PERFORMED; APPLICABLE PROCEDURES IN 265.1084(B)(3)-(9) SHALL BE USED IN WASTE DETERMINAT		
	265.CC	FR	265.1084(b)(3)(i)	ID; OWNER/OPERATOR SHALL IDENTIFY & RECORD POINT OF WASTE TREATMENT		
	265.CC	FR	265.1084(b)(3)(ii)	SAMPLING; SAMPLES SHALL BE COLLECTED AT POINT OF WASTE TREATMENT IN MANNER THAT MINIMIZES VOLATILIZATION OF ORGANICS & THAT IS ADEQUATELY REPRESENTATIVE		
	265.CC	FR	265.1084(b)(3)(ii)(A)	SAMPLING; SAMPLES SHALL BE COLLECTED AT POINT OF WASTE TREATMENT IN MANNER THAT MINIMIZES VOLATILIZATION OF ORGANICS & THAT IS ADEQUATELY REPRESENTATIVE		
Interim Status Standards for Owners and Operators of HW TSDs: Air Emission	265.CC	FR	265.1084(b)(3)(ii)(B)	SAMPLING; SAMPLES SHALL BE COLLECTED AT POINT OF WASTE TREATMENT IN MANNER THAT MINIMIZES VOLATILIZATION OF ORGANICS & THAT IS ADEQUATELY REPRESENTATIVE		
Standards for Tanks, Surface Impoundments, and Containers	265.CC	FR	265.1084(b)(3)(ii)(C)	SAMPLING; SAMPLES SHALL BE COLLECTED AT POINT OF WASTE TREATMENT IN MANNER THAT MINIMIZES VOLATILIZATION OF ORGANICS & THAT IS ADEQUATELY REPRESENTATIVE		
	265.CC	FR	265.1084(b)(3)(ii)(D)	SAMPLING; SAMPLES SHALL BE COLLECTED AT POINT OF WASTE TREATMENT IN MANNER THAT MINIMIZES VOLATILIZATION OF ORGANICS & THAT IS ADEQUATELY REPRESENTATIVE		
	265.CC	FR	265.1084(b)(3)(iii)	ANALYSIS; EACH COLLECTED SAMPLE SHALL BE PREPARED & ANALYZED IN ACCORDANCE WITH ONE OR MORE OF THE SPECIFIED METHODS		
	265.CC	FR	265.1084(b)(3)(iii)(A)	ANALYSIS; EACH COLLECTED SAMPLE SHALL BE PREPARED & ANALYZED IN ACCORDANCE WITH ONE OR MORE OF THE SPECIFIED METHODS		
	265.CC	FR	265.1084(b)(3)(iii)(B)	ANALYSIS; EACH COLLECTED SAMPLE SHALL BE PREPARED & ANALYZED IN ACCORDANCE WITH ONE OR MORE OF THE SPECIFIED METHODS		
	265.CC	FR	265.1084(b)(3)(iii)(C)	ANALYSIS; EACH COLLECTED SAMPLE SHALL BE PREPARED & ANALYZED IN ACCORDANCE WITH ONE OR MORE OF THE SPECIFIED METHODS		
	265.CC	FR	265.1084(b)(3)(iii)(D)	ANALYSIS; EACH COLLECTED SAMPLE SHALL BE PREPARED & ANALYZED IN ACCORDANCE WITH ONE OR MORE OF THE SPECIFIED METHODS		
	265.CC	FR	265.1084(b)(3)(iii)(E)	ANALYSIS; EACH COLLECTED SAMPLE SHALL BE PREPARED & ANALYZED IN ACCORDANCE WITH ONE OR MORE OF THE SPECIFIED METHODS		
	265.CC	FR	265.1084(b)(3)(iii)(F)	ANALYSIS; EACH COLLECTED SAMPLE SHALL BE PREPARED & ANALYZED IN ACCORDANCE WITH ONE OR MORE OF THE SPECIFIED METHODS		
	265.CC	FR	265.1084(b)(3)(iii)(F)(1)	ANALYSIS; EACH COLLECTED SAMPLE SHALL BE PREPARED & ANALYZED IN ACCORDANCE WITH ONE OR MORE OF THE SPECIFIED METHODS		

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	265.CC	FR	265.1084(b)(3)(iii)(F)(2)	ANALYSIS; EACH COLLECTED SAMPLE SHALL BE PREPARED & ANALYZED IN ACCORDANCE WITH ONE OR MORE OF THE SPECIFIED METHODS		
	265.CC	FR	265.1084(b)(3)(iii)(G)	ANALYSIS; EACH COLLECTED SAMPLE SHALL BE PREPARED & ANALYZED IN ACCORDANCE WITH ONE OR MORE OF THE SPECIFIED METHODS		
	265.CC	FR	265.1084(b)(3)(iii)(G)(1)	ANALYSIS; EACH COLLECTED SAMPLE SHALL BE PREPARED & ANALYZED IN ACCORDANCE WITH ONE OR MORE OF THE SPECIFIED METHODS		
	265.CC	FR	265.1084(b)(3)(iii)(G)(2)	ANALYSIS; EACH COLLECTED SAMPLE SHALL BE PREPARED & ANALYZED IN ACCORDANCE WITH ONE OR MORE OF THE SPECIFIED METHODS		
	265.CC	FR	265.1084(b)(3)(iii)(H)	ANALYSIS; EACH COLLECTED SAMPLE SHALL BE PREPARED & ANALYZED IN ACCORDANCE WITH ONE OR MORE OF THE SPECIFIED METHODS		
	265.CC	FR	265.1084(b)(3)(iii)(l)	ANALYSIS; EACH COLLECTED SAMPLE SHALL BE PREPARED & ANALYZED IN ACCORDANCE WITH ONE OR MORE OF THE SPECIFIED METHODS		
	265.CC	FR	265.1084(b)(3)(iv)	CALCULATIONS; AVERAGE VO CONCENTRATION ON MASS-WEIGHTED BASIS SHALL BE CALCULATED BY USING SPECIFIED EQUATION		
	265.CC	FR	265.1084(b)(3)(v)	PROVIDED THAT TEST METHOD IS APPROPRIATE FOR WASTE AS REQUIRED UNDER 265.1084(B)(3)(III), DETERMINE COMPLIANCE BASED ON TEST METHOD USED BY OWNER OR OPERATOR AS RECORDED PURSUANT TO   265.1090(F)(1)		
Interim Status Standards for Owners and Operators of HW TSDs: Air Emission	265.CC	FR	265.1084(b)(4)	PROCEDURE TO DETERMINE EXIT CONCENTRATION LIMIT FOR TREATED HAZARDOUS WASTE		
Standards for Tanks, Surface Impoundments, and Containers	265.CC	FR	265.1084(b)(4)(i)	POINT OF ORIGINATION FOR EACH HAZARDOUS WASTE TREATED BY THE PROCESS AT THE SAME TIME SHALL BE IDENTIFIED		
	265.CC	FR	265.1084(b)(4)(ii)	IF SINGLE HAZARDOUS WASTE STREAM IS IDENTIFIED, THEN EXIT CONCENTRATION LIMIT SHALL BE 500 PPMW		
	265.CC	FR	265.1084(b)(4)(iii)	IF MORE THAN ONE HAZARDOUS WASTE STREAM IS IDENTIFIED, THEN AVERAGE VO CONCENTRATION OF EACH WASTE STREAM SHALL BE DETERMINED; EXIT CONCENTRATION LIMIT SHALL BE CALCULATED USING RESULTS DETERMINED FOR		
	265.CC	FR	265.1084(b)(5)	PROCEDURE TO DETERMINE ORGANIC REDUCTION EFFICIENCY FOR TREATED HAZARDOUS WASTE		
	265.CC	FR	265.1084(b)(5)(i)	ORGANIC REDUCTION EFFICIENCY SHALL BE DETERMINED BASED ON RESULTS FOR MINIMUM OF 3 CONSECUTIVE RUNS		
	265.CC	FR	265.1084(b)(5)(ii)	ALL HAZARDOUS WASTE STREAMS ENTERING & EXITING THE TREATMENT PROCESS SHALL BE IDENTIFIED; OWNER/OPERATOR SHALL PREPARE SAMPLING PLAN		
	265.CC	FR	265.1084(b)(5)(iii)	FOR EACH RUN, INFORMATION SHALL BE DETERMINED FOR EACH HAZARDOUS WASTE STREAM IDENTIFIED IN 265.1084(B)(5)(II) USING SPECIFIED PROCEDURES		
	265.CC	FR	265.1084(b)(5)(iii)(A)	FOR EACH RUN, INFORMATION SHALL BE DETERMINED FOR EACH HAZARDOUS WASTE STREAM IDENTIFIED IN 265.1084(B)(5)(II) USING SPECIFIED PROCEDURES		
	265.CC	FR	265.1084(b)(5)(iii)(B)	FOR EACH RUN, INFORMATION SHALL BE DETERMINED FOR EACH HAZARDOUS WASTE STREAM IDENTIFIED IN 265.1084(B)(5)(II) USING SPECIFIED PROCEDURES		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.CC	FR	265.1084(b)(5)(iv)	WASTE VOLATILE ORGANIC MASS FLOW ENTERING & EXITING THE PROCESS SHALL BE CALCULATED USING RESULTS DETERMINED IN ACCORDANCE WITH 265.1084(B)(5)(III) & THE SPECIFIED EQUATIONS	
	265.CC	FR	265.1084(b)(5)(v)	ORGANIC REDUCTION EFFICIENCY OF THE PROCESS SHALL BE CALCULATED USING RESULTS DETERMINED IN ACCORDANCE WITH 265.1084(B)(5)(IV) & THE SPECIFIED EQUATIONS	
	265.CC	FR	265.1084(b)(6)	PROCEDURE TO DETERMINE ORGANIC BIODEGRADATION EFFICIENCY FOR TREATED HAZARDOUS WASTE	
	265.CC	FR	265.1084(b)(6)(i)	FRACTION OF ORGANICS BIODEGRADED SHALL BE DETERMINED USING THE PROCEDURE IN 40 CFR 63, APPENDIX C	
	265.CC	FR	265.1084(b)(6)(ii)	ORGANIC BIODEGRADATION EFFICIENCY OF THE PROCESS SHALL BE CALCULATED USING SPECIFIED EQUATION	
	265.CC	FR	265.1084(b)(7)	PROCEDURE TO DETERMINE REQUIRED ORGANIC MASS REMOVAL RATE FOR TREATED HAZARDOUS WASTE	
	265.CC	FR	265.1084(b)(7)(i)	ALL OF HAZARDOUS WASTE STREAMS ENTERING TREATMENT PROCESS SHALL BE IDENTIFIED	
	265.CC	FR	265.1084(b)(7)(ii)	AVERAGE VO CONCENTRATION OF EACH HAZARDOUS WASTE STREAM IDENTIFIED AT POINT OF ORIGINATION SHALL BE DETERMINED IN ACCORDANCE WITH 265.1084(A)	
Interim Status Standards for Owners and Operators of HW TSDs: Air Emission Standards for Tanks, Surface	265.CC	FR	265.1084(b)(7)(iii)	FOR EACH INDIVIDUAL HAZARDOUS WASTE STREAM THAT HAS AVERAGE VO CONCENTRATION > 500 PPMW AT POINT OF ORIGINATION, AVERAGE VOLUMETRIC FLOW RATE & DENSITY OF HAZARDOUS WASTE STREAM SHALL BE DETERMINED	
Impoundments, and Containers	265.CC	FR	265.1084(b)(7)(iv)	RMR SHALL BE CALCULATED USING AVERAGE VO CONCENTRATION, AVERAGE VOLUMETRIC FLOW RATE DENSITY DETERMINED FOR EACH HAZARDOUS WASTE STREAM, & SPECIFIED EQUATION	
	265.CC	FR	265.1084(b)(8)	PROCEDURE TO DETERMINE ACTUAL ORGANIC MASS REMOVAL RATE FOR TREATED HAZARDOUS WASTE	
	265.CC	FR	265.1084(b)(8)(i)	MR SHALL BE DETERMINED BASED ON RESULTS FOR MINIMUM OF 3 CONSECUTIVE RUNS; SAMPLING TIME FOR RUNS SHALL BE 1 HOUR	
	265.CC	FR	265.1084(b)(8)(ii)	WASTE VOLATILE ORGANIC MASS FLOW ENTERING & EXITING THE PROCESS SHALL BE DETERMINED IN ACCORDANCE WITH 265.1084(B)(5)(IV)	
	265.CC	FR	265.1084(b)(8)(iii)	MR SHALL BE CALCULATED BY USING THE RESULTS DETERMINED IN ACCORDANCE WITH 265.1084(B)(8)(II) & SPECIFIED EQUATION	
	265.CC	FR	265.1084(b)(9)	PROCEDURE TO DETERMINE ACTUAL ORGANIC MASS BIODEGRADATION RATE FOR TREATED HAZARDOUS WASTE	
	265.CC	FR	265.1084(b)(9)(i)	MR SHALL BE DETERMINED BASED ON RESULTS FOR MINIMUM OF 3 CONSECUTIVE RUNS; SAMPLING TIME FOR RUNS SHALL BE 1 HOUR	
	265.CC	FR	265.1084(b)(9)(ii)	WASTE ORGANIC MASS FLOW ENTERING THE PROCESS SHALL BE DETERMINED IN ACCORDANCE WITH 265.1084(B)(5)(IV)	
	265.CC	FR	265.1084(b)(9)(iii)	FRACTION OF ORGANIC BIODEGRADED SHALL BE DETERMINED USING PROCEDURE IN 40 CFR 63, APPENDIX C	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.CC	FR	265.1084(b)(9)(iv)	ACTUAL ORGANIC MASS BIODEGRADATION RATE SHALL BE CALCULATED USING MASS FLOW RATES & FRACTION OF ORGANIC BIODEGRADED DETERMINED IN ACCORDANCE WITH 265.1084(B)(9)(II)&(III) & SPECIFIED EQUATION	
	265.CC	FR	265.1084(c)	PROCEDURE TO DETERMINE MAXIMUM ORGANIC VAPOR PRESSURE OF HAZARDOUS WASTE IN A TANK	
	265.CC	FR	265.1084(c)(1)	MAXIMUM ORGANIC VAPOR PRESSURE SHALL BE DETERMINED FOR EACH HAZARDOUS WASTE PLACED IN A TANK IN ACCORDANCE WITH TANK LEVEL 1 CONTROLS IN 265.1085(C)	
	265.CC	FR	265.1084(c)(2)	DIRECT MEASUREMENT IN 265.1084(C)(3) OR KNOWLEDGE OF THE WASTE AS IN 265.1084(C)(4) SHALL BE USED TO DETERMINE MAXIMUM ORGANIC VAPOR PRESSURE REPRESENTATIVE OF HAZARDOUS WASTE COMPOSITION STORED OR TR	
	265.CC	FR	265.1084(c)(3)	DIRECT MEASUREMENT TO DETERMINE MAXIMUM ORGANIC VAPOR PRESSURE OF HAZARDOUS WASTE	
	265.CC	FR	265.1084(c)(3)(i)	REPRESENTATIVE SAMPLES OF WASTE CONTAINED IN THE TANK SHALL BE COLLECTED; SAMPLES SHALL BE COLLECTED & HANDLED IN ACCORDANCE WITH WRITTEN PROCEDURES & DOCUMENTED IN SITE SAMPLING PLAN; WHAT THE PLAN S	
Interim Status Standards for Owners and	265.CC	FR	265.1084(c)(3)(ii)	ANY APPROPRIATE ONE OF THE SPECIFIED METHODS MAY BE USED TO ANALYZE SAMPLES AND COMPUTE THE MAXIMUM ORGANIC VAPOR PRESSURE	
Operators of HW TSDs: Air Emission Standards for Tanks, Surface	265.CC	FR	265.1084(c)(3)(ii)(A)	ANY APPROPRIATE ONE OF THE SPECIFIED METHODS MAY BE USED TO ANALYZE SAMPLES AND COMPUTE THE MAXIMUM ORGANIC VAPOR PRESSURE	
Impoundments, and Containers	265.CC	FR	265.1084(c)(3)(ii)(B)	ANY APPROPRIATE ONE OF THE SPECIFIED METHODS MAY BE USED TO ANALYZE SAMPLES AND COMPUTE THE MAXIMUM ORGANIC VAPOR PRESSURE	
	265.CC	FR	265.1084(c)(3)(ii)(C)	ANY APPROPRIATE ONE OF THE SPECIFIED METHODS MAY BE USED TO ANALYZE SAMPLES AND COMPUTE THE MAXIMUM ORGANIC VAPOR PRESSURE	
	265.CC	FR	265.1084(c)(3)(ii)(D)	ANY APPROPRIATE ONE OF THE SPECIFIED METHODS MAY BE USED TO ANALYZE SAMPLES AND COMPUTE THE MAXIMUM ORGANIC VAPOR PRESSURE	
	265.CC	FR	265.1084(c)(3)(ii)(E)	ANY APPROPRIATE ONE OF THE SPECIFIED METHODS MAY BE USED TO ANALYZE SAMPLES AND COMPUTE THE MAXIMUM ORGANIC VAPOR PRESSURE	
	265.CC	FR	265.1084(c)(4)	USE OF KNOWLEDGE TO DETERMINE THE MAXIMUM ORGANIC VAPOR PRESSURE OF HAZARDOUS WASTE; DOCUMENTATION SHALL BE PREPARED AND RECORDED THAT PRESENTS BASIS FOR OWNER/OPERATOR'S KNOWLEDGE THAT MAXIMUM ORGANI	
	265.CC	FR	265.1084(d)	PROCEDURE FOR DETERMINING NO DETECTABLE ORGANIC EMISSIONS:	
	265.CC	FR	265.1084(d)(1)	TEST SHALL BE CONDUCTED IN ACCORDANCE WITH PROCEDURES IN METHOD 21 OF PART 60, APPENDIX A; EACH POTENTIAL LEAK INTERFACE SHALL BE CHECKED; EXAMPLES OF POTENTIAL LEAK INTERFACES THAT ARE ASSOCIATED WIT	
	265.CC	FR	265.1084(d)(2)	TEST SHALL BE PERFORMED WHEN HAZARDOUS WASTE UNIT CONTAINS ORGANIC CONCENTRATION REPRESENTATIVE OF WASTES EXPECTED TO BE MANAGED; COVER & CLOSURE DEVICES SHALL BE CLOSED DURING TEST	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	265.CC	FR	265.1084(d)(3)	DETECTION INSTRUMENT SHALL MEET CRITERIA OF METHOD 21 OF PART 60, APPENDIX A, EXCEPT INSTRUMENT RESPONSE FACTOR CRITERIA SHALL BE FOR AVERAGE COMPOSITION, NOT FOR EACH CONSTITUENT	
	265.CC	FR	265.1084(d)(4)	DETECTION INSTRUMENT SHALL BE CALIBRATED BEFORE USE EACH DAY BY PROCEDURES IN METHOD 21, PART 60, APPENDIX A	
	265.CC	FR	265.1084(d)(5)	CALIBRATION GASES SHALL BE AS FOLLOWS:	
	265.CC	FR	265.1084(d)(5)(i)	ZERO AIR	
	265.CC	FR	265.1084(d)(5)(ii)	A MIXTURE OF METHANE OR VHEXANE AND AIR AT CONCENTRATION < 10,000 PPMV METHANE OR N-HEXANE	
	265.CC	FR	265.1084(d)(6)	BACKGROUND LEVEL SHALL BE DETERMINED ACCORDING TO METHOD 21 OF PART 60, APPENDIX A	
	265.CC	FR	265.1084(d)(7)	EACH POTENTIAL LEAK INTERFACE SHALL BE CHECKED BY TRAVERSING THE INSTRUMENT PROBE AROUND THE LEAK AS DESCRIBED IN METHOD 21 OF PART 60, APPENDIX A; WHAT TO DO IF SAMPLING IS IMPEDED BY COVER OR CLOSUR	
	265.CC	FR	265.1084(d)(8)	ARITHMETIC DIFFERENCE BETWEEN MAXIMUM ORGANIC CONCENTRATION SHALL BE COMPARED WITH VALUE OF 500 PPMV EXCEPT WHEN MONITORING SEAL AROUND A ROTATING SHAFT; IF DIFFERENCE IS < 500 PPMV, LEAK INTERFACE IS	
Interim Status Standards for Owners and Operators of HW TSDs: Air Emission	265.CC	FR	265.1084(d)(9)	FOR SEALS AROUND A ROTATING SHAFT, ARITHMETIC DIFFERENCE BETWEEN MAXIMUM ORGANIC CONCENTRATION SHALL BE COMPARED WITH VALUE OF 10,000 PPMW; IF DIFFERENCE IS < 10,000 PPMW, LEAK INTERFACE IS DETERMINED	
Standards for Tanks, Surface Impoundments, and Containers	265.CC	FR	265.1085(a)	PROVISIONS OF 265.1085 APPLY TO CONTROL OF AIR POLLUTANT EMISSIONS FROM TANKS FOR WHICH 265.1083(B) REFERENCES USE OF 265.1085 FOR SUCH AIR EMISSION CONTROL	
	265.CC	FR	265.1085(b)	OWNER/OPERATOR SHALL CONTROL AIR POLLUTANT EMISSIONS FROM EACH TANK SUBJECT TO 265.1085 IN ACCORDANCE WITH THE FOLLOWING:	
	265.CC	FR	265.1085(b)(1)	REQUIREMENTS FOR A TANK THAT MANAGES HAZARDOUS WASTE & MEETS CONDITIONS IN 265.1085(B)(1)(I)-(III)	
	265.CC	FR	265.1085(b)(1)(i)	HAZARDOUS WASTE IN THE TANK HAS MAXIMUM ORGANIC VAPOR PRESSURE < THE LIMIT FOR THE TANK'S CAPACITY CATEGORY AS SPECIFIED	
	265.CC	FR	265.1085(b)(1)(i)(A)	HAZARDOUS WASTE IN THE TANK HAS MAXIMUM ORGANIC VAPOR PRESSURE < THE LIMIT FOR THE TANK'S CAPACITY CATEGORY AS SPECIFIED	
	265.CC	FR	265.1085(b)(1)(i)(B)	HAZARDOUS WASTE IN THE TANK HAS MAXIMUM ORGANIC VAPOR PRESSURE < THE LIMIT FOR THE TANK'S CAPACITY CATEGORY AS SPECIFIED	
	265.CC	FR	265.1085(b)(1)(i)(C)	HAZARDOUS WASTE IN THE TANK HAS MAXIMUM ORGANIC VAPOR PRESSURE < THE LIMIT FOR THE TANK'S CAPACITY CATEGORY AS SPECIFIED	
	265.CC	FR	265.1085(b)(1)(ii)	HAZARDOUS WASTE IN THE TANK IS NOT HEATED BY OWNER/OPERATOR TO TEMPERATURE AT WHICH MAXIMUM ORGANIC VAPOR PRESSURE IS DETERMINED ACCORDING TO 265.1085(B)(1)(I)	
	265.CC	FR	265.1085(b)(1)(iii)	HAZARDOUS WASTE IN THE TANK IS NOT TREATED BY OWNER/OPERATOR USING WASTE STABILIZATION PROCESS, AS IN 265.1081	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	265.CC	FR	265.1085(b)(2)	REQUIREMENTS FOR TANKS THAT DO NOT MEET 265.1085(B)(1)(I)-(III); EXAMPLES	
	265.CC	FR	265.1085(c)	OWNERS/OPERATORS CONTROLLING AIR POLLUTANT EMISSIONS FROM A TANK USING TANK	
	203.00	110	203.1003(0)	LEVEL 1 CONTROLS SHALL MEET REQUIREMENTS IN 265.1085(C)(1)-(C)(4)	
				OWNER/OPERATOR SHALL DETERMINE MAXIMUM ORGANIC VAPOR PRESSURE FOR	
	265.CC	FR	265.1085(c)(1)	HAZARDOUS WASTE IN TANK USING TANK LEVEL 1 CONTROLS BEFORE PLACING WASTE IN	
				TANK; MAXIMUM ORGANIC VAPOR PRESSURE SHALL BE DETERMINED U	
	265.CC	FR	265.1085(c)(2)	TANK SHALL BE EQUIPPED WITH FIXED ROOF DESIGNED TO MEET THE FOLLOWING:	
	265.CC	FR	265.1085(c)(2)(i)	ROOF & ITS CLOSURE DEVICES SHALL FORM A BARRIER OVER THE SURFACE OF	
				HAZARDOUS WASTE IN THE TANK; WHAT CONSTITUTES A FIXED ROOF INSTALLED WITHOUT VISIBLE CRACKS, HOLES, GAPS, OR OTHER OPEN SPACES BETWEEN	
	265.CC	FR	265.1085(c)(2)(ii)	JOINTS OR EDGES	
				HOW EACH OPENING IN THE FIXED ROOF, AND ANY ASSOCIATED MANIFOLD SHALL BE	
	265.CC	FR	265.1085(c)(2)(iii)	EQUIPPED WITH A CLOSURE DEVICE OR CONNECTED BY A CLOSED-VENT SYSTEM	
	005.00		005 4005( )(0)("")(4)	HOW EACH OPENING IN THE FIXED ROOF, AND ANY ASSOCIATED MANIFOLD SHALL BE	
	265.CC	FR	265.1085(c)(2)(iii)(A)	EQUIPPED WITH A CLOSURE DEVICE OR CONNECTED BY A CLOSED-VENT SYSTEM	
	265.CC	FR	265.1085(c)(2)(iii)(B)	HOW EACH OPENING IN THE FIXED ROOF, AND ANY ASSOCIATED MANIFOLD SHALL BE	
	205.CC			EQUIPPED WITH A CLOSURE DEVICE OR CONNECTED BY A CLOSED-VENT SYSTEM	
	265.CC	FR	265.1085(c)(2)(iii)(B)(1)	HOW EACH OPENING IN THE FIXED ROOF, AND ANY ASSOCIATED MANIFOLD SHALL BE	
Interim Status Standards for Owners and				EQUIPPED WITH A CLOSURE DEVICE OR CONNECTED BY A CLOSED-VENT SYSTEM	
Operators of HW TSDs: Air Emission	265.CC	FR	265.1085(c)(2)(iii)(B)(2) 265.1085(c)(2)(iv)	HOW EACH OPENING IN THE FIXED ROOF, AND ANY ASSOCIATED MANIFOLD SHALL BE	
Standards for Tanks, Surface Impoundments, and Containers				EQUIPPED WITH A CLOSURE DEVICE OR CONNECTED BY A CLOSED-VENT SYSTEM	
impoundments, and Containers	265.CC	FR		FIXED ROOF & ITS CLOSURE DEVICES SHALL CONSIST OF MATERIALS TO MINIMIZE EXPOSURE OF HAZARDOUS WASTE TO THE ATMOSPHERE & MAINTAIN INTEGRITY	
	200.00	FK		THROUGHOUT SERVICE LIFE; FACTORS FOR SELECTING MATERIALS	
		FR	265.1085(c)(3)	WHENEVER HAZARDOUS WASTE IS IN THE TANK, FIXED ROOF SHALL BE INSTALLED WITH	
	265.CC			CLOSURE DEVICE SECURED IN CLOSED POSITION EXCEPT:	
	225 22	FR	265.1085(c)(3)(i)	OPENING OF CLOSURE DEVICES OR REMOVAL OF FIXED ROOF IS ALLOWED TO PROVIDE	
	265.CC			ACCESS OR TO REMOVE ACCUMULATED SLUDGE	
	265.CC	FR	265.1085(c)(3)(i)(A)	OPENING OF CLOSURE DEVICES OR REMOVAL OF FIXED ROOF IS ALLOWED TO PROVIDE	
	205.00	FK	200.1000(c)(3)(I)(A)	ACCESS OR TO REMOVE ACCUMULATED SLUDGE	
				OPENING OF PRESSURE RELIEF DEVICES WHICH VENT TO THE ATMOSPHERE DURING	
	265.CC	FR	265.1085(c)(3)(ii)	NORMAL OPERATIONS TO MAINTAIN INTERNAL PRESSURE; DESIGNED TO OPERATE WITH NO	
	225.00		005 4005( )(0)("")	DETECTABLE EMISSIONS WHEN CLOSED; REMAIN IN CLOSED P	
	265.CC 265.CC	FR FR	265.1085(c)(3)(iii) 265.1085(c)(4)	OPENING OF SAFETY DEVICE ALLOWED TO AVOID UNSAFE CONDITION OWNER/OPERATOR SHALL INSPECT AIR EMISSION CONTROL EQUIPMENT AS FOLLOWS:	
			, , , ,	FIXED ROOF & ITS CLOSURE DEVICES SHALL BE VISUALLY INSPECTED FOR DEFECTS;	
	265.CC	FR	265.1085(c)(4)(i)	EXAMPLES	
	265.CC	FR	265.1085(c)(4)(ii)	INITIAL INSPECTION OF FIXED ROOF & CLOSURE DEVICES ON OR BEFORE TANK BECOMES	
			- (-/( /( /	SUBJECT TO 265.1085; THEN AT LEAST ONCE A YEAR EXCEPT UNDER 265.1085(L)	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	265.CC	FR	265.1085(c)(4)(iii)	IN EVENT OF DEFECT, IT SHALL BE REPAIRED IN ACCORDANCE WITH 265.1085(K)		
	265.CC	FR	265.1085(c)(4)(iv)	OWNER/OPERATOR SHALL MAINTAIN INSPECTION RECORD IN ACCORDANCE WITH 265.1090(B)		
	265.CC	FR	265.1085(d)	OWNERS/OPERATORS CONTROLLING AIR POLLUTANT EMISSIONS FROM A TANK USING TANK LEVEL 2 CONTROLS SHALL USE ONE OF THE FOLLOWING:		
	265.CC	FR	265.1085(d)(1)	FIXED-ROOF TANK EQUIPPED WITH INTERNAL FLOATING ROOF IN ACCORDANCE WITH 265.1085(E);		
	265.CC	FR	265.1085(d)(2)	TANK EQUIPPED WITH EXTERNAL FLOATING ROOF IN ACCORDANCE WITH 265.1085(F);		
	265.CC	FR	265.1085(d)(3)	TANK VENTED THROUGH A CLOSED-VENT SYSTEM TO A CONTROL DEVICE IN ACCORDANCE WITH 265.1085(G);		
	265.CC	FR	265.1085(d)(4)	PRESSURE TANK DESIGNED & OPERATED IN ACCORDANCE WITH 265.1085(H); OR		
	265.CC	FR	265.1085(d)(5)	TANK INSIDE ENCLOSURE VENTED THROUGH A CLOSED-VENT SYSTEM TO AN ENCLOSED COMBUSTION CONTROL DEVICE IN ACCORDANCE WITH 265.1085(I)		
	265.CC	FR	265.1085(e)	OWNER/OPERATOR WHO CONTROLS EMISSIONS FROM A TANK USING A FIXED-ROOF WITH INTERNAL FLOATING ROOF SHALL MEET REQUIREMENTS IN 265.1085(E)(1)-(3)		
	265.CC	FR	265.1085(e)(1)	TANK SHALL BE EQUIPPED WITH A FIXED ROOF & INTERNAL FLOATING ROOF IN ACCORDANCE WITH THE FOLLOWING:		
Interim Status Standards for Owners and	265.CC	FR	265.1085(e)(1)(i)	INTERNAL FLOATING ROOF SHALL BE DESIGNED TO FLOAT ON LIQUID SURFACE EXCEPT WHEN SUPPORTED BY LEG SUPPORTS		
Operators of HW TSDs: Air Emission Standards for Tanks, Surface	265.CC	FR	265.1085(e)(1)(ii)	INTERNAL FLOATING ROOF SHALL BE EQUIPPED WITH CONTINUOUS SEAL THAT MEETS SPECIFIED CONDITIONS		
Impoundments, and Containers	265.CC	FR	265.1085(e)(1)(ii)(A)	INTERNAL FLOATING ROOF SHALL BE EQUIPPED WITH CONTINUOUS SEAL THAT MEETS SPECIFIED CONDITIONS		
	265.CC	FR	265.1085(e)(1)(ii)(B)	INTERNAL FLOATING ROOF SHALL BE EQUIPPED WITH CONTINUOUS SEAL THAT MEETS SPECIFIED CONDITIONS		
	265.CC	FR	265.1085(e)(1)(iii)	THE INTERNAL FLOATING ROOF SHALL MEET LISTED SPECIFICATIONS		
	265.CC	FR	265.1085(e)(1)(iii)(A)	THE INTERNAL FLOATING ROOF SHALL MEET LISTED SPECIFICATIONS		
	265.CC	FR	265.1085(e)(1)(iii)(B)	THE INTERNAL FLOATING ROOF SHALL MEET LISTED SPECIFICATIONS		
	265.CC	FR	265.1085(e)(1)(iii)(C)	THE INTERNAL FLOATING ROOF SHALL MEET LISTED SPECIFICATIONS		
	265.CC	FR	265.1085(e)(1)(iii)(D)	THE INTERNAL FLOATING ROOF SHALL MEET LISTED SPECIFICATIONS		
	265.CC	FR	265.1085(e)(1)(iii)(E)	THE INTERNAL FLOATING ROOF SHALL MEET LISTED SPECIFICATIONS		
	265.CC	FR	265.1085(e)(1)(iii)(F)	THE INTERNAL FLOATING ROOF SHALL MEET LISTED SPECIFICATIONS		
	265.CC	FR	265.1085(e)(2)	OWNER/OPERATOR SHALL OPERATE THE TANK IN ACCORDANCE WITH THE FOLLOWING:		
	265.CC	FR	265.1085(e)(2)(i)	WHEN FLOATING ROOF IS RESTING ON LEG SUPPORTS, FILLING, EMPTYING, OR REFILLING SHALL BE CONTINUOUS & COMPLETED AS SOON AS PRACTICAL		
	265.CC	FR	265.1085(e)(2)(ii)	AUTOMATIC BLEEDER VENTS TO BE CLOSED AT ALL TIMES WHEN ROOF IS FLOATING, EXCEPT WHEN ROOF IS BEING FLOATED OFF OR LANDED ON LEG SUPPORTS		
	265.CC	FR	265.1085(e)(2)(iii)	PRIOR TO FILLING TANK, EACH OPENING IN INTERNAL FLOATING ROOF SHALL BE CLOSED; RIM SPACE VENTS OPEN ONLY WHEN INTERNAL FLOATING ROOF IS NOT FLOATING OR WHEN PRESSURE EXCEEDS MANUFACTURER'S RECOMMENDED		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.CC	FR	265.1085(e)(3)	OWNER/OPERATOR SHALL INSPECT INTERNAL FLOATING ROOF IN ACCORDANCE WITH THE FOLLOWING:	
	265.CC	FR	265.1085(e)(3)(i)	FLOATING ROOF & ITS CLOSURE DEVICES SHALL BE VISUALLY INSPECTED FOR DEFECTS WHICH COULD RESULT IN AIR POLLUTANT EMISSIONS; POTENTIAL DEFECTS	
	265.CC	FR	265.1085(e)(3)(ii)	OWNER/OPERATOR SHALL INSPECT INTERNAL FLOATING ROOF COMPONENTS WITH VISUAL INSPECTIONS EXCEPT AS IN 265.1085(E)(3)(III)	
	265.CC	FR	265.1085(e)(3)(ii)(A)	OWNER/OPERATOR SHALL INSPECT INTERNAL FLOATING ROOF COMPONENTS WITH VISUAL INSPECTIONS EXCEPT AS IN 265.1085(E)(3)(III)	
	265.CC	FR	265.1085(e)(3)(ii)(B)	OWNER/OPERATOR SHALL INSPECT INTERNAL FLOATING ROOF COMPONENTS WITH VISUAL INSPECTIONS EXCEPT AS IN 265.1085(E)(3)(III)	
	265.CC	FR	265.1085(e)(3)(iii)	AS ALTERNATIVE TO 265.1085(E)(3)(II) INSPECTIONS FOR INTERNAL FLOATING ROOF EQUIPPED WITH TWO CONTINUOUS SEALS, OWNER/OPERATOR MAY PERFORM VISUAL INSPECTION EACH TIME TANK IS EMPTIED & DEGASSED & AT L	
	265.CC	FR	265.1085(e)(3)(iv)	PRIOR TO 265.1085(E)(3)(II) OR (III) INSPECTIONS, OWNER/OPERATOR SHALL NOTIFY REGIONAL ADMINISTRATOR IN ADVANCE TO ALLOW FOR OBSERVER DURING INSPECTION; NOTIFY OF DATE & LOCATION OF INSPECTION	
Interim Status Standards for Owners and	265.CC	FR	265.1085(e)(3)(iv)(A)	PRIOR TO 265.1085(E)(3)(II) OR (III) INSPECTIONS, OWNER/OPERATOR SHALL NOTIFY REGIONAL ADMINISTRATOR IN ADVANCE TO ALLOW FOR OBSERVER DURING INSPECTION; NOTIFY OF DATE & LOCATION OF INSPECTION	
Operators of HW TSDs: Air Emission Standards for Tanks, Surface Impoundments, and Containers	265.CC	FR	265.1085(e)(3)(iv)(B)	PRIOR TO 265.1085(E)(3)(II) OR (III) INSPECTIONS, OWNER/OPERATOR SHALL NOTIFY REGIONAL ADMINISTRATOR IN ADVANCE TO ALLOW FOR OBSERVER DURING INSPECTION; NOTIFY OF DATE & LOCATION OF INSPECTION	
	265.CC	FR	265.1085(e)(3)(v)	IN EVENT OF DEFECT, IT SHALL BE REPAIRED IN ACCORDANCE WITH 265.1085(K)	
	265.CC	FR	265.1085(e)(3)(vi)	OWNER/OPERATOR SHALL MAINTAIN INSPECTION RECORD IN ACCORDANCE WITH 265.1090(B)	
	265.CC	FR	265.1085(e)(4)	SAFETY DEVICES, AS DEFINED IN 265.1081, MAY BE INSTALLED AND OPERATED AS NECESSARY ON TANK COMPLYING WITH REQUIREMENTS OF 265.1085(E)	
	265.CC	FR	265.1085(f)	OWNER/OPERATOR WHO CONTROLS EMISSIONS FROM TANK USING EXTERNAL FLOATING ROOF SHALL MEET REQUIREMENTS IN 265.1085(F)(1)-(3)	
	265.CC	FR	265.1085(f)(1)	OWNER/OPERATOR SHALL DESIGN EXTERNAL FLOATING ROOF IN ACCORDANCE WITH THE FOLLOWING:	
	265.CC	FR	265.1085(f)(1)(i)	EXTERNAL FLOATING ROOF SHALL BE DESIGNED TO FLOAT ON LIQUID SURFACE EXCEPT WHEN SUPPORTED BY LEG SUPPORTS	
	265.CC	FR	265.1085(f)(1)(ii)	FLOATING ROOF SHALL BE EQUIPPED WITH TWO CONTINUOUS SEALS; LOWER SEAL IS REFERRED TO AS PRIMARY SEAL & UPPER SEAL AS SECONDARY SEAL	
	265.CC	FR	265.1085(f)(1)(ii)(A)	FLOATING ROOF SHALL BE EQUIPPED WITH TWO CONTINUOUS SEALS; LOWER SEAL IS REFERRED TO AS PRIMARY SEAL & UPPER SEAL AS SECONDARY SEAL	
	265.CC	FR	265.1085(f)(1)(ii)(B)	FLOATING ROOF SHALL BE EQUIPPED WITH TWO CONTINUOUS SEALS; LOWER SEAL IS REFERRED TO AS PRIMARY SEAL & UPPER SEAL AS SECONDARY SEAL	
	265.CC	FR	265.1085(f)(1)(iii)	EXTERNAL FLOATING ROOF SHALL MEET CERTAIN SPECIFICATIONS	

Violation Information			Citation Information				
Description	Type		Citation	Citation Description			
	265.CC	FR	265.1085(f)(1)(iii)(A)	EXTERNAL FLOATING ROOF SHALL MEET CERTAIN SPECIFICATIONS			
	265.CC	FR	265.1085(f)(1)(iii)(B)	EXTERNAL FLOATING ROOF SHALL MEET CERTAIN SPECIFICATIONS			
	265.CC	FR	265.1085(f)(1)(iii)(C)	EXTERNAL FLOATING ROOF SHALL MEET CERTAIN SPECIFICATIONS			
	265.CC	FR	265.1085(f)(1)(iii)(D)	EXTERNAL FLOATING ROOF SHALL MEET CERTAIN SPECIFICATIONS			
	265.CC	FR	265.1085(f)(1)(iii)(E)	EXTERNAL FLOATING ROOF SHALL MEET CERTAIN SPECIFICATIONS			
	265.CC	FR	265.1085(f)(1)(iii)(F)	EXTERNAL FLOATING ROOF SHALL MEET CERTAIN SPECIFICATIONS			
	265.CC	FR	265.1085(f)(1)(iii)(G)	EXTERNAL FLOATING ROOF SHALL MEET CERTAIN SPECIFICATIONS			
	265.CC	FR	265.1085(f)(1)(iii)(H)	EXTERNAL FLOATING ROOF SHALL MEET CERTAIN SPECIFICATIONS			
	265.CC	FR	265.1085(f)(1)(iii)(l)	EXTERNAL FLOATING ROOF SHALL MEET CERTAIN SPECIFICATIONS			
	265.CC	FR	265.1085(f)(2)	OWNER/OPERATOR SHALL OPERATE THE TANK IN ACCORDANCE WITH THE FOLLOWING:			
	265.CC	FR	265.1085(f)(2)(i)	WHEN FLOATING ROOF IS RESTING ON LEG SUPPORTS, FILLING, EMPTYING, OR REFILLING			
	205.CC	FK	265.1065(1)(2)(1)	SHALL BE CONTINUOUS & COMPLETED AS SOON AS PRACTICAL			
				EXCEPT FOR AUTOMATIC BLEEDER VENTS, RIM SPACE VENTS, ROOF DRAINS, & LEG			
	265.CC	FR	265.1085(f)(2)(ii)	SLEEVES, EACH ROOF OPENING SHALL BE SECURED & CLOSED AT ALL TIMES EXCEPT WHEN			
			,,,,,,	CLOSURE DEVICE MUST BE OPEN FOR ACCESS			
	265.CC	FR	265.1085(f)(2)(iii)	COVERS ON EACH ACCESS HATCH & GAUGE FLOAT WELL SHALL BE BOLTED OR FASTENED			
	205.CC			WHEN IN CLOSED POSITION			
	265.CC	FR	265.1085(f)(2)(iv)	AUTOMATIC BLEEDER VENTS TO BE CLOSED AT ALL TIMES WHEN ROOF IS FLOATING,			
Interim Status Standards for Owners and	265.CC			EXCEPT WHEN ROOF IS BEING FLOATED OFF OR LANDED ON LEG SUPPORTS			
Operators of HW TSDs: Air Emission			FR 265.1085(f)(2)(v)	RIM SPACE VENTS SHALL BE OPEN ONLY AT TIMES THAT ROOF IS BEING FLOATED OFF LEG			
Standards for Tanks, Surface	265.CC	FR		SUPPORTS OR WHEN PRESSURE BENEATH RIM SEAL EXCEEDS MANUFACTURER'S			
Impoundments, and Containers				RECOMMENDED SETTING			
				RIM SPACE VENTS SHALL BE OPEN ONLY AT TIMES THAT ROOF IS BEING FLOATED OFF LEG			
	265.CC	FR	265.1085(f)(2)(vi)	SUPPORTS OR WHEN PRESSURE BENEATH RIM SEAL EXCEEDS MANUFACTURER'S			
				RECOMMENDED SETTING			
	265.CC	FR	265.1085(f)(2)(vii)	COVER ON EACH GAUGE HATCH OR SAMPLE WELL SHALL BE CLOSED AT ALL TIMES EXCEPT			
	203.00	110	203.1003(1)(2)(VII)	WHEN HATCH OR WELL MUST BE ACCESSED			
				BOTH PRIMARY & SECONDARY SEALS SHALL COMPLETELY COVER ANNULAR SPACE			
	265.CC	FR	265.1085(f)(2)(viii)	BETWEEN EXTERNAL FLOATING ROOF & TANK WALL IN CONTINUOUS FASHION EXCEPT			
				DURING INSPECTIONS			
	265.CC	FR	265.1085(f)(3)	OWNER/OPERATOR SHALL INSPECT EXTERNAL FLOATING ROOF IN ACCORDANCE WITH THE			
				FOLLOWING:			
	265.CC	FR	265.1085(f)(3)(i)	EXTERNAL FLOATING ROOF SHALL MEET CERTAIN SPECIFICATIONS			
	265.CC	FR	265.1085(f)(3)(i)(A)	EXTERNAL FLOATING ROOF SHALL MEET CERTAIN SPECIFICATIONS			
	265.CC	FR	265.1085(f)(3)(i)(B)	EXTERNAL FLOATING ROOF SHALL MEET CERTAIN SPECIFICATIONS			
	265.CC	FR	265.1085(f)(3)(i)(C)	EXTERNAL FLOATING ROOF SHALL MEET CERTAIN SPECIFICATIONS			
	265.CC	FR	265.1085(f)(3)(i)(D)	EXTERNAL FLOATING ROOF SHALL MEET CERTAIN SPECIFICATIONS			
	265.CC	FR	265.1085(f)(3)(i)(D)(1)	EXTERNAL FLOATING ROOF SHALL MEET CERTAIN SPECIFICATIONS			
	265.CC	FR	265.1085(f)(3)(i)(D)(2)	EXTERNAL FLOATING ROOF SHALL MEET CERTAIN SPECIFICATIONS			
	265.CC	FR	265.1085(f)(3)(i)(D)(3)	EXTERNAL FLOATING ROOF SHALL MEET CERTAIN SPECIFICATIONS			

Violation Information				Citation Information
Description	Type		Citation	Citation Description
	265.CC	FR	265.1085(f)(3)(i)(D)(4)	EXTERNAL FLOATING ROOF SHALL MEET CERTAIN SPECIFICATIONS
	265.CC	FR	265.1085(f)(3)(i)(E)	EXTERNAL FLOATING ROOF SHALL MEET CERTAIN SPECIFICATIONS
	265.CC	FR	265.1085(f)(3)(i)(F)	EXTERNAL FLOATING ROOF SHALL MEET CERTAIN SPECIFICATIONS
	265.CC	FR	265.1085(f)(3)(ii)	OWNER/OPERATOR SHALL VISUALLY INSPECT EXTERNAL FLOATING ROOF IN ACCORDANCE WITH SPECIFIED REQUIREMENTS
	265.CC	FR	265.1085(f)(3)(ii)(A)	OWNER/OPERATOR SHALL VISUALLY INSPECT EXTERNAL FLOATING ROOF IN ACCORDANCE WITH SPECIFIED REQUIREMENTS
	265.CC	FR	265.1085(f)(3)(ii)(B)	OWNER/OPERATOR SHALL VISUALLY INSPECT EXTERNAL FLOATING ROOF IN ACCORDANCE WITH SPECIFIED REQUIREMENTS
	265.CC	FR	265.1085(f)(3)(ii)(C)	OWNER/OPERATOR SHALL VISUALLY INSPECT EXTERNAL FLOATING ROOF IN ACCORDANCE WITH SPECIFIED REQUIREMENTS
	265.CC	FR	265.1085(f)(3)(ii)(D)	OWNER/OPERATOR SHALL VISUALLY INSPECT EXTERNAL FLOATING ROOF IN ACCORDANCE WITH SPECIFIED REQUIREMENTS
	265.CC	FR	265.1085(f)(3)(iii)	PRIOR TO 265.1085(F)(3)(I) OR (II) INSPECTIONS, OWNER/OPERATOR SHALL NOTIFY REGIONAL ADMINISTRATOR IN ADVANCE TO ALLOW FOR OBSERVER PRESENT DURING INSPECTION; AND NOTIFY OF DATE & LOCATION OF INSPECTI
Interim Status Standards for Owners and Operators of HW TSDs: Air Emission	265.CC	FR	265.1085(f)(3)(iii)(A)	PRIOR TO 265.1085(F)(3)(I) OR (II) INSPECTIONS, OWNER/OPERATOR SHALL NOTIFY REGIONAL ADMINISTRATOR IN ADVANCE TO ALLOW FOR OBSERVER PRESENT DURING INSPECTION; AND NOTIFY OF DATE & LOCATION OF INSPECTI
Standards for Tanks, Surface Impoundments, and Containers	265.CC	FR	265.1085(f)(3)(iii)(B)	PRIOR TO 265.1085(F)(3)(I) OR (II) INSPECTIONS, OWNER/OPERATOR SHALL NOTIFY REGIONAL ADMINISTRATOR IN ADVANCE TO ALLOW FOR OBSERVER PRESENT DURING INSPECTION; AND NOTIFY OF DATE & LOCATION OF INSPECTI
	265.CC	FR	265.1085(f)(3)(iii)(C)	PRIOR TO 265.1085(F)(3)(I) OR (II) INSPECTIONS, OWNER/OPERATOR SHALL NOTIFY REGIONAL ADMINISTRATOR IN ADVANCE TO ALLOW FOR OBSERVER PRESENT DURING INSPECTION; AND NOTIFY OF DATE & LOCATION OF INSPECTI
	265.CC	FR	265.1085(f)(4)	SAFETY DEVICES, AS DEFINED IN 265.1081, MAY BE INSTALLED AND OPERATED AS NECESSARY ON TANK COMPLYING WITH REQUIREMENTS OF 265.1085(F)
	265.CC	FR	265.1085(g)	OWNER/OPERATOR WHO CONTROLS AIR POLLUTANT EMISSIONS FROM A TANK BY VENTING TO A CONTROL DEVICE SHALL MEET REQUIREMENTS IN 265.1085(G)(1)-(3)
	265.CC	FR	265.1085(g)(1)	TANK SHALL BE COVERED BY FIXED ROOF & VENTED DIRECTLY TO A CONTROL DEVICE IN ACCORDANCE WITH THE FOLLOWING:
	265.CC	FR	265.1085(g)(1)(i)	FIXED ROOF & ITS CLOSURE DEVICES SHALL FORM A CONTINUOUS BARRIER OVER LIQUID IN TANK
	265.CC	FR	265.1085(g)(1)(ii)	EACH OPENING IN FIXED ROOF NOT VENTED TO CONTROL DEVICE SHALL BE EQUIPPED WITH A CLOSURE DEVICE; IF PRESSURE IN VAPOR HEAD SPACE IS < ATMOSPHERIC PRESSURE; IF PRESSURE IN VAPOR HEAD SPACE IS > ATMOSPH
	265.CC	FR	265.1085(g)(1)(iii)	FIXED ROOF & ITS CLOSURE DEVICES SHALL BE MADE OF SUITABLE MATERIALS THAT WILL MINIMIZE EXPOSURE TO ATMOSPHERE & MAINTAIN INTEGRITY THROUGHOUT SERVICE LIFE; FACTORS TO CONSIDER WHEN SELECTING MATERIAL

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.CC	FR	265.1085(g)(1)(iv)	CLOSED-VENT SYSTEM & CONTROL DEVICE SHALL BE DESIGNED & OPERATED IN ACCORDANCE WITH 265.1088	
	265.CC	FR	265.1085(g)(2)	WHENEVER HAZARDOUS WASTE IS IN THE TANK, FIXED ROOF SHALL BE INSTALLED WITH CLOSURE DEVICE SECURED IN CLOSED POSITION EXCEPT:	
	265.CC	FR	265.1085(g)(2)(i)	VENTING TO CONTROL DEVICE IS NOT REQUIRED, & OPENING OF CLOSURE DEVICE OR REMOVAL OF FIXED ROOF IS ALLOWED IN SPECIFIED CIRCUMSTANCES	
	265.CC	FR	265.1085(g)(2)(i)(A)	VENTING TO CONTROL DEVICE IS NOT REQUIRED, & OPENING OF CLOSURE DEVICE OR REMOVAL OF FIXED ROOF IS ALLOWED IN SPECIFIED CIRCUMSTANCES	
	265.CC	FR	265.1085(g)(2)(i)(B)	VENTING TO CONTROL DEVICE IS NOT REQUIRED, & OPENING OF CLOSURE DEVICE OR REMOVAL OF FIXED ROOF IS ALLOWED IN SPECIFIED CIRCUMSTANCES	
	265.CC	FR	265.1085(g)(2)(ii)	OPENING OF SAFETY DEVICE, AS DEFINED IN 265.1081, IS ALLOWED ANY TIME TO AVOID UNSAFE CONDITION	
	265.CC	FR	265.1085(g)(3)	OWNER/OPERATOR SHALL INSPECT & MONITOR AIR EMISSION CONTROL EQUIPMENT AS FOLLOWS:	
	265.CC	FR	265.1085(g)(3)(i)	FIXED ROOF & ITS CLOSURE DEVICES SHALL BE VISUALLY INSPECTED FOR DEFECTS; EXAMPLES	
	265.CC	FR	265.1085(g)(3)(ii)	CLOSED-VENT SYSTEM & CONTROL DEVICE SHALL BE INSPECTED & MONITORED IN ACCORDANCE WITH 265.1088	
Interim Status Standards for Owners and Operators of HW TSDs: Air Emission Standards for Tanks, Surface	265.CC	FR	265.1085(g)(3)(iii)	PERFORM INITIAL INSPECTION OF AIR EMISSION CONTROL EQUIPMENT ON OR BEFORE THE TANK BECOMES SUBJECT TO 265.1085; THEREAFTER, AT LEAST ONCE A YEAR EXCEPT UNDER SPECIAL CONDITIONS OF 265.1085(L)	
Impoundments, and Containers	265.CC	FR	265.1085(g)(3)(iv)	IN EVENT OF DEFECT, IT SHALL BE REPAIRED IN ACCORDANCE WITH 265.1085(K)	
	265.CC	FR	265.1085(g)(3)(v)	OWNER/OPERATOR SHALL MAINTAIN INSPECTION RECORD IN ACCORDANCE WITH 265.1090(B)	
	265.CC	FR	265.1085(h)	OWNER/OPERATOR WHO CONTROLS AIR POLLUTANT EMISSIONS BY USING A PRESSURE TANK SHALL MEET THE FOLLOWING:	
	265.CC	FR	265.1085(h)(1)	TANK SHALL NOT BE DESIGNED TO VENT TO ATMOSPHERE AS RESULT OF COMPRESSION IN VAPOR HEAD SPACE DURING TANK FILLING	
	265.CC	FR	265.1085(h)(2)	TANK OPENINGS SHALL BE EQUIPPED WITH CLOSURE DEVICES THAT OPERATE WITH NO DETECTABLE ORGANIC EMISSIONS AS IN 265.1084(D)	
	265.CC	FR	265.1085(h)(3)	WHENEVER HAZARDOUS WASTE IS IN THE TANK, IT SHALL BE OPERATED AS A CLOSED SYSTEM THAT DOES NOT VENT TO ATMOSPHERE UNDER EITHER OF THE FOLLOWING CONDITIONS AS SPECIFIED IN PARAGRAPH (H)(3)(I) OR (H)(3)	
	265.CC	FR	265.1085(h)(3)(i)	WHEN OPENING SAFETY DEVICE IS REQUIRED TO AVOID UNSAFE CONDITION	
	265.CC	FR	265.1085(h)(3)(ii)	WHEN PURGING OF INERTS FROM TANK IS REQUIRED AND PURGE STREAM IS ROUTED TO CLOSED-VENT SYSTEM AND CONTROL DEVICE DESIGNED AND OPERATED ACCORDING TO 265.1088	
	265.CC	FR	265.1085(i)	OWNER/OPERATOR WHO CONTROLS AIR POLLUTANT EMISSIONS BY USING AN ENCLOSURE VENTED THROUGH A CLOSED-VENT SYSTEM TO ENCLOSED COMBUSTION CONTROL DEVICE SHALL MEET REQUIREMENTS IN 265.1085(I)(1)-(4)	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.CC	FR	265.1085(i)(1)	TANK SHALL BE INSIDE AN ENCLOSURE; ENCLOSURE SHALL BE DESIGNED & OPERATED IN ACCORDANCE WITH 52.741, APPENDIX B; ALLOWANCE FOR OPENINGS; OWNER/ OPERATOR SHALL PERFORM VERIFICATION PROCEDURE AS IN SECT	
	265.CC	FR	265.1085(i)(2)	ENCLOSURE SHALL BE VENTED THROUGH A CLOSED-VENT SYSTEM TO ENCLOSED COMBUSTION CONTROL DEVICE DESIGNED & OPERATED IN ACCORDANCE WITH STANDARDS SPECIFIED IN 265.1088	
	265.CC	FR	265.1085(i)(3)	SAFETY DEVICES, DEFINED IN 265.1081, MAY BE INSTALLED & OPERATED ON ANY ENCLOSURE, CLOSED-VENT SYSTEM, OR CONTROL DEVICE USED TO COMPLY WITH 265.1085(I)(1)-(2)	
	265.CC	FR	265.1085(i)(4)	OWNER/OPERATOR SHALL INSPECT & MONITOR THE CLOSED-VENT SYSTEM & CONTROL DEVICE AS IN 265.1088	
	265.CC	FR	265.1085(j)	OWNER/OPERATOR SHALL TRANSFER HAZARDOUS WASTE TO TANK SUBJECT TO 265.1085 IN ACCORDANCE WITH THE FOLLOWING:	
	265.CC	FR	265.1085(j)(1)	TRANSFER OF HAZARDOUS WASTE, EXCEPT AS IN 265.1085(J)(2), TO TANK FROM ANOTHER TANK SUBJECT TO 265.1085 OR FROM SURFACE IMPOUNDMENT SUBJECT TO 265.1086 SHALL USE CONTINUOUS HARD-PIPING OR ANOTHER CLOS	
Interim Status Standards for Owners and	265.CC	FR	265.1085(j)(2)	REQUIREMENTS OF 265.1085(J)(1) DO NOT APPLY WHEN TRANSFERRING HAZARDOUS WASTE TO TANK UNDER FOLLOWING:	
Operators of HW TSDs: Air Emission Standards for Tanks, Surface	265.CC	FR	265.1085(j)(2)(i)	HAZARDOUS WASTE MEETS AVERAGE VO CONCENTRATION CONDITIONS IN 265.1083(C)(1) AT POINT OF WASTE ORIGINATION	
Impoundments, and Containers	265.CC	FR	265.1085(j)(2)(ii)	HAZARDOUS WASTE HAS BEEN TREATED BY ORGANIC DESTRUCTION OR REMOVAL PROCESS TO MEET 265.1083(C)(2) REQUIREMENTS	
	265.CC	FR	265.1085(j)(2)(iii)	HAZARDOUS WASTE MEETS REQUIREMENTS OF 265.1083(C)(4)	
	265.CC	FR	265.1085(k)	OWNER/OPERATOR SHALL REPAIR EACH DEFECT DETECTED DURING INSPECTIONS PERFORMED UNDER 265.1085(C)(4), (E)(3), (F)(3), OR (G)(3) AS FOLLOWS:	
	265.CC	FR	265.1085(k)(1)	OWNER/OPERATOR SHALL MAKE FIRST EFFORTS AT REPAIR NO LATER THAN 5 DAYS AFTER DETECTION & REPAIR SHALL BE COMPLETED NO LATER THAN 45 DAYS AFTER DETECTION EXCEPT AS IN 265.1085(K)(2)	
	265.CC	FR	265.1085(k)(2)	REPAIRS MAY BE DELAYED BEYOND 45 DAYS IF REPAIR WOULD REQUIRE EMPTYING OR TEMPORARY REMOVAL FROM SERVICE & NO ALTERNATIVE TANKS ARE AVAILABLE; OWNER/OPERATOR SHALL REPAIR DEFECT AS SOON AS TANK STOPS	
	265.CC	FR	265.1085(I)	AFTER INITIAL INSPECTION & MONITORING OF COVER PURSUANT TO 265.1085, SUBSEQUENT INSPECTION & MONITORING MAY BE AT INTERVALS LONGER THAN 1 YEAR UNDER THE FOLLOWING CONDITIONS:	
	265.CC	FR	265.1085(I)(1)	IF INSPECTING OR MONITORING EXPOSES WORKER TO DANGEROUS, HAZARDOUS, OR OTHER UNSAFE CONDITIONS, OWNER/OPERATOR MAY DESIGNATE COVER AS UNSAFE & COMPLY WITH THE FOLLOWING:	
	265.CC	FR	265.1085(I)(1)(i)	PREPARE WRITTEN EXPLANATION	
	265.CC	FR	265.1085(l)(1)(ii)	DEVELOP & IMPLEMENT WRITTEN PLAN & SCHEDULE TO INSPECT & MONITOR	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	265.CC	FR	265.1085(I)(2)	WHEN A TANK IS BURIED PARTIALLY OR ENTIRELY UNDERGROUND, OWNER/ OPERATOR MUST INSPECT & MONITOR ONLY PORTIONS OF COVER LOCATED ON OR ABOVE GROUND SURFACE		
	265.CC	FR	265.1086(a)	PROVISIONS OF 265.1086 APPLY TO CONTROL OF AIR POLLUTANT EMISSIONS FROM SURFACE IMPOUNDMENTS FOR WHICH 265.1083(B) REFERENCES THIS SECTION		
	265.CC	FR	265.1086(b)	OWNER/OPERATOR SHALL CONTROL AIR POLLUTANT EMISSIONS FROM SURFACE IMPOUNDMENT BY INSTALLING & OPERATING EITHER:		
	265.CC	FR	265.1086(b)(1)	FLOATING MEMBRANE COVER IN ACCORDANCE WITH 265.1086(C); OR		
	265.CC	FR	265.1086(b)(2)	COVER VENTED THROUGH A CLOSED-VENT SYSTEM TO A CONTROL DEVICE IN ACCORDANCE WITH 265.1086(D)		
	265.CC	FR	265.1086(c)	OWNER/OPERATOR WHO CONTROLS EMISSIONS FROM SURFACE IMPOUNDMENT USING A FLOATING MEMBRANE COVER SHALL MEET REQUIREMENTS IN 265.1086(C)(1)-(3)		
	265.CC	FR	265.1086(c)(1)	SURFACE IMPOUNDMENT SHALL BE EQUIPPED WITH A FLOATING MEMBRANE COVER DESIGNED TO MEET THE FOLLOWING:		
	265.CC	FR	265.1086(c)(1)(i)	DESIGNED TO FLOAT ON LIQUID SURFACE DURING NORMAL OPERATIONS & FORM A CONTINUOUS BARRIER		
	265.CC	FR	265.1086(c)(1)(ii)	COVER SHALL BE FABRICATED FROM SYNTHETIC MEMBRANE MATERIAL WITH CERTAIN SPECIFICATIONS		
Interim Status Standards for Owners and Operators of HW TSDs: Air Emission	265.CC	FR	265.1086(c)(1)(ii)(A)	COVER SHALL BE FABRICATED FROM SYNTHETIC MEMBRANE MATERIAL WITH CERTAIN SPECIFICATIONS		
Standards for Tanks, Surface Impoundments, and Containers	265.CC	FR	265.1086(c)(1)(ii)(B)	COVER SHALL BE FABRICATED FROM SYNTHETIC MEMBRANE MATERIAL WITH CERTAIN SPECIFICATIONS		
	265.CC	FR	265.1086(c)(1)(iii)	INSTALLED WITHOUT VISIBLE CRACKS, HOLES, GAPS, OR OPEN SPACES BETWEEN COVER EDGES OR FOUNDATION MOUNTINGS		
	265.CC	FR	265.1086(c)(1)(iv)	EXCEPT AS IN 265.1086(C)(1)(V), OPENINGS IN FLOATING MEMBRANE COVER SHALL BE EQUIPPED WITH A CLOSURE DEVICE THAT DOES NOT ALLOW FOR OPEN SPACES IN CLOSURE DEVICE OR BETWEEN THE OPENING AND DEVICE		
	265.CC	FR	265.1086(c)(1)(v)	FLOATING MEMBRANE COVER MAY BE EQUIPPED WITH EMERGENCY COVER DRAINS; DRAINS SHALL BE EQUIPPED WITH A SLOTTED MEMBRANE FABRIC COVER OR FLEXIBLE FABRIC SLEEVE SEAL		
	265.CC	FR	265.1086(c)(1)(vi)	CLOSURE DEVICES SHALL CONSIST OF MATERIALS TO MINIMIZE EXPOSURE OF HAZARDOUS WASTE TO ATMOSPHERE AND MAINTAIN INTEGRITY THROUGHOUT SERVICE LIFE; FACTORS TO CONSIDER WHEN SELECTING MATERIALS		
	265.CC	FR	265.1086(c)(2)	WHENEVER HAZARDOUS WASTE IS IN SURFACE IMPOUNDMENT, FLOATING MEMBRANE COVER SHALL FLOAT ON THE LIQUID and EACH CLOSURE DEVICE IN CLOSED POSITION EXCEPT:		
	265.CC	FR	265.1086(c)(2)(i)	OPENING OF CLOSURE DEVICES OR REMOVAL OF COVER IS ALLOWED TO PROVIDE ACCESS TO SURFACE IMPOUNDMENT OR TO REMOVE ACCUMULATED SLUDGE		
	265.CC	FR	265.1086(c)(2)(i)(A)	OPENING OF CLOSURE DEVICES OR REMOVAL OF COVER IS ALLOWED TO PROVIDE ACCESS TO SURFACE IMPOUNDMENT OR TO REMOVE ACCUMULATED SLUDGE		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.CC	FR	265.1086(c)(2)(i)(B)	OPENING OF CLOSURE DEVICES OR REMOVAL OF COVER IS ALLOWED TO PROVIDE ACCESS TO SURFACE IMPOUNDMENT OR TO REMOVE ACCUMULATED SLUDGE	
	265.CC	FR	265.1086(c)(2)(ii)	OPENING OF SAFETY DEVICE IS ALLOWED TO AVOID UNSAFE CONDITION	
	265.CC	FR	265.1086(c)(3)	OWNER/OPERATOR SHALL INSPECT FLOATING MEMBRANE COVER AS FOLLOWS:	
	265.CC	FR	265.1086(c)(3)(i)	FLOATING MEMBRANE COVER AND ITS CLOSURE DEVICES SHALL BE VISUALLY INSPECTED FOR DEFECTS; EXAMPLES	
	265.CC	FR	265.1086(c)(3)(ii)	PERFORM INITIAL INSPECTION OF FLOATING MEMBRANE COVER AND CLOSURE DEVICES ON OR BEFORE SURFACE IMPOUNDMENT BECOMES SUBJECT TO 265.1086; THEN AT LEAST ONCE A YEAR EXCEPT UNDER 265.1086(G)	
	265.CC	FR	265.1086(c)(3)(iii)	IN EVENT OF DEFECT, IT SHALL BE REPAIRED IN ACCORDANCE WITH 265.1086(F)	
	265.CC	FR	265.1086(c)(3)(iv)	OWNER/OPERATOR SHALL MAINTAIN INSPECTION RECORD IN ACCORDANCE WITH 265.1090(C)	
	265.CC	FR	265.1086(d)	OWNER/OPERATOR WHO CONTROLS AIR POLLUTANT EMISSIONS FROM SURFACE IMPOUNDMENT USING COVER VENTED TO A CONTROL DEVICE SHALL MEET REQUIREMENTS IN 265.1086(D)(1)-(3)	
	265.CC	FR	265.1086(d)(1)	SURFACE IMPOUNDMENT COVERED AND VENTED DIRECTLY TO A CONTROL DEVICE IN ACCORDANCE WITH THE FOLLOWING:	
Interim Status Standards for Owners and	265.CC	FR	265.1086(d)(1)(i)	COVER AND CLOSURE DEVICES SHALL FORM A CONTINUOUS BARRIER OVER LIQUID IN SURFACE IMPOUNDMENT	
Operators of HW TSDs: Air Emission Standards for Tanks, Surface Impoundments, and Containers	265.CC	FR	265.1086(d)(1)(ii)	OPENING IN COVER NOT VENTED TO CONTROL DEVICE EQUIPPED WITH CLOSURE DEVICE; IF PRESSURE IN VAPOR HEAD SPACE IS < ATMOSPHERIC PRESSURE; IF PRESSURE IN VAPOR HEAD SPACE IS > ATMOSPHERIC PRESSURE	
	265.CC	FR	265.1086(d)(1)(iii)	COVER AND CLOSURE DEVICES SHALL BE MADE OF SUITABLE MATERIALS TO MINIMIZE EXPOSURE TO ATMOSPHERE AND MAINTAIN INTEGRITY THROUGHOUT SERVICE LIFE; FACTORS TO CONSIDER WHEN SELECTING MATERIALS	
	265.CC	FR	265.1086(d)(1)(iv)	CLOSED-VENT SYSTEM AND CONTROL DEVICE SHALL BE DESIGNED AND OPERATED IN ACCORDANCE WITH 265.1088	
	265.CC	FR	265.1086(d)(2)	WHENEVER HAZARDOUS WASTE IS IN SURFACE IMPOUNDMENT, THE COVER SHALL BE INSTALLED WITH CLOSURE DEVICE IN CLOSED POSITION EXCEPT:	
	265.CC	FR	265.1086(d)(2)(i)	VENTING TO CONTROL DEVICE IS NOT REQUIRED, AND OPENING OF CLOSURE DEVICE OR REMOVAL OF COVER IS ALLOWED IN SPECIFIED CIRCUMSTANCES	
	265.CC	FR	265.1086(d)(2)(i)(A)	VENTING TO CONTROL DEVICE IS NOT REQUIRED, AND OPENING OF CLOSURE DEVICE OR REMOVAL OF COVER IS ALLOWED IN SPECIFIED CIRCUMSTANCES	
	265.CC	FR	265.1086(d)(2)(i)(B)	VENTING TO CONTROL DEVICE IS NOT REQUIRED, AND OPENING OF CLOSURE DEVICE OR REMOVAL OF COVER IS ALLOWED IN SPECIFIED CIRCUMSTANCES	
	265.CC	FR	265.1086(d)(2)(ii)	OPENING OF SAFETY DEVICE, AS IN 265.1081, ALLOWED TO AVOID UNSAFE CONDITION	
	265.CC	FR	265.1086(d)(3)	OWNER/OPERATOR SHALL INSPECT AND MONITOR AIR EMISSION CONTROL EQUIPMENT AS FOLLOWS:	
	265.CC	FR	265.1086(d)(3)(i)	SURFACE IMPOUNDMENT COVER AND CLOSURE DEVICES SHALL BE VISUALLY INSPECTED FOR DEFECTS; EXAMPLES	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.CC	FR	265.1086(d)(3)(ii)	CLOSED-VENT SYSTEM AND CONTROL DEVICE SHALL BE INSPECTED AND MONITORED IN ACCORDANCE WITH 265.1088	
	265.CC	FR	265.1086(d)(3)(iii)	INITIAL INSPECTION OF AIR EMISSION CONTROL EQUIPMENT ON OR BEFORE SURFACE IMPOUNDMENT BECOMES SUBJECT TO 265.1086; THEN AT LEAST ONCE A YEAR EXCEPT UNDER 265.1086(G)	
	265.CC	FR	265.1086(d)(3)(iv)	IN EVENT OF DEFECT, IT SHALL BE REPAIRED IN ACCORDANCE WITH 265.1086(F)	
	265.CC	FR	265.1086(d)(3)(v)	OWNER/OPERATOR SHALL MAINTAIN INSPECTION RECORD IN ACCORDANCE WITH 265.1090(C)	
	265.CC	FR	265.1086(e)	OWNER/OPERATOR SHALL TRANSFER HAZARDOUS WASTE TO SURFACE IMPOUNDMENT SUBJECT TO 265.1086 IN ACCORDANCE WITH:	
	265.CC	FR	265.1086(e)(1)	TRANSFER OF HAZARDOUS WASTE, EXCEPT AS IN 265.1086(E)(2), TO SURFACE IMPOUNDMENT FROM ANOTHER SURFACE IMPOUNDMENT SUBJECT TO 265.1086 OR FROM TANK SUBJECT TO 265.1085 SHALL USE CONTINUOUS HARD-PIPING	
	265.CC	FR	265.1086(e)(2)	REQUIREMENTS OF 265.1086(E)(1) DO NOT APPLY WHEN TRANSFERRING HAZARDOUS WASTE TO SURFACE IMPOUNDMENT UNDER THE FOLLOWING:	
	265.CC	FR	265.1086(e)(2)(i)	HAZARDOUS WASTE MEETS AVERAGE VO CONCENTRATION CONDITIONS IN 265.1083(C)(1) AT POINT OF WASTE ORIGINATION	
Interim Status Standards for Owners and Operators of HW TSDs: Air Emission	265.CC	FR	265.1086(e)(2)(ii)	HAZARDOUS WASTE HAS BEEN TREATED BY ORGANIC DESTRUCTION OR REMOVAL PROCESS TO MEET 265.1083(C)(2) REQUIREMENTS	
Standards for Tanks, Surface	265.CC	FR	265.1086(e)(2)(iii)	HAZARDOUS WASTE MEETS REQUIREMENTS OF 265.1083(C)(4)	
Impoundments, and Containers	265.CC	FR	265.1086(f)	OWNER/OPERATOR SHALL REPAIR EACH DEFECT DETECTED DURING INSPECTIONS PERFORMED IN ACCORDANCE WITH 265.1086(C)(3) OR (D)(3) AS FOLLOWS:	
	265.CC	FR	265.1086(f)(1)	OWNER/OPERATOR SHALL MAKE FIRST EFFORTS AT REPAIR NO LATER THAN 5 DAYS AFTER DETECTION; REPAIR SHALL BE COMPLETED NO LATER THAN 45 DAYS AFTER DETECTION EXCEPT AS IN 265.1086(F)(2)	
	265.CC	FR	265.1086(f)(2)	CONDITIONS UNDER WHICH REPAIRS MAY BE DELAYED BEYOND 45 DAYS; OWNER/OPERATOR SHALL REPAIR DEFECT AS SOON AS PROCESS GENERATING HAZARDOUS WASTE IN SURFACE IMPOUNDMENT STOPS OPERATION; REPAIR COMPLETED	
	265.CC	FR	265.1086(g)	FOLLOWING INITIAL INSPECTION AND MONTORING OF THE COVER AS REQUIRED BY SUBPART CC, INSPECTION AND MONITORING AT INTERVALS LONGER THAN 1 YEAR UNDER THE FOLLOWING CONDITIONS:	
	265.CC	FR	265.1086(g)(1)	WRITTEN EXPLANATION STATING WHY COVER IS UNSAFE, IF REQUIRED	
	265.CC	FR	265.1086(g)(2)	DEVELOP AND IMPLEMENT WRITTEN PLAN AND SCHEDULE TO INSPECT AND MONITOR COVER	
	265.CC	FR	265.1087(a)	PROVISIONS OF 265.1087 APPLY TO CONTROL OF AIR POLLUTANT EMISSIONS FROM CONTAINERS FOR WHICH 265.1083(B) REFERENCES THIS SECTION	
	265.CC	FR	265.1087(b)	GENERAL REQUIREMENTS	
	265.CC	FR	265.1087(b)(1)	OWNER/OPERATOR SHALL CONTROL AIR POLLUTANT EMISSIONS FROM EACH CONTAINER SUBJECT TO 265.1087 IN ACCORDANCE WITH THE FOLLOWING:	

Violation Information		Citation Information				
Description	Type		Citation	Citation Description		
	265.CC	FR	265.1087(b)(1)(i)	FOR CONTAINERS HAVING DESIGN CAPACITIES > 0.1 M3 & < 0.46 M3, OWNER/OPERATOR SHALL CONTROL AIR POLLUTANT EMISSIONS IN ACCORDANCE WITH CONTAINER LEVEL 1 STANDARDS IN 265.1087(C)		
	265.CC	FR	265.1087(b)(1)(ii)	FOR CONTAINERS HAVING DESIGN CAPACITIES > 0.46 M3 NOT IN LIGHT MATERIAL SERVICE, OWNER/OPERATOR SHALL CONTROL AIR POLLUTANT EMISSIONS IN ACCORDANCE WITH CONTAINER LEVEL 1 STANDARDS IN 265.1087(C)		
	265.CC	FR	265.1087(b)(1)(iii)	FOR CONTAINERS HAVING DESIGN CAPACITIES > 0.46 M3 THAT ARE IN LIGHT MATERIAL SERVICE, OWNER/OPERATOR SHALL CONTROL AIR POLLUTANT EMISSIONS IN ACCORDANCE WITH CONTAINER LEVEL 2 STANDARDS IN 265.1087(D)		
	265.CC	FR	265.1087(b)(2)	WHEN CONTAINERS WITH DESIGN CAPACITIES > 0.1 M3 ARE USED FOR TREATMENT OF HAZARDOUS WASTE BY WASTE STABILIZATION PROCESS, OWNER/OPERATOR SHALL CONTROL AIR POLLUTANT EMISSIONS IN ACCORDANCE WITH CONTAI		
	265.CC	FR	265.1087(c)	CONTAINER LEVEL 1 STANDARDS		
	265.CC	FR	265.1087(c)(1)	USING CONTAINER LEVEL 1 CONTROLS IS ONE OF FOLLOWING:		
	265.CC	FR	265.1087(c)(1)(i)	MEETS APPLICABLE U.S. DOT REGULATIONS ON PACKAGING FOR TRANSPORTATION AS IN 265.1087(F)		
Interim Status Standards for Owners and Operators of HW TSDs: Air Emission	265.CC	FR	265.1087(c)(1)(ii)	EQUIPPED WITH COVER AND CLOSURE DEVICES THAT FORM A CONTINUOUS BARRIER OVER OPENINGS SUCH THAT NO OPEN SPACES INTO INTERIOR OF CONTAINER ARE VISIBLE		
Standards for Tanks, Surface Impoundments, and Containers	265.CC	FR	265.1087(c)(1)(iii)	OPEN-TOP CONTAINER IN WHICH ORGANIC-VAPOR SUPPRESSING BARRIER IS USED SUCH THAT NO HAZARDOUS WASTE IS EXPOSED; EXAMPLE		
impoundments, and containers	265.CC	FR	265.1087(c)(2)	CONTAINER USED TO MEET REQUIREMENTS OF 265.1087(C)(1)(II) OR (C)(1)(III) SHALL BE EQUIPPED WITH COVERS & CLOSURE DEVICES COMPOSED OF MATERIALS TO MINIMIZE EXPOSURE OF HAZARDOUS WASTE TO THE ATMOSPHERE		
	265.CC	FR	265.1087(c)(3)	WHEN USING CONTAINER LEVEL 1 CONTROLS, OWNER/OPERATOR SHALL INSTALL COVERS AND CLOSURE DEVICES AND SECURE AND MAINTAIN THEM IN CLOSED POSITION EXCEPT:		
	265.CC	FR	265.1087(c)(3)(i)	OPENING OF CLOSURE DEVICE OR COVER IS ALLOWED TO ADD HAZARDOUS WASTE OR OTHER MATERIAL AS SPECIFIED		
	265.CC	FR	265.1087(c)(3)(i)(A)	OPENING OF CLOSURE DEVICE OR COVER IS ALLOWED TO ADD HAZARDOUS WASTE OR OTHER MATERIAL AS SPECIFIED		
	265.CC	FR	265.1087(c)(3)(i)(B)	OPENING OF CLOSURE DEVICE OR COVER IS ALLOWED TO ADD HAZARDOUS WASTE OR OTHER MATERIAL AS SPECIFIED		
	265.CC	FR	265.1087(c)(3)(ii)	OPENING OF CLOSURE DEVICE OR COVER IS ALLOWED TO REMOVE HAZARDOUS WASTE AS SPECIFIED		
	265.CC	FR	265.1087(c)(3)(ii)(A)	OPENING OF CLOSURE DEVICE OR COVER IS ALLOWED TO REMOVE HAZARDOUS WASTE AS SPECIFIED		
	265.CC	FR	265.1087(c)(3)(ii)(B)	OPENING OF CLOSURE DEVICE OR COVER IS ALLOWED TO REMOVE HAZARDOUS WASTE AS SPECIFIED		

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	265.CC	FR	265.1087(c)(3)(iii)	OPENING OF CLOSURE DEVICE OR COVER IS ALLOWED WHEN ACCESS IS NEEDED TO PERFORM ROUTINE ACTIVITIES OTHER THAN TRANSFER HAZARDOUS WASTE; EXAMPLES; AFTER ACTIVITY, PROMPTLY SECURE CLOSURE DEVICE OR REINS		
	265.CC	FR	265.1087(c)(3)(iv)	OPENING OF PRESSURE RELIEF DEVICES ALLOWED DURING NORMAL OPERATIONS TO MAINTAIN INTERNAL PRESSURE IN ACCORDANCE WITH CONTAINER DESIGN; DEVICE SHALL OPERATE WITH NO DETECTABLE ORGANIC EMISSIONS WHEN CL		
	265.CC	FR	265.1087(c)(3)(v)	OPENING OF SAFETY DEVICE, AS DEFINED IN 265.1081, IS ALLOWED ANY TIME CONDITIONS REQUIRE IT TO AVOID UNSAFE CONDITION		
	265.CC	FR	265.1087(c)(4)	INSPECT CONTAINERS AND THEIR COVERS AND CLOSURE DEVICES AS FOLLOWS:		
	265.CC	FR	265.1087(c)(4)(i)	IF HAZARDOUS WASTE IS PRESENT IN CONTAINER WHEN OWNER/OPERATOR FIRST ACCEPTS POSSESSION & CONTAINER IS NOT EMPTIED WITHIN 24 HOURS, IT SHALL BE VISUALLY INSPECTED ON OR BEFORE DATE THAT CONTAINER ACCE		
	265.CC	FR	265.1087(c)(4)(ii)	IF CONTAINER REMAINS AT THE FACILITY FOR 1 YEAR OR MORE, OWNER/OPERATOR SHALL INSPECT IT & ITS COVER & CLOSURE DEVICES INITIALLY & THEREAFTER, AT LEAST EVERY 12 MONTHS; IF DEFECT IS DETECTED, OWNER/OP		
Interim Status Standards for Owners and	265.CC	FR	265.1087(c)(4)(iii)	WHEN DEFECT IS DETECTED, OWNER/ OPERATOR SHALL MAKE REPAIR NO LATER THAN 24 HOURS AFTER DETECTION & COMPLETE NO LATER THAN 5 DAYS AFTER DETECTION; IF REPAIR CANNOT BE COMPLETED WITHIN 5 DAYS, HAZARDOU		
Operators of HW TSDs: Air Emission Standards for Tanks, Surface Impoundments, and Containers	265.CC	FR	265.1087(c)(5)	OWNER/OPERATOR SHALL MAINTAIN A COPY OF THE PROCEDURE USED TO DETERMINE THAT CONTAINERS WITH 0.46 M3 OR GREATER CAPACITY ARE NOT MANAGING HAZARDOUS WASTE IN LIGHT MATERIAL SERVICE		
impoundments, and containers	265.CC	FR	265.1087(d)	CONTAINER LEVEL 2 STANDARDS		
	265.CC	FR	265.1087(d)(1)	CONTAINER USING CONTAINER LEVEL 2 CONTROLS IS ONE OF FOLLOWING:		
	265.CC	FR	265.1087(d)(1)(i)	MEETS APPLICABLE U.S. DOT REGULATIONS ON PACKAGING FOR TRANSPORTATION AS IN 265.1087(F)		
	265.CC	FR	265.1087(d)(1)(ii)	CONTAINER THAT OPERATES WITH NO DETECTABLE ORGANIC EMISSIONS IN ACCORDANCE 265.1087(G)		
	265.CC	FR	265.1087(d)(1)(iii)	CONTAINER THAT HAS BEEN DEMONSTRATED TO BE VAPOR-TIGHT BY USING PART 60, APPENDIX A, METHOD 27 IN ACCORDANCE WITH 265.1087(H)		
	265.CC	FR	265.1087(d)(2)	TRANSFER OF HAZARDOUS WASTE SHALL MINIMIZE EXPOSURE TO ATMOSPHERE, TO EXTENT PRACTICAL; EXAMPLES THAT MEET 265.1087(D)(2)		
	265.CC	FR	265.1087(d)(3)	OWNER/OPERATOR SHALL INSTALL COVERS AND CLOSURE DEVICES AND SECURE AND MAINTAIN THEM IN CLOSED POSITION EXCEPT:		
	265.CC	FR	265.1087(d)(3)(i)	OPENING OF CLOSURE DEVICE OR COVER IS ALLOWED TO ADD HAZARDOUS WASTE OR OTHER MATERIAL AS FOLLOWS		
	265.CC	FR	265.1087(d)(3)(i)(A)	OPENING OF CLOSURE DEVICE OR COVER IS ALLOWED TO ADD HAZARDOUS WASTE OR OTHER MATERIAL AS FOLLOWS		
	265.CC	FR	265.1087(d)(3)(i)(B)	OPENING OF CLOSURE DEVICE OR COVER IS ALLOWED TO ADD HAZARDOUS WASTE OR OTHER MATERIAL AS FOLLOWS		

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	265.CC	FR	265.1087(d)(3)(ii)	OPENING OF CLOSURE DEVICE OR COVER IS ALLOWED TO REMOVE HAZARDOUS WASTE AS FOLLOWS		
	265.CC	FR	265.1087(d)(3)(ii)(A)	OPENING OF CLOSURE DEVICE OR COVER IS ALLOWED TO REMOVE HAZARDOUS WASTE AS FOLLOWS		
	265.CC	FR	265.1087(d)(3)(ii)(B)	OPENING OF CLOSURE DEVICE OR COVER IS ALLOWED TO REMOVE HAZARDOUS WASTE AS FOLLOWS		
	265.CC	FR	265.1087(d)(3)(iii)	OPENING OF CLOSURE DEVICE OR COVER ALLOWED WHEN ACCESS NEEDED TO PERFORM ROUTINE ACTIVITIES OTHER THAN TRANSFER; EXAMPLES; AFTER ACTIVITY, PROMPTLY SECURE CLOSURE DEVICE OR REINSTALL COVER		
	265.CC	FR	265.1087(d)(3)(iv)	OPENING OF PRESSURE RELIEF DEVICES ALLOWED DURING NORMAL OPERATIONS TO MAINTAIN INTERNAL PRESSURE IN ACCORDANCE WITH CONTAINER DESIGN; DEVICE SHALL OPERATE WITH NO DETECTABLE ORGANIC EMISSIONS WHEN IN		
	265.CC	FR	265.1087(d)(3)(v)	OPENING OF SAFETY DEVICE, AS DEFINED IN 265.1081, IS ALLOWED ANY TIME CONDITIONS REQUIRE IT TO AVOID UNSAFE CONDITION		
	265.CC	FR	265.1087(d)(4)	OWNER/OPERATOR SHALL INSPECT CONTAINERS AND THEIR COVERS AND CLOSURE DEVICES AS FOLLOWS:		
Interim Status Standards for Owners and Operators of HW TSDs: Air Emission	265.CC	FR	265.1087(d)(4)(i)	IF HAZARDOUS WASTE IS PRESENT IN CONTAINER WHEN OWNER/OPERATOR FIRST ACCEPTS POSSESSION & CONTAINER IS NOT EMPTIED WITHIN 24 HOURS, IT SHALL BE VISUALLY INSPECTED ON OR BEFORE DATE THAT CONTAINER ACCE		
Standards for Tanks, Surface Impoundments, and Containers	265.CC	FR	265.1087(d)(4)(ii)	IF CONTAINER REMAINS AT THE FACILITY FOR 1 YEAR OR MORE, OWNER/OPERATOR SHALL INSPECT IT & ITS COVER & CLOSURE DEVICES INITIALLY & THEREAFTER, AT LEAST EVERY 12 MONTHS TO CHECK FOR OPEN SPACES INTO IT		
	265.CC	FR	265.1087(d)(4)(iii)	WHEN DEFECT IS DETECTED, OWNER/OPERATOR SHALL MAKE EFFORTS AT REPAIR NO LATER THAN 24 HOURS AFTER DETECTIONS & COMPLETE IT AS SOON AS POSSIBLE BUT NO LATER THAN 5 DAYS AFTER DETECTION; IF REPAIR CANNO		
	265.CC	FR	265.1087(e)	CONTAINER LEVEL 3 STANDARDS		
	265.CC	FR	265.1087(e)(1)	CONTAINER USING CONTAINER LEVEL 3 CONTROLS IS ONE OF FOLLOWING:		
	265.CC	FR	265.1087(e)(1)(i)	CONTAINER THAT IS VENTED THROUGH A CLOSED-VENT SYSTEM TO A CONTROL DEVICE IN ACCORDANCE WITH 265.1087(E)(2)(II)		
	265.CC	FR	265.1087(e)(1)(ii)	CONTAINER THAT IS VENTED INSIDE AN ENCLOSURE WHICH IS EXHAUSTED THROUGH CLOSED-VENT SYSTEM TO A CONTROL DEVICE IN ACCORDANCE WITH 265.1087(E)(2)(I)-(II)		
	265.CC	FR	265.1087(e)(2)	OWNER/OPERATOR SHALL MEET THE FOLLOWING, AS APPLICABLE:		
	265.CC	FR	265.1087(e)(2)(i)	CONTAINER ENCLOSURE SHALL BE DESIGNED & OPERATED IN ACCORDANCE WITH 52.741, APPENDIX B; ALLOWANCE FOR OPENINGS; VERIFICATION PROCEDURE AS IN   5.0		
	265.CC	FR	265.1087(e)(2)(ii)	CLOSED-VENT SYSTEM & CONTROL DEVICE SHALL BE DESIGNED & OPERATED IN ACCORDANCE WITH 265.1088		
	265.CC	FR	265.1087(e)(3)	SAFETY DEVICES, IN 265.1081, MAY BE INSTALLED & OPERATED ON ANY CONTAINER, ENCLOSURE, CLOSED-VENT SYSTEM, OR CONTROL DEVICE USED TO COMPLY WITH 265.1087 (E)(1)		

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	265.CC	FR	265.1087(e)(4)	OWNER/OPERATOR SHALL INSPECT & MONITOR CLOSED-VENT SYSTEM & CONTROL DEVICES AS IN 265.1088		
	265.CC	FR	265.1087(e)(5)	OWNERS/OPERATORS SHALL PREPARE & MAINTAIN RECORDS SPECIFIED IN 265.1090(D)		
	265.CC	FR	265.1087(e)(6)	TRANSFER OF HAZARDOUS WASTE IN OR OUT OF CONTAINER USING CONTAINER LEVEL 3 CONTROLS SHALL BE CONDUCTED TO MINIMIZE EXPOSURE TO ATMOSPHERE; EXAMPLES OF ACCEPTABLE CONTAINER LOADING PROCEDURES		
	265.CC	FR	265.1087(f)	FOR PURPOSE OF 265.1087(C)(1)(I) OR (D)(1)(I) COMPLIANCE, CONTAINERS SHALL MEET APPLICABLE U.S. DOT REGULATIONS ON PACKAGING FOR TRANSPORTATION AS FOLLOWS:		
	265.CC	FR	265.1087(f)(1)	MEETS APPLICABLE REQUIREMENTS IN 49 CFR PART 178 OR 49 CFR PART 179		
	265.CC	FR	265.1087(f)(2)	HAZARDOUS WASTE MANAGED IN CONTAINER IN ACCORDANCE WITH 49 CFR PART 107, SUBPART B; 49 CFR PART 172; 49 CFR PART 173; & 49 CFR PART 180		
	265.CC	FR	265.1087(f)(3)	NO EXCEPTIONS TO THE 49 CFR PART 178 OR 179 REGULATIONS ARE ALLOWED EXCEPT AS IN 265.1087(F)(4)		
	265.CC	FR	265.1087(f)(4)	FOR LAB PACK MANAGED IN ACCORDANCE WITH 49 CFR PART 178, OWNER/ OPERATOR MAY COMPLY WITH EXCEPTIONS FOR COMBINATION PACKAGINGS SPECIFIED IN 49 CFR 173.12(B)		
Interim Status Standards for Owners and	265.CC	FR	265.1087(g)	TO DETERMINE COMPLIANCE WITH 265.1087(D)(1)(II), PROCEDURE SPECIFIED IN 265.1084(D) SHALL BE USED		
Operators of HW TSDs: Air Emission Standards for Tanks, Surface	265.CC	FR	265.1087(g)(1)	EACH POTENTIAL LEAK INTERFACE ON CONTAINER, ITS COVER, & CLOSURE DEVICES SHALL BE CHECKED; EXAMPLES		
Impoundments, and Containers	265.CC	FR	265.1087(g)(2)	TEST PERFORMED WHEN CONTAINER IS FILLED WITH MATERIAL EXPECTED TO BE MANAGED IN THIS CONTAINER; DURING TEST, CONTAINER COVER & CLOSURE DEVICES SHALL BE CLOSED		
	265.CC	FR	265.1087(h)	PROCEDURE FOR DETERMINING CONTAINER TO BE VAPOR-TIGHT USING METHOD 27 OF PART 60, APPENDIX A TO COMPLY WITH 265.1087(D)(1)(III)		
	265.CC	FR	265.1087(h)(1)	TEST PERFORMED IN ACCORDANCE WITH METHOD 27 OF PART 60, APPENDIX A		
	265.CC	FR	265.1087(h)(2)	PRESSURE MEASUREMENT DEVICE SHALL BE USED WITH PRECISION OF ?2.5MM WATER & CAPABLE OF MEASURING ABOVE THAT USED FOR VAPOR PRESSURE TIGHTNESS		
	265.CC	FR	265.1087(h)(3)	IF TEST RESULTS INDICATE CONTAINER SUSTAINS PRESSURE CHARGE < 750 PASCALS, THEN IT'S DETERMINED TO BE VAPOR-TIGHT		
	265.CC	FR	265.1088(a)	265.1088 APPLIES TO EACH CLOSED-VENT SYSTEM & CONTROL DEVICE INSTALLED & OPERATED TO CONTROL AIR EMISSIONS		
	265.CC	FR	265.1088(b)	CLOSED-VENT SYSTEM SHALL MEET FOLLOWING REQUIREMENTS:		
	265.CC	FR	265.1088(b)(1)	ROUTE GASES, VAPORS, & FUMES TO CONTROL DEVICE THAT MEETS REQUIREMENTS IN 265.1088(C)		
	265.CC	FR	265.1088(b)(2)	DESIGNED & OPERATED IN ACCORDANCE WITH 265.1033(J)		
	265.CC	FR	265.1088(b)(3)	IF SYSTEM INCLUDES BYPASS DEVICES, EACH DEVICE SHALL BE EQUIPPED WITH A FLOW INDICATOR OR SEAL OR LOCKING DEVICE; FOR PURPOSES OF 265.1088(B)(3)(I) OR (II), OTHER FITTINGS ARE NOT BYPASS DEVICES		

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	265.CC	FR	265.1088(b)(3)(i)	IF FLOW INDICATOR IS USED TO COMPLY WITH 265.1088(B)(3), IT SHALL BE INSTALLED AT INLET TO THE BYPASS LINE; FLOW INDICATOR IS A DEVICE WHICH INDICATES GAS OR VAPOR FLOW	
	265.CC	FR	265.1088(b)(3)(ii)	IF SEAL OR LOCKING DEVICE IS USED TO COMPLY WITH 265.1088(B)(3), IT SHALL BE PLACED SUCH THAT BYPASS DEVICE CANNOT BE OPENED WITHOUT BREAKING THE SEAL OR REMOVING THE LOCK; EXAMPLES; INSPECT SEAL OR C	
	265.CC	FR	265.1088(b)(4)	CLOSED-VENT SYSTEM SHALL BE INSPECTED & MONITORED BY OWNER/ OPERATOR IN ACCORDANCE WITH 265.1033(K)	
	265.CC	FR	265.1088(c)	CONTROL DEVICE SHALL MEET FOLLOWING REQUIREMENTS:	
	265.CC	FR	265.1088(c)(1)	CONTROL DEVICE SHALL BE ONE OF FOLLOWING DEVICES:	
	265.CC	FR	265.1088(c)(1)(i)	CONTROL DEVICE DESIGNED & OPERATED TO REDUCE BY AT LEAST 95% TOTAL ORGANIC CONTENT OF INLET VAPOR STREAM	
	265.CC	FR	265.1088(c)(1)(ii)	ENCLOSED COMBUSTION DEVICE DESIGNED & OPERATED IN ACCORDANCE WITH 265.1033(C)	
	265.CC	FR	265.1088(c)(1)(iii)	FLARE DESIGNED & OPERATED IN ACCORDANCE WITH 265.1033(D)	
	265.CC	FR	265.1088(c)(2)	OWNER/OPERATOR WHO USE CLOSED-VENT SYSTEM & CONTROL DEVICE TO COMPLY WITH 265.1088 SHALL COMPLY WITH 265.1088(C)(2)(I)-(C)(2)(VI)	
Interim Status Standards for Owners and	265.CC	FR	265.1088(c)(2)(i)	PERIODS OF PLANNED ROUTINE MAINTENANCE OF THE CONTROL DEVICE, DURING WHICH 265.1088 (C)(1)(I)-(III) ARE NOT MET, SHALL NOT EXCEED 240 HOURS/YEAR	
Operators of HW TSDs: Air Emission Standards for Tanks, Surface	265.CC	FR	265.1088(c)(2)(ii)	REQUIREMENTS IN 265.1088(C)(1)(I)-(III) DO NOT APPLY DURING PLANNED ROUTINE MAINTENANCE	
Impoundments, and Containers	265.CC	FR	265.1088(c)(2)(iii)	REQUIREMENTS IN 265.1088(C)(1)(I)-(III) DO NOT APPLY DURING CONTROL DEVICE SYSTEM MALFUNCTION	
	265.CC	FR	265.1088(c)(2)(iv)	OWNER/OPERATOR SHALL DEMONSTRATE COMPLIANCE WITH 265.1088(C)(2)(I) BY RECORDING INFORMATION IN 265.1090(E)(1)(V)	
	265.CC	FR	265.1088(c)(2)(v)	OWNER/OPERATOR SHALL CORRECT CONTROL DEVICE SYSTEM MALFUNCTIONS AS SOON AS PRACTICABLE TO MINIMIZE EXCESS AIR POLLUTANT EMISSIONS	
	265.CC	FR	265.1088(c)(2)(vi)	OWNER/OPERATOR SHALL OPERATE CLOSED-VENT SYSTEM SUCH THAT GASES, VAPORS, OR FUMES ARE NOT VENTED TO CONTROL DEVICE DURING MAINTENANCE OR MALFUNCTION EXCEPT WHEN IT IS NECESSARY	
	265.CC	FR	265.1088(c)(3)	OWNER/OPERATOR USING CARBON ADSORPTION SYSTEM SHALL OPERATE & MAINTAIN CONTROL DEVICE IN ACCORDANCE WITH FOLLOWING REQUIREMENTS:	
	265.CC	FR	265.1088(c)(3)(i)	FOLLOWING INITIAL STARTUP, ALL ACTIVATED CARBON SHALL BE REPLACED WITH FRESH CARBON REGULARLY IN ACCORDANCE WITH 265.1033(G) OR (H)	
	265.CC	FR	265.1088(c)(3)(ii)	CARBON THAT IS HAZARDOUS WASTE AND THAT IS REMOVED FROM CONTROL DEVICE SHALL BE MANAGED IN ACCORDANCE WITH 265.1033(M), REGARDLESS OF AVERAGE VOLATILE ORGANIC CONCENTRATION OF CARBON	
	265.CC	FR	265.1088(c)(4)	OWNER/OPERATOR USING CONTROL DEVICE OTHER THAN A THERMAL VAPOR INCINERATOR, FLARE, BOILER, PROCESS HEATER, CONDENSER, OR CARBON ADSORPTION SYSTEM SHALL OPERATE & MAINTAIN IN ACCORDANCE WITH 265.1033(I	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.CC	FR	265.1088(c)(5)	DEMONSTRATE THAT CONTROL DEVICE ACHIEVES PERFORMANCE REQUIREMENTS OF 265.1088(C)(1) AS FOLLOWS:	
	265.CC	FR	265.1088(c)(5)(i)	DEMONSTRATION USING PERFORMANCE TEST AS IN 265.1088(C)(5)(III) OR DESIGN ANALYSIS AS IN 265.1088(C)(5)(IV) FOR EACH CONTROL DEVICE EXCEPT FOR FOLLOWING:	
	265.CC	FR	265.1088(c)(5)(i)(A)	A FLARE	
	265.CC	FR	265.1088(c)(5)(i)(B)	BOILER OR PROCESS HEATER WITH DESIGN INPUT CAPACITY OF 44 MEGAWATTS OR GREATER	
	265.CC	FR	265.1088(c)(5)(i)(C)	BOILER OR PROCESS HEATER INTO WHICH VENT SYSTEM IS INTRODUCED WITH THE PRIMARY FUEL	
	265.CC	FR	265.1088(c)(5)(i)(D)	BOILER OR INDUSTRIAL FURNACE BURNING HAZARDOUS WASTE FOR WHICH OWNER OR OPERATOR HAS BEEN ISSUED A FINAL PERMIT AND HAS DESIGNED AND OPERATES THE UNIT IN ACCORDANCE WITH 266, SUBPART H	
	265.CC	FR	265.1088(c)(5)(i)(E)	A BOILER OR INDUSTRIAL FURNACE BURNING HAZARDOUS WASTE FOR WHICH OWNER OR OPERATOR HAS DESIGNED AND OPERATES THE UNIT IN ACCORDANCE WITH INTERIM STATUS REQUIREMENTS OF 266, SUBPART H	
	265.CC	FR	265.1088(c)(5)(ii)	OWNER/OPERATOR SHALL DEMONSTRATE PERFORMANCE OF EACH FLARE IN ACCORDANCE WITH 265.1033(E)	
Interim Status Standards for Owners and	265.CC	FR	265.1088(c)(5)(iii)	FOR A PERFORMANCE TEST, OWNER/OPERATOR SHALL USE TEST METHODS & PROCEDURES IN 265.1034(C)(1)-(4)	
Operators of HW TSDs: Air Emission	265.CC	FR	265.1088(c)(5)(iv)	DESIGN ANALYSIS SHALL MEET REQUIREMENTS SPECIFIED IN 265.1035(B)(4)(III)	
Standards for Tanks, Surface Impoundments, and Containers	265.CC	FR	265.1088(c)(5)(v)	OWNER/OPERATOR SHALL DEMONSTRATE THAT A CARBON ADSORPTION SYSTEM ACHIEVES 265.1088(C)(1) PERFORMANCE REQUIREMENTS	
	265.CC	FR	265.1088(c)(6)	IF OWNER/OPERATOR & REGIONAL ADMINISTRATOR DO NOT AGREE ON A DEMONSTRATION OF CONTROL DEVICE PERFORMANCE USING DESIGN ANALYSIS, THEN DISAGREEMENT SHALL BE RESOLVED USING PERFORMANCE TEST IN ACCORDANCE	
	265.CC	FR	265.1088(c)(7)	CLOSED-VENT SYSTEM AND CONTROL DEVICE SHALL BE INSPECTED & MONITORED BY OWNER/OPERATOR IN ACCORDANCE WITH 265.1033(F)(2) & 2651033(K); READINGS FROM EACH MONITORING DEVICE INSPECTED AT LEAST ONCE EAC	
	265.CC	FR	265.1089(a)	OWNER/OPERATOR SHALL INSPECT & MONITOR AIR EMISSION CONTROL EQUIPMENT IN ACCORDANCE WITH 265.1085-1088	
	265.CC	FR	265.1089(b)	OWNER/OPERATOR SHALL DEVELOP & IMPLEMENT A WRITTEN PLAN & SCHEDULE TO PERFORM INSPECTIONS & MONITORING REQUIRED BY 265.1089(A); INCORPORATE PLAN INTO FACILITY INSPECTION PLAN UNDER 265.15	
	265.CC	FR	265.1090(a)	OWNERS/OPERATOR SUBJECT TO 265, SUBPART CC SHALL RECORD & MAINTAIN INFORMATION SPECIFIED IN 265.1090(B)-(J); WITH EXCEPTION, RECORDS SHALL BE MAINTAINED FOR AT LEAST 3 YEARS; DOCUMENTATION MAINTAINED	
	265.CC	FR	265.1090(b)	OWNER/OPERATOR OF A TANK USING AIR EMISSION CONTROLS IN ACCORDANCE WITH 265.1085 SHALL PREPARE & MAINTAIN RECORDS THAT INCLUDE:	
	265.CC	FR	265.1090(b)(1)	FOR TANK USING AIR EMISSION CONTROLS IN ACCORDANCE WITH 264.1085, OWNER/OPERATOR SHALL RECORD:	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	265.CC	FR	265.1090(b)(1)(i)	TANK ID NUMBER		
	265.CC	FR	265.1090(b)(1)(ii)	RECORD FOR EACH INSPECTION REQUIRED BY 265.1085 THAT INCLUDES THE INSPECTION DATE & OTHERE INFORMATION FOR DEFECTS DETECTED		
	265.CC	FR	265.1090(b)(1)(ii)(A)	RECORD FOR EACH INSPECTION REQUIRED BY 265.1085 THAT INCLUDES THE INSPECTION DATE & OTHER INFORMATION FOR DEFECTS DETECTED		
	265.CC	FR	265.1090(b)(1)(ii)(B)	RECORD FOR EACH INSPECTION REQUIRED BY 265.1085 THAT INCLUDES THE INSPECTION DATE & OTHER INFORMATION FOR DEFECTS DETECTED		
	265.CC	FR	265.1090(b)(2)	OWNER/OPERATOR SHALL RECORD THE FOLLOWING INFORMATION, AS APPLICABLE TO THE TANK:		
	265.CC	FR	265.1090(b)(2)(i)	OWNER/OPERATOR USING A FIXED ROOF SHALL PREPARE & MAINTAIN RECORDS FOR EACH MAXIMUM ORGANIC VAPOR PRESSURE DETERMINATION IN ACCORDANCE WITH 265.1085(C); DATE & TIME OF SAMPLE COLLECTION, ANALYSIS METH		
	265.CC	FR	265.1090(b)(2)(ii)	OWNER/OPERATOR USING INTERNAL FLOATING ROOF SHALL PREPARE & MAINTAIN DOCUMENTATION DESCRIBING DESIGN		
	265.CC	FR	265.1090(b)(2)(iii)	OWNERS/OPERATORS USING EXTERNAL FLOATING ROOF SHALL PREPARE & MAINTAIN DOCUMENTATION & RECORDS FOR SPECIFIED ITEMS		
	265.CC	FR	265.1090(b)(2)(iii)(A)	OWNERS/OPERATORS USING EXTERNAL FLOATING ROOF SHALL PREPARE & MAINTAIN DOCUMENTATION & RECORDS FOR SPECIFIED ITEMS		
Interim Status Standards for Owners and Operators of HW TSDs: Air Emission	265.CC	FR	265.1090(b)(2)(iii)(B)	OWNERS/OPERATORS USING EXTERNAL FLOATING ROOF SHALL PREPARE & MAINTAIN DOCUMENTATION & RECORDS FOR SPECIFIED ITEMS		
Standards for Tanks, Surface Impoundments, and Containers	265.CC	FR	265.1090(b)(2)(iv)	EACH OWNER/OPERATOR USING AN ENCLOSURE SHALL PREPARE & MAINTAIN SPECIFIED RECORDS		
	265.CC	FR	265.1090(b)(2)(iv)(A)	EACH OWNER/OPERATOR USING AN ENCLOSURE SHALL PREPARE & MAINTAIN SPECIFIED RECORDS		
	265.CC	FR	265.1090(b)(2)(iv)(B)	EACH OWNER/OPERATOR USING AN ENCLOSURE SHALL PREPARE & MAINTAIN SPECIFIED RECORDS		
	265.CC	FR	265.1090(c)	OWNER/OPERATOR OF SURFACE IMPOUNDMENT USING AIR EMISSION CONTROLS IN ACCORDANCE WITH 265.1086 SHALL PREPARE & MAINTAIN RECORDS THAT INCLUDE:		
	265.CC	FR	265.1090(c)(1)	SURFACE IMPOUNDMENT ID NUMBER		
	265.CC	FR	265.1090(c)(2)	DOCUMENTATION DESCRIBING FLOATING MEMBRANE COVER THAT INCLUDES DESCRIPTION OF COVER DESIGN, & CERTIFICATION THAT COVER MEETS SPECIFICATIONS IN 265.1086(C)		
	265.CC	FR	265.1090(c)(3)	RECORD FOR EACH INSPECTION REQUIRED BY 265.1086 THAT INCLUDES:		
	265.CC	FR	265.1090(c)(3)(i)	DATE INSPECTION WAS CONDUCTED		
	265.CC	FR	265.1090(c)(3)(ii)	FOR EACH DEFECT DETECTED DURING INSPECTION: LOCATION, DESCRIPTION, DATE & CORRECTIVE ACTION; IF REPAIR IS DELAYED, OWNER/OPERATOR SHALL RECORD REASON & DATE OF EXPECTED REPAIR		
	265.CC	FR	265.1090(c)(4)	FOR SURFACE IMPOUNDMENT EQUIPPED WITH COVER & VENTED THROUGH A CLOSED-VENT SYSTEM TO A CONTROL DEVICE, OWNER/OPERATOR SHALL PREPARE & MAINTAIN RECORDS SPECIFIED IN 265.1090(E)		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.CC	FR	265.1090(d)	OWNER/OPERATOR OF CONTAINERS USING CONTAINER LEVEL 3 AIR EMISSION CONTROLS IN ACCORDANCE WITH 265.1087 SHALL PREPARE & MAINTAIN RECORDS THAT INCLUDE FOLLOWING:	
	265.CC	FR	265.1090(d)(1)	RECORDS FOR MOST RECENT CALCULATIONS & MEASUREMENTS TO VERIFY ENCLOSURE MEETS CRITERIA OF PERMANENT TOTAL ENCLOSURE AS IN PROCEDURE T, 40 CFR 52.741, APPENDIX B	
	265.CC	FR	265.1090(d)(2)	RECORDS REQUIRED FOR CLOSED-VENT SYSTEM & CONTROL DEVICE IN ACCORDANCE WITH 265.1090(E)	
	265.CC	FR	265.1090(e)	OWNER/OPERATOR USING CLOSED-VENT SYSTEM & CONTROL DEVICE IN ACCORDANCE WITH 265.1088 SHALL PREPARE & MAINTAIN RECORDS THAT INCLUDE:	
	265.CC	FR	265.1090(e)(1)	DOCUMENTATION THAT INCLUDES:	
	265.CC	FR	265.1090(e)(1)(i)	CERTIFICATION SIGNED & DATED BY OWNER/ OPERATOR STATING CONTROL DEVICE IS DESIGNED TO OPERATE AT PERFORMANCE LEVEL WHEN UNIT OPERATING AT CAPACITY	
	265.CC	FR	265.1090(e)(1)(ii)	SPECIFIED DESIGN DOCUMENTATION IF DESIGN ANALYSIS IS USED; INCLUDE DESCRIPTION OF CONTROL DEVICE DESIGN IN ACCORDANCE WITH 265.1035(B)(4)(III) & CERTIFICATION BY OWNER/OPERATOR THAT CONTROL EQUIPMENT	
	265.CC	FR	265.1090(e)(1)(iii)	PERFORMANCE TEST PLAN & ALL TEST RESULTS, IF PERFORMANCE TESTS ARE USED	
	265.CC	FR	265.1090(e)(1)(iv)	INFORMATION AS REQUIRED BY 265.1035(C)(1)-(2)	
Interim Status Standards for Owners and Operators of HW TSDs: Air Emission Standards for Tanks, Surface	265.CC	FR	265.1090(e)(1)(v)	OWNER/OPERATOR SHALL RECORD ON SEMIANNUAL BASIS, INFORMATION SPECIFIED IN 265.1090(E)(1)(V)(A)-(B) FOR PLANNED ROUTINE MAINTENANCE OPERATIONS REQUIRING CONTROL DEVICES NOT TO MEET 265.1088(C)(1)(I)-(I	
Impoundments, and Containers	265.CC	FR	265.1090(e)(1)(v)(A)	OWNER/OPERATOR SHALL RECORD ON SEMIANNUAL BASIS, INFORMATION SPECIFIED IN 265.1090(E)(1)(V)(A)-(B) FOR PLANNED ROUTINE MAINTENANCE OPERATIONS REQUIRING CONTROL DEVICES NOT TO MEET 265.1088(C)(1)(I)-(I	
	265.CC	FR	265.1090(e)(1)(v)(B)	OWNER/OPERATOR SHALL RECORD ON SEMIANNUAL BASIS, INFORMATION SPECIFIED IN 265.1090(E)(1)(V)(A)-(B) FOR PLANNED ROUTINE MAINTENANCE OPERATIONS REQUIRING CONTROL DEVICES NOT TO MEET 265.1088(C)(1)(I)-(I	
	265.CC	FR	265.1090(e)(1)(vi)	OWNER/OPERATOR SHALL RECORD INFORMATION SPECIFIED IN 265.1090(E)(1)(VI)(A)-(C) FOR UNEXPECTED CONTROL DEVICE SYSTEM MALFUNCTIONS	
	265.CC	FR	265.1090(e)(1)(vi)(A)	OWNER/OPERATOR SHALL RECORD INFORMATION SPECIFIED IN 265.1090(E)(1)(VI)(A)-(C) FOR UNEXPECTED CONTROL DEVICE SYSTEM MALFUNCTIONS	
	265.CC	FR	265.1090(e)(1)(vi)(B)	OWNER/OPERATOR SHALL RECORD INFORMATION SPECIFIED IN 265.1090(E)(1)(VI)(A)-(C) FOR UNEXPECTED CONTROL DEVICE SYSTEM MALFUNCTIONS	
	265.CC	FR	265.1090(e)(1)(vi)(C)	OWNER/OPERATOR SHALL RECORD INFORMATION SPECIFIED IN 265.1090(E)(1)(VI)(A)-(C) FOR UNEXPECTED CONTROL DEVICE SYSTEM MALFUNCTIONS	
	265.CC	FR	265.1090(e)(1)(vii)	MANAGEMENT RECORDS OF CARBON REMOVED FROM CARBON ADSORPTION SYSTEM CONDUCTED IN ACCORDANCE WITH 265.1088(C)(3)(II)	
	265.CC	FR	265.1090(f)	OWNER/OPERATOR OF A TANK, SURFACE IMPOUNDMENT, OR CONTAINER EXEMPTED FROM STANDARDS IN ACCORDANCE WITH 265.1083(C) SHALL PREPARE & MAINTAIN THE FOLLOWING RECORDS:	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.CC	FR	265.1090(f)(1)	IF EXEMPTED UNDER 265.1083(C)(1) OR 265.1083(C)(2)(I)-(VI), OWNER/OPERATOR SHALL RECORD INFORMATION USED FOR EACH WASTE DETERMINATION IN OPERATING LOG; IF WASTE SAMPLE RESULTS ARE USED FOR DETERMINATI	
	265.CC	FR	265.1090(f)(2)	IF EXEMPTED UNDER 265.1083(C)(2)(VII) OR (VIII), OWNER/OPERATOR SHALL RECORD ID NUMBER FOR INCINERATOR, BOILER, OR INDUSTRIAL FURNACE IN WHICH HAZARDOUS WASTE IS TREATED	
	265.CC	FR	265.1090(g)	OWNER/OPERATOR DESIGNATING A COVER AS UNSAFE TO INSPECT & MONITOR SHALL RECORD IN FACILITY LOG: ID NUMBERS, EXPLANATIONS, & INSPECTION PLANS & SCHEDULES	
	265.CC	FR	265.1090(h)	OWNERS OR OPERATORS SUBJECT TO 265, SUBPART CC AND TO CONTROL DEVICE STANDARDS IN 40 CFR PART 60, SUBPART VV OR 40 CFR 61, SUBPART V MAY DEMONSTRATE COMPLIANCE BY DOCUMENTATION PURSUANT TO THOSE SUBPA	
	265.CC	FR	265.1090(i)	IN ACCORDANCE WITH 265.1080(D), FOR TANK OR CONTAINER NOT USING AIR EMISSIONS CONTROLS SPECIFIED IN 265.1085 THROUGH 265.1088, OWNER OR OPERATOR SHALL RECORD AND MAINTAIN THE FOLLOWING INFORMATION:	
Interim Status Standards for Owners and Operators of HW TSDs: Air Emission	265.CC	FR	265.1090(i)(1)	LIST OF INDIVIDUAL ORGANIC PEROXIDE COMPOUNDS MANUFACTURED AT FACILITY THAT MEET CONDITIONS IN 265.1080(D)(1)	
Standards for Tanks, Surface Impoundments, and Containers	265.CC	FR	265.1090(i)(2)	DESCRIPTION OF HOW HAZARDOUS WASTE CONTAINING ORGANIC PEROXIDE COMPOUNDS IDENTIFIED IN 265.1090(I)(1) ARE MANAGED; DESCRIPTION SHALL INCLUDE:	
	265.CC	FR	265.1090(i)(2)(i)	FOR TANKS, SUFFICIENT INFORMATION PROVIDED TO DESCRIBE EACH TANK: FACILITY TANK ID NUMBER, PURPOSE AND PLACEMENT OF TANK IN THE MANAGEMENT TRAIN, AND PROCEDURES USED TO ULTIMATELY DISPOSE OF HAZARDOUS	
	265.CC	FR	265.1090(i)(2)(ii)	FOR CONTAINERS, SUFFICIENT INFORMATION PROVIDED TO DESCRIBE: FACILITY CONTAINER ID NUMBER FOR EACH CONTAINER OR GROUP OF CONTAINERS, PURPOSE AND PLACEMENT OF CONTAINER(S) IN MANAGEMENT TRAIN, AND PROC	
	265.CC	FR	265.1090(i)(3)	WHY MANAGING HAZARDOUS WASTE CONTAINING ORGANIC PEROXIDE COMPOUNDS IDENTIFIED IN 265.1090(I)(1) WOULD CREATE AN UNDUE SAFETY HAZARD IF SPECIFIED AIR EMISSION CONTROLS ARE INSTALLED AND OPERATED; INCLU	
	265.CC	FR	265.1090(i)(3)(i)	FOR TANKS, SUFFICIENT INFORMATION TO EXPLAIN HOW REQUIRED AIR EMISSION CONTROLS WOULD AFFECT DESIGN FEATURES AND FACILITY OPERATING PROCEDURES CURRENTLY USED, AND WHY INSTALLATION OF SAFETY DEVICES WI	
	265.CC	FR	265.1090(i)(3)(ii)	FOR CONTAINERS, SUFFICIENT INFORMATION TO EXPLAIN HOW REQUIRED AIR EMISSION CONTROLS WOULD AFFECT DESIGN FEATURES AND HANDLING PROCEDURES CURRENTLY USED, AND WHY INSTALLATION OF SAFETY DEVICES UNDER S	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
Interim Status Standards for Owners and	265.CC	FR	265.1090(j)	FOR EACH HAZARDOUS WASTE MANAGEMENT UNIT NOT USING AIR EMISSION CONTROLS SPECIFIED IN 265.1085 THROUGH 265.1088 IN ACCORDANCE WITH 265.1080(B)(7), OWNER AND OPERATOR SHALL RECORD AND MAINTAIN THE FOLL	
Operators of HW TSDs: Air Emission Standards for Tanks, Surface Impoundments, and Containers	265.CC	FR	265.1090(j)(1)	CERTIFICATION THAT WASTE MANAGEMENT UNIT IS EQUIPPED WITH AND OPERATING AIR EMISSION CONTROLS IN ACCORDANCE WITH REQUIREMENTS UNDER 40 CFR PART 60, PART 61, OR PART 63	
	265.CC	FR	265.1090(j)(2)	IDENTIFICATION OF SPECIFIC REQUIREMENTS CODIFIED UNDER 40 CFR PART 60, PART 61, OR PART 63 WITH WHICH UNIT IS IN COMPLIANCE	
	265.DD	FR	265.11	EPA IDENTIFICATION NUMBER REQUIRED	
	265.DD	FR	265.1100(a)	IS A COMPLETELY ENCLOSED, SELF SUPPORTING STRUCTURE DESIGNED AND CONSTRUCTED AS SPECIFIED	
	265.DD	FR	265.1100(b)	HAS A PRIMARY BARRIER DESIGNED TO WITHSTAND MOVEMENT OF PERSONNEL AND HANDLING EQUIPMENT WITHIN UNIT	
	265.DD	FR	265.1100(c)	IF USED TO MANAGE LIQUIDS:	
	265.DD	FR	265.1100(c)(1)	PRIMARY BARRIER DESIGNED AND CONSTRUCTED TO PREVENT MIGRATION OF HAZARDOUS CONSTITUENTS INTO BARRIER	
	265.DD	FR	265.1100(c)(2)	LIQUID COLLECTION SYSTEM TO MINIMIZE ACCUMULATION OF LIQUID ON PRIMARY BARRIER	
	265.DD	FR	265.1100(c)(3)	SECONDARY CONTAINMENT SYSTEM TO PREVENT HAZARDOUS CONSTITUENT MIGRATION INTO BARRIER; LEAK DETECTION AND LIQUID COLLECTION AS SPECIFIED; VARIANCE UNDER 265.1101(B)(4)	
	265.DD	FR	265.1100(d)	CONTROLS TO PREVENT FUGITIVE DUST EMISSIONS	
Interim Status Standards for Owners and Operators of HW TSDs: Containment	265.DD	FR	265.1100(e)	DESIGNED AND OPERATED TO ENSURE CONTAINMENT AND PREVENT TRACKING OF MATERIALS FROM UNIT BY PERSONNEL OR EQUIPMENT	
Building	265.DD	FR	265.1101(a)	ALL CONTAINMENT BUILDINGS MUST COMPLY WITH FOLLOWING DESIGN STANDARDS:	
Building	265.DD	FR	265.1101(a)(1)	COMPLETELY ENCLOSED AS SPECIFIED	
	265.DD	FR	265.1101(a)(2)	DESIGN AND CONSTRUCTION OF FLOOR, CONTAINMENT WALLS AND SECONDARY CONTAINMENT SYSTEM; UNIT OF SUFFICIENT STRUCTURAL STRENGTH TO PREVENT COLLAPSE OR FAILURE; CHEMICALLY COMPATIBLE SURFACES; STANDARDS F	
	265.DD	FR	265.1101(a)(2)(i)	PROVIDE EFFECTIVE BARRIER AGAINST FUGITIVE DUST EMISSIONS UNDER 265.1101(C)(1)(IV)	
	265.DD	FR	265.1101(a)(2)(ii)	UNIT DESIGNED AND OPERATED SO THAT WASTES DO NOT CONTACT OPENINGS	
	265.DD	FR	265.1101(a)(3)	NO PLACEMENT OF INCOMPATIBLE WASTES OR TREATMENT REAGENTS THAT COULD CAUSE UNIT OR SECONDARY CONTAINMENT SYSTEM TO LEAK, CORRODE OR OTHERWISE FAIL	
	265.DD	FR	265.1101(a)(4)	MUST HAVE PRIMARY BARRIER DESIGNED TO WITHSTAND MOVEMENT OF PERSONNEL, WASTE AND HANDLING EQUIPMENT IN UNIT DURING UNIT OPERATING LIFE, AS APPROPRIATE FOR WASTE CHARACTERISTICS	
	265.DD	FR	265.1101(b)	REQUIREMENTS FOR HAZARDOUS WASTE CONTAINING FREE LIQUIDS OR TREATED WITH FREE LIQUIDS:	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	265.DD	FR	265.1101(b)(1)	PRIMARY BARRIER TO PREVENT MIGRATION OF HAZARDOUS CONSTITUENTS INTO THE BARRIER		
	265.DD	FR	265.1101(b)(2)	LIQUID COLLECTION AND REMOVAL SYSTEM TO PREVENT ACCUMULATION OF LIQUID ON PRIMARY BARRIER:		
	265.DD	FR	265.1101(b)(2)(i)	PRIMARY BARRIER SLOPED TO DRAIN LIQUIDS TO COLLECTION SYSTEM		
	265.DD	FR	265.1101(b)(2)(ii)	LIQUIDS AND WASTE COLLECTED AND REMOVED TO MINIMIZE HYDRAULIC HEAD ON CONTAINMENT SYSTEM AT EARLIEST PRACTICABLE TIME TO PROTECT HUMAN HEALTH and ENVIRONMENT		
	265.DD	FR	265.1101(b)(3)	SECONDARY CONTAINMENT SYSTEM TO PREVENT HAZARDOUS CONSTITUENT MIGRATION INTO BARRIER; LEAK DETECTION AND LIQUID COLLECTION AS SPECIFIED		
	265.DD	FR	265.1101(b)(3)(i)	WHAT MUST BE INSTALLED AT A MINIMUM TO SATISFY LEAK DETECTION COMPONENT OF SECONDARY CONTAINMENT SYSTEM		
	265.DD	FR	265.1101(b)(3)(i)(A)	CONSTRUCT WITH 1% OR GREATER BOTTOM SLOPE		
	265.DD	FR	265.1101(b)(3)(i)(B)	GRANULAR, SYNTHETIC, OR GEONET DRAINAGE MATERIALS AS SPECIFIED		
	265.DD	FR	265.1101(b)(3)(ii)	IF TREATMENT CONDUCTED IN BuildingNG, TREATMENT AREA DESIGNED TO PREVENT RELEASES TO OTHER PORTIONS OF BuildingNG		
Interim Status Standards for Owners and	265.DD	FR	265.1101(b)(3)(iii)	SECONDARY CONTAINMENT CONSTRUCTION MATERIALS SPECIFICATIONS; REQUIREMENTS FOR USE OF CONTAINMENT BuildingNG AS TANK SECONDARY CONTAINMENT SYSTEM		
Operators of HW TSDs: Containment Building	265.DD	FR	265.1101(b)(4)	FOR EXISTING UNITS OTHER THAN 90-DAY GENERATOR UNITS, REGIONAL ADMINISTRATOR DELAY OF SECONDARY CONTAINMENT REQUIREMENT IF DEMONSTRATED THAT UNIT SUBSTANTIALLY MEETS SUBPART DD STANDARDS; FOR DEMONSTR		
	265.DD	FR	265.1101(b)(4)(i)	PROVIDE WRITTEN NOTICE BY FEBRUARY 18, 1993; WHAT NOTICE MUST CONTAIN		
	265.DD	FR	265.1101(b)(4)(ii)	RESPOND TO REGIONAL ADMINISTRATOR COMMENTS WITHIN 30 DAYS		
	265.DD	FR	265.1101(b)(4)(iii)	IF APPROVED, FULFILL TERMS OF REVISED PLANS		
	265.DD	FR	265.1101(c)	OWNERS AND OPERATORS OF ALL CONTAINMENT BUILDINGS MUST:		
	265.DD	FR	265.1101(c)(1)	USE CONTROLS AND PRACTICES TO ENSURE CONTAINMENT OF HAZARDOUS WASTE WITHIN UNIT; AT A MINIMUM:		
	265.DD	FR	265.1101(c)(1)(i)	MAINTAIN PRIMARY BARRIER AS SPECIFIED		
	265.DD	FR	265.1101(c)(1)(ii)	MAINTAIN LEVEL OF STORED/TREATED HAZARDOUS WASTE AS SPECIFIED		
	265.DD	FR	265.1101(c)(1)(iii)	TAKE MEASURES TO PREVENT TRACKING OF HAZARDOUS WASTE OUT OF UNIT; EQUIPMENT DECONTAMINATION AREA; RINSATE COLLECTION AND MANAGEMENT		
	265.DD	FR	265.1101(c)(1)(iv)	TAKE MEASURES TO CONTROL FUGITIVE DUST EMISSIONS; MAINTAIN PARTICULATE COLLECTION DEVICES AS SPECIFIED; WHEN NO VISIBLE EMISSIONS MUST BE MAINTAINED		
	265.DD	FR	265.1101(c)(2)	CERTIFICATION BY QUALIFIED REGISTERED PROFESSIONAL ENGINEER; FOR UNITS IN OPERATION PRIOR TO FEBRUARY 18, 1993, CERTIFICATION PLACED IN OPERATING RECORD OR ON-SITE FILES NO LATER THAN 60 DAYS AFTER DA		
	265.DD	FR	265.1101(c)(3)	PROMPT REPAIRS OF UNIT THROUGHOUT ACTIVE LIFE, ACCORDING TO THE FOLLOWING PROCEDURES:		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.DD	FR	265.1101(c)(3)(i)	DETECTION OF CONDITION THAT HAS LED TO A RELEASE; LEAKAGE FROM PRIMARY BARRIER; OWNER OR OPERATOR MUST:	
	265.DD	FR	265.1101(c)(3)(i)(A)	ENTER RECORD OF DISCOVERY IN FACILITY OPERATING RECORD	
	265.DD	FR	265.1101(c)(3)(i)(B)	IMMEDIATELY REMOVE PORTION OF CONTAINMENT BuildingNG AFFECTED BY THE CONDITION FROM SERVICE	
	265.DD	FR	265.1101(c)(3)(i)(C)	DETERMINE STEPS TO BE TAKEN FOR REPAIR; REMOVE LEAKAGE FROM SECONDARY COLLECTION SYSTEM and ESTABLISH SCHEDULE FOR CLEANUP AND REPAIRS	
	265.DD	FR	265.1101(c)(3)(i)(D)	WITHIN 7 DAYS, NOTIFY REGIONAL ADMINISTRATOR OF CONDITION; WITHIN 14 WORKING DAYS, PROVIDE WRITTEN NOTICE TO REGIONAL ADMINISTRATOR; WHAT WRITTEN NOTICE MUST INCLUDE	
	265.DD	FR	265.1101(c)(3)(ii)	REGIONAL ADMINISTRATOR MUST REVIEW NOTICE, DETERMINE EXTENT TO WHICH UNIT MUST BE REMOVED FROM SERVICE DURING REPAIRS, AND NOTIFY OWNER/OPERATOR OF DETERMINATION AND RATIONALE IN WRITING	
	265.DD	FR	265.1101(c)(3)(iii)	WRITTEN NOTIFICATION OF REGIONAL ADMINISTRATOR ON COMPLETION OF REPAIR AND CLEANUP; VERIFICATION BY A QUALIFIED, REGISTERED PROFESSIONAL ENGINEER THAT REPAIRS AND CLEANUP ARE IN COMPLIANCE WITH 265.11	
Interim Status Standards for Owners and Operators of HW TSDs: Containment	265.DD	FR	265.1101(c)(4)	WHAT MUST BE INSPECTED AND RECORDED IN FACILITY'S OPERATING RECORDS, AT LEAST ONCE EVERY SEVEN DAYS	
Building	265.DD	FR	265.1101(d)	FOR CONTAINMENT BuildingNG THAT CONTAINS BOTH AREAS WITH AND WITHOUT SECONDARY CONTAINMENT, THE OWNER/OPERATOR MUST:	
	265.DD	FR	265.1101(d)(1)	DESIGN AND OPERATE EACH AREA IN ACCORDANCE WITH 265.1101(A)-(C) REQUIREMENTS	
	265.DD	FR	265.1101(d)(2)	TAKE MEASURES TO PREVENT RELEASE OF LIQUIDS OR WET MATERIALS INTO AREAS WITHOUT SECONDARY CONTAINMENT	
	265.DD	FR	265.1101(d)(3)	MAINTAIN IN FACILITY'S OPERATING LOG A WRITTEN DESCRIPTION OF OPERATING PROCEDURES USED TO MAINTAIN INTEGRITY OF AREAS WITHOUT SECONDARY CONTAINMENT	
	265.DD	FR	265.1101(e)	REGIONAL ADMINISTRATOR WAIVER OF SECONDARY CONTAINMENT REQUIREMENTS; WHAT OWNER/OPERATOR MUST DEMONSTRATE	
	265.DD	FR	265.1102(a)	WHAT MUST BE DONE AT CLOSURE; CLOSURE PLAN, CLOSURE ACTIVITIES, COST ESTIMATES, AND FINANCIAL RESPONSIBILITY MUST MEET ALL 265 SUBPARTS G & H REQUIREMENTS	
	265.DD	FR	265.1102(b)	IF 265.1102(A) REQUIREMENTS MET AND NOT ALL CONTAMINATED SOILS CAN BE REMOVED OR DECONTAMINATED, CLOSE FACILITY AND PERFORM POST-CLOSURE CARE AS FOR LANDFILL UNDER 265.310; OWNER/OPERATOR MUST MEET 26	
	265.EE	FR	265.1201(a)	STORAGE UNITS MUST MEET FOLLOWING REQUIREMENTS	
Interim Status Standards for Owners and	265.EE	FR	265.1201(a)(1)	MINIMIZE POTENTIAL FOR DETONATION OR RELEASE	
Operators of HW TSDs: HW Munitions	265.EE	FR	265.1201(a)(2)	PROVIDE PRIMARY BARRIER TO CONTAIN WASTE	
and Explosive Storage	265.EE	FR	265.1201(a)(3)	IF STORED OUTDOORS MUST NOT BE IN STANDING PRECIPITATION	
	265.EE	FR	265.1201(a)(4)	FOR LIQUIDS, PROVIDE SECONDARY CONTAINMENT OR VAPOR DETECTION SYSTEM	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	265.EE	FR	265.1201(a)(5)	PROVIDE MONITORING AND INSPECTION PROCEDURES	
	265.EE	FR	265.1201(b)	HAZARDOUS WASTE MILITARY MUNITIONS and EXPLOSIVES MAY BE STORED IN THE FOLLOWING	
	265.EE	FR		EARTH-COVERED MAGAZINES; REQUIREMENTS FOR EARTH-COVERED MAGAZINES	
	265.EE	FR	265.1201(b)(1)(i)	EARTH-COVERED MAGAZINES; REQUIREMENTS FOR EARTH-COVERED MAGAZINES	
	265.EE	FR	265.1201(b)(1)(ii)	EARTH-COVERED MAGAZINES; REQUIREMENTS FOR EARTH-COVERED MAGAZINES	
	265.EE	FR	265.1201(b)(1)(ii)(A)-(C)	EARTH-COVERED MAGAZINES; REQUIREMENTS FOR EARTH-COVERED MAGAZINES	
	265.EE	FR	265.1201(b)(1)(iii)	EARTH-COVERED MAGAZINES; REQUIREMENTS FOR EARTH-COVERED MAGAZINES	
	265.EE	FR	265.1201(b)(2)	ABOVE-GROUND MAGAZINES MUST BE DESIGNED TO MINIMIZE PROPAGATION OF EXPLOSION	
Interim Status Standards for Owners and	265.EE	FR	265.1201(b)(3)	OUTDOOR OR OPEN STORAGE AREAS MUST BE DESIGNED TO MINIMIZE PROPAGATION OF EXPLOSION	
Operators of HW TSDs: HW Munitions and Explosive Storage	265.EE	FR	265.1201(c)	HAZARDOUS WASTE MILITARY MUNITIONS and EXPLOSIVES MUST BE STORED IN ACCORDANCE WITH STANDARD OPERATING PROCEDURE; IF PROCEDURE SERVES SAME PURPOSE AS CERTAIN PART 264 REQUIREMENTS, THEY MAY BE USED	
	265.EE	FR	265.1201(d)	HAZARDOUS WASTE MILITARY MUNITIONS and EXPLOSIVES MUST BE PACKAGED TO ENSURE SAFETY	
	265.EE	FR	265.1201(e)	HAZARDOUS WASTE MILITARY MUNITIONS and EXPLOSIVES MUST BE INVENTORIED ANNUALLY	
	265.EE	FR	265.1201(f)	HAZARDOUS WASTE MILITARY MUNITIONS and EXPLOSIVES MUST BE INSPECTED AND MONITORED TO ENSURE SAFETY AND NO MIGRATION	
	265.EE	FR	265.1202(a)	AT CLOSURE OF MAGAZINE OR UNIT STORING HAZARDOUS WASTE UNDER SUBPART EE, O/O MUST REMOVE OR DECONTAMINATE RESIDUES, COMPONENTS, SUBSOILS, and EQUIPMENT AND MANAGE AS A HAZARDOUS WASTE CLOSURE; MUST ME	
	265.EE	FR	265.1202(b)	IF ALL CONTAMINATED SUBSOILS CANNOT BE PRACTICABLY REMOVED, O/O MUST CLOSE FACILITY AND PERFORM POST-CLOSURE AS PER 264.310	
Standards for the Management of Specific HW and Specific Types of HW Management Facilities: Recyclable	266.C	FR	266.23(a)	REQUIREMENTS FOR USERS OF MATERIAL	
Materials Utilized for Precious Metal Recovery	266.C	FR	266.23(b)	USE OF DIOXIN-CONTAMINATED MATERIAL IS PROHIBITED	
	266.F	FR	266.70(a)	RECLAMATION OF RECYCLABLE MATERIALS TO RECOVER PRECIOUS METALS	
	266.F	FR	266.70(b)	REQUIREMENTS FOR GENERATORS, TRANSPORTERS OR STORERS	
Standards for the Management of Specific	266.F	FR	266.70(b)(1)	NOTIFICATION	
HW and Specific Types of HW Management Facilities: Recyclable	266.F	FR	266.70(b)(2)	PART 262 SUBPART B FOR GENERATORS;    263.20 AND 263.21 FOR TRANSPORTERS;    265.71 AND 265.72 FOR STORERS; AND	
Materials Utilized for Precious Metal	266.F	FR	266.70(b)(3)	FOR PRECIOUS METALS EXPORTED TO OR IMPORTED FROM OECD COUNTRIES	
Recovery	266.F	FR	266.70(c)	RECORD KEEPING REQUIREMENTS FOR STORERS	
	266.F	FR	266.70(c)(1)	RECORD KEEPING REQUIREMENTS FOR STORERS	
	266.F	FR	266.70(c)(2)	RECORD KEEPING REQUIREMENTS FOR STORERS	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
Standards for the Management of Specific HW and Specific Types of HW Management Facilities: Recyclable	266.F	FR	266.70(c)(3)	RECORD KEEPING REQUIREMENTS FOR STORERS	
Materials Utilized for Precious Metal Recovery	266.F	FR	266.70(d)	APPLICABLE PROVISIONS FOR MATERIALS ACCUMULATED SPECULATIVELY	
	266.G	FR	266.80(a)	IF SPENT LEAD-ACID BATTERIES ARE GENERATED, COLLECTED, TRANSPORTED, STORED, OR REGENERATED FOR RECLAMATION, THEY MAY BE EXEMPT FROM CERTAIN REQUIREMENTS; USE TABLE SHOWN AT 63 FR 71230 TO DETERMINE AP	
	266.G	FR	266.80(a)/Table	SPENT LEAD-ACID BATTERIES EXEMPTIONS	
	266.G	FR	266.80(b)	SPENT LEAD-ACID BATTERIES THAT ARE STORED PRIOR TO BEING RECLAIMED THROUGH ANY MEANS EXCEPT REGENERATION, ARE SUBJECT TO 266.80(B) REQUIREMENTS; REQUIREMENTS DIFFER SLIGHTLY DEPENDING UPON RCRA PERMIT	
	266.G	FR	266.80(b)(1)	INTERIM STATUS FACILITIES MUST COMPLY WITH SPECIFIED REQUIREMENTS	
	266.G	FR	266.80(b)(1)(i)	INTERIM STATUS FACILITIES MUST COMPLY WITH SPECIFIED REQUIREMENTS	
Ctandards for the Management of Chasifia	266.G	FR	266.80(b)(1)(ii)	INTERIM STATUS FACILITIES MUST COMPLY WITH SPECIFIED REQUIREMENTS	
Standards for the Management of Specific HW and Specific Types of HW	266.G	FR	266.80(b)(1)(iii)	INTERIM STATUS FACILITIES MUST COMPLY WITH SPECIFIED REQUIREMENTS	
Management Facilities: Spent Lead-Acid	266.G	FR	266.80(b)(1)(iv)	INTERIM STATUS FACILITIES MUST COMPLY WITH SPECIFIED REQUIREMENTS	
Batteries Being Reclaimed	266.G	FR	266.80(b)(1)(v)	INTERIM STATUS FACILITIES MUST COMPLY WITH SPECIFIED REQUIREMENTS	
batteries being Recialined	266.G	FR	266.80(b)(1)(vi)	INTERIM STATUS FACILITIES MUST COMPLY WITH SPECIFIED REQUIREMENTS	
	266.G	FR	266.80(b)(1)(vii)	INTERIM STATUS FACILITIES MUST COMPLY WITH SPECIFIED REQUIREMENTS	
	266.G	FR	266.80(b)(2)	PERMITTED FACILITIES MUST COMPLY WITH SPECIFIED REQUIREMENTS	
	266.G	FR	266.80(b)(2)(i)	PERMITTED FACILITIES MUST COMPLY WITH SPECIFIED REQUIREMENTS	
	266.G	FR	266.80(b)(2)(ii)	PERMITTED FACILITIES MUST COMPLY WITH SPECIFIED REQUIREMENTS	
	266.G	FR	266.80(b)(2)(iii)	PERMITTED FACILITIES MUST COMPLY WITH SPECIFIED REQUIREMENTS	
	266.G	FR	266.80(b)(2)(iv)	PERMITTED FACILITIES MUST COMPLY WITH SPECIFIED REQUIREMENTS	
	266.G	FR	266.80(b)(2)(v)	PERMITTED FACILITIES MUST COMPLY WITH SPECIFIED REQUIREMENTS	
	266.G	FR	266.80(b)(2)(vi)	PERMITTED FACILITIES MUST COMPLY WITH SPECIFIED REQUIREMENTS	
	266.G	FR	266.80(b)(2)(vii)	PERMITTED FACILITIES MUST COMPLY WITH SPECIFIED REQUIREMENTS	
	266.H	FR	266.100(a)	REGULATIONS APPLY TO HAZARDOUS WASTE BURNED OR PROCESSED IN A BOILER OR INDUSTRIAL FURNACE, IRRESPECTIVE OF PURPOSE, EXCEPT AS 266.100(B),(C),(D), (G), AND (H) PROVIDE; DEFINITION OF BURN; 266.104-266	
	266.H	FR	266.100(b)	INTEGRATION OF THE MACT STANDARDS	
Standards for the Management of Specific HW and Specific Types of HW Management Facilities: HW Burned in	266.H	FR	266.100(b)(1)	PART 266 STANDARDS NO LONGER APPLY WHEN COMPLIANCE WITH MACT REQUIREMENTS; PART 266 CONDITIONS CONTINUE UNTIL REMOVED FROM PERMIT, TERMINATED OR REVOKED	
Boilers and Industrial Furnaces	266.H	FR	266.100(b)(2)	FOLLOWING STANDARDS CONTINUE TO APPLY:	
	266.H	FR	266.100(b)(2)(i)	WHEN COMPLYING WITH 270.235(A)(1)(I) TO MINIMIZE EMISSIONS OF TOXIC COMPOUNDS FROM STARTUP, SHUTDOWN AND MALFUNCTION, 266.102(E)(1) AND (E)(2)(III) CONTINUE TO APPLY	
	266.H	FR	266.100(b)(2)(ii)	CLOSURE REQUIREMENTS OF 266.102(E)(11) AND 266.103(L)	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	266.H	FR	266.100(b)(2)(iii)	DIRECT TRANSFER STANDARDS OF 266.111;		
	266.H	FR	266.100(b)(2)(iv)	STANDARDS FOR REGULATION OF RESIDUES OF 266.212; AND		
	266.H	FR	266.100(b)(2)(v)	APPLICABLE REQUIREMENTS OF SUBPARTS A THROUGH H, BB AND CC OF PARTS 264 AND 265		
	266.H	FR	266.100(c)	HAZARDOUS WASTES AND FACILITIES NOT SUBJECT TO REGULATION UNDER SUBPART H:		
	266.H	FR	266.100(c)(1)	USED OIL BURNED FOR ENERGY RECOVERY THAT IS HAZARDOUS SOLELY BECAUSE IT EXHIBITS A CHARACTERISTIC; REGULATED UNDER PART 279		
	266.H	FR	266.100(c)(2)	GAS RECOVERED FROM LANDFILLS AND BURNED FOR ENERGY RECOVERY		
	266.H	FR	266.100(c)(3)	EXEMPT HAZARDOUS WASTES UNDER 261.4 AND 261.6(A)(3)(III) AND (IV); CESQG HAZARDOUS WASTES UNDER 261.5		
	266.H	FR	266.100(c)(4)	COKE OVENS BURNING ONLY K087		
	266.H	FR	266.100(d)(1)	OWNERS AND OPERATORS OF SMELTING, MELTING AND REFINING FURNACES PROCESSING HAZARDOUS WASTE SOLELY FOR METAL RECOVERY CONDITIONALLY EXEMPT, EXCEPT FOR 266.101 AND 266.112 AND 266.102-266.111 EXEMPTION		
	266.H	FR	266.100(d)(1)(i)	ONE-TIME WRITTEN NOTICE INDICATING:		
	266.H	FR	266.100(d)(1)(i) (D)	COMPLIANCE WITH 266.100(C) SAMPLING AND ANALYSIS AND RECORDKEEPING REQUIREMENTS		
Other density for the Management of Orace!	266.H	FR	266.100(d)(1)(i)(A)	OWNER OR OPERATOR CLAIMS 266.100(C) EXEMPTION		
Standards for the Management of Specific	266.H	FR	266.100(d)(1)(i)(B)	METAL RECOVERY AS PER 266.100(D)(2) PROVISIONS		
HW and Specific Types of HW Management Facilities: HW Burned in	266.H	FR	266.100(d)(1)(i)(C)	RECOVERABLE LEVELS OF METALS		
Boilers and Industrial Furnaces	266.H	FR	266.100(d)(1)(ii)	SAMPLE AND ANALYZE HAZARDOUS WASTE AND OTHER FEEDSTOCKS AS NECESSARY USING SPECIFIED PROCEDURES OR ALTERNATIVE METHODS THAT MEET OR EXCEED SW-846 METHOD PERFORMANCE CAPABILITIES; SITUATION WHERE BEST		
	266.H	FR	266.100(d)(1)(iii)	MAINTAIN SPECIFIED RECORDS AT FACILITY FOR AT LEAST THREE YEARS		
	266.H	FR	266.100(d)(2)	CRITERIA UNDER WHICH A HAZARDOUS WASTE IS NOT PROCESSED SOLELY FOR METAL RECOVERY		
	266.H	FR	266.100(d)(2)(i)	TOTAL CONCENTRATION OF 261, APPENDIX VIII ORGANIC COMPOUNDS EXCEEDS 500 PPM BY WEIGHT AND ARE CONSIDERED BURNED FOR DESTRUCTION; REDUCTION OF ORGANIC COMPOUND CONCENTRATION TO THE 500 PPM LIMIT BY BON		
	266.H	FR	266.100(d)(2)(ii)	HEATING VALUE OF 5,000 BTU/LB OR MORE AND CONSIDERED BURNED AS FUEL; REDUCTION OF THE HEATING VALUE TO BELOW 5,000 BTU/LB BY BONA FIDE TREATMENT; BLENDING FOR DILUTION TO MEET THE 5,000 BTU/LB LIMIT I		
	266.H	FR	266.100(d)(3) intro	EXEMPTION CONDITION		
	266.H	FR	266.100(d)(3)(i)	266.102-266.111 EXEMPTION REQUIREMENTS FOR CERTAIN METAL RECOVERY FURNACES (EXCEPT THOSE SUBJECT TO SECONDARY LEAD SMELTING NESHAP) WRITTEN NOTICE TO DIRECTOR; 266.100(D)(1) & (D)(3(I) COMPLIANCE AND		
	266.H	FR	266.100(d)(3)(i)(A)	WASTE CONTAINS RECOVERABLE LEVELS OF SPECIFIED METALS		
	266.H	FR	266.100(d)(3)(i)(B)	WASTE DOES NOT EXHIBIT THE TOXICITY CHARACTERISTIC OF 261.24 FOR AN ORGANIC CONSTITUENT		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	266.H	FR	266.100(d)(3)(i)(C)	WASTE IS NOT A HAZARDOUS WASTE LISTED IN PART 261 SUBPART D BECAUSE IT IS LISTED FOR AN ORGANIC CONSTITUENT AS IDENTIFIED IN APPENDIX VII OF PART 261	
	266.H	FR	266.100(d)(3)(i)(D)	CERTIFICATION BY OWNER OR OPERATOR UNDER 266.100(D)(3) REGARDING HAZARDOUS WASTE; SAMPLING AND ANALYSIS OR OTHER INFORMATION TO ASSURE COMPLIANCE; SAMPLING AND ANALYSIS CONDUCTED ACCORDING TO 266.100(	
	266.H	FR	266.100(d)(3)(ii)	BASIS FOR CASE-BY-CASE DECISIONS REGARDING TOXIC ORGANIC CONSTITUENTS; METAL RECOVERY FURNACE SUBJECT TO SUBPART H REQUIREMENTS AFTER ADEQUATE NOTICE AND OPPORTUNITY FOR COMMENT; FACTORS DIRECTOR WILL	
	266.H	FR	266.100(d)(3)(ii)(A)	CONCENTRATION AND TOXICITY OF ORGANIC CONSTITUENTS IN THE MATERIAL	
	266.H	FR	266.100(d)(3)(ii)(B)	LEVEL OF DESTRUCTION OF TOXIC CONSTITUENTS PROVIDED BY THE FURNACE	
	266.H	FR	266.100(d)(3)(ii)(C)	ACCEPTABLE AMBIENT LEVELS ESTABLISHED IN APPENDICES IV OR V EXCEEDED FOR ANY TOXIC ORGANIC COMPOUND THAT MAY BE EMITTED BASED ON CERTAIN CONDITIONS	
	266.H	FR	266.100(e)	266.111 DIRECT TRANSFER OPERATION STANDARDS APPLY ONLY TO FACILITIES SUBJECT TO 266.102 OR 266.103 STANDARDS	
	266.H	FR	266.100(f)	266.112 RESIDUE MANAGEMENT STANDARDS APPLY TO ANY BOILER OR INDUSTRIAL FURNACE BURNING HAZARDOUS WASTE	
Standards for the Management of Specific HW and Specific Types of HW	266.H	FR	266.100(g)	CONDITIONAL EXEMPTION FROM SUBPART H REQUIREMENTS FOR OWNERS OR OPERATORS OF CERTAIN SMELTING, MELTING, AND REFINING FURNACES, EXCEPT FOR 266.112; TO BE EXEMPT FROM 266.101 THROUGH 266.111, AN OWNER O	
Management Facilities: HW Burned in	266.H	FR	266.100(g)(1)	PROVIDE A ONE-TIME WRITTEN NOTICE INDICATING:	
Boilers and Industrial Furnaces	266.H	FR	266.100(g)(1)(i)	OWNER OR OPERATOR CLAIMS 266.100(F) EXEMPTION	
	266.H	FR	266.100(g)(1)(ii)	HAZARDOUS WASTE IS BURNED FOR LEGITIMATE RECOVERY OF PRECIOUS METAL	
	266.H	FR	266.100(g)(1)(iii)	COMPLIANCE WITH 266.100(F) SAMPLING AND ANALYSIS AND RECORD KEEPING REQUIREMENTS	
	266.H	FR	266.100(g)(2)	SAMPLE AND ANALYZE HAZARDOUS WASTE AS NECESSARY USING SPECIFIED PROCEDURES	
	266.H	FR	266.100(g)(3)	MAINTAIN SPECIFIED RECORDS AT FACILITY FOR AT LEAST THREE YEARS	
	266.H	FR	266.100(h)	STARTING JUNE 23, 1997, LEAD RECOVERY FURNACES SUBJECT TO SECONDARY LEAD SMELTING NESHAP ARE CONDITIONALLY EXEMPT FROM 266 SUBPART H, EXCEPT 266.101; TO BE EXEMPT, O/O MUST PROVIDE NOTICE TO DIRECTOR;	
	266.H	FR	266.101(a)	GENERATORS OF HAZARDOUS WASTE THAT IS BURNED IN A BOILER OR INDUSTRIAL FURNACE SUBJECT TO PART 262	
	266.H	FR	266.101(b)	TRANSPORTERS OF HAZARDOUS WASTE THAT IS BURNED IN A BOILER OR INDUSTRIAL FURNACE SUBJECT TO PART 263	
	266.H	FR	266.101(c)	STORAGE AND TREATMENT FACILITIES	
	266.H	FR	266.101(c)(1)	OWNERS AND OPERATORS OF FACILITIES THAT STORE OR TREAT HAZARDOUS WASTE BURNED IN A BOILER OR INDUSTRIAL FURNACE SUBJECT TO THE APPLICABLE PROVISIONS OF PARTS 264, 265, AND 270, EXCEPT AS PROVIDED BY 2	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	266.H	FR	266.101(c)(2)	GENERATORS OF HAZARDOUS WASTE WHO BURN ON-SITE IN BOILERS OR INDUSTRIAL FURNACES EXEMPT FROM REGULATION UNDER 266.108 SMALL QUANTITY BURNER PROVISIONS ARE EXEMPT FROM THE REGULATIONS OF PARTS 264, 265		
	266.H	FR	266.102(a)(1)	OWNERS AND OPERATORS NOT OPERATING UNDER INTERIM STATUS AND NOT EXEMPT UNDER 266.108 SMALL QUANTITY BURNER EXEMPTION ARE SUBJECT TO 266.102, 270.22 AND 270.66 REQUIREMENTS		
	266.H	FR	266.102(a)(2)	APPLICABLE 264 PROVISIONS		
	266.H	FR	266.102(a)(2)(i)	APPLICABLE 264 PROVISIONS		
	266.H	FR	266.102(a)(2)(ii)	APPLICABLE 264 PROVISIONS		
	266.H	FR	266.102(a)(2)(iii)	APPLICABLE 264 PROVISIONS		
	266.H	FR	266.102(a)(2)(iv)	APPLICABLE 264 PROVISIONS		
	266.H	FR	266.102(a)(2)(ix)	APPLICABLE 264 PROVISIONS		
	266.H	FR	266.102(a)(2)(vi)	APPLICABLE 264 PROVISIONS		
	266.H	FR	266.102(a)(2)(vii)	APPLICABLE 264 PROVISIONS		
	266.H	FR	266.102(a)(2)(viii)	APPLICABLE 264 PROVISIONS		
	266.H	FR	266.102(b)(1)	ANALYSIS TO QUANTIFY CONCENTRATION OF ANY 261, APPENDIX VIII CONSTITUENT AT LEVELS DETECTABLE BY SPECIFIED ANALYTICAL PROCEDURES, ALTERNATIVE METHODS OR BEST AVAILABLE METHOD; IDENTIFICATION; EXPLANAT		
Standards for the Management of Specific HW and Specific Types of HW Management Facilities: HW Burned in	266.H	FR	266.102(b)(2)	SAMPLING AND ANALYSIS THROUGHOUT NORMAL OPERATION TO ENSURE PERMIT- SPECIFIED PHYSICAL AND CHEMICAL COMPOSITION LIMITS ARE MET		
Boilers and Industrial Furnaces	266.H	FR	266.102(c)	COMPLIANCE WITH 266.104 THROUGH 266.107 EMISSIONS STANDARDS		
Bollers and industrial i unlaces	266.H	FR	266.102(d)(1)	BURN ONLY HAZARDOUS WASTES SPECIFIED IN PERMIT UNDER 266.102(E) OPERATING CONDITIONS; EXCEPTION FOR APPROVED TRIAL BURNS UNDER 270.66 CONDITIONS		
	266.H	FR	266.102(d)(2)	NEW PERMIT OR PERMIT MODIFICATION NECESSARY TO BURN HAZARDOUS WASTE NOT SPECIFIED IN PERMIT; TRIAL BURN RESULTS OR PART B ALTERNATIVE DATA FORM BASIS FOR NEW WASTE OPERATING REQUIREMENTS		
	266.H	FR	266.102(d)(3)	266.103 INTERIM STATUS BOILERS AND INDUSTRIAL FURNACES PERMITTED UNDER 270.66(G) PROCEDURES		
	266.H	FR	266.102(d)(4)	PERMIT FOR NEW BOILER OR INDUSTRIAL FURNACE MUST ESTABLISH APPROPRIATE CONDITIONS FOR EACH APPLICABLE 266.102 REQUIREMENT IN ORDER TO COMPLY WITH SPECIFIED STANDARDS:		
	266.H	FR	266.102(d)(4)(i)	FOR PERIOD BEGINNING WITH INITIAL INTRODUCTION OF HAZARDOUS WASTE and ENDING WITH INITIATION OF TRIAL BURN; SUCH PERIOD NOT TO EXCEED 720 HOURS; OPERATING REQUIREMENTS IN COMPLIANCE WITH 266.104-266.1		
	266.H	FR	266.102(d)(4)(ii)	DURING TRIAL BURN, OPERATING REQUIREMENTS SUFFICIENT FOR 266.104-266.107 EMISSIONS COMPLIANCE AND IN ACCORDANCE WITH APPROVED TRIAL BURN PLAN		
	266.H	FR	266.102(d)(4)(iii)	IMMEDIATELY AFTER TRIAL BURN, FOR MINIMUM PERIOD NEEDED TO ALLOW SAMPLE ANALYSIS, DATA COMPUTATION, SUBMISSION AND REVIEW OF TRIAL BURN RESULTS, AND PERMIT MODIFICATION, OPERATING REQUIREMENTS TO ENSU		

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	266.H	FR	266.102(d)(4)(iv)	FOR DURATION OF PERMIT, OPERATING REQUIREMENTS BASED ON TRIAL BURN OR 270.22 ALTERNATIVE DATA, SUFFICIENT TO ENSURE 266.104-266.107 EMISSIONS COMPLIANCE	
	266.H	FR	266.102(e)(1)	OPERATING REQUIREMENTS SPECIFIED IN THE PERMIT APPLY AT ALL TIMES WHERE HAZARDOUS WASTE IS IN UNIT	
	266.H	FR	266.102(e)(10)	ALL 266.102-REQUIRED INFORMATION AND DATA IN FACILITY OPERATING RECORD UNTIL CLOSURE OF THE FACILITY	
	266.H	FR	266.102(e)(11)	REMOVE ALL HAZARDOUS WASTE AND HAZARDOUS WASTE RESIDUES AT CLOSURE	
	266.H	FR	266.102(e)(2)(i)	OPERATING CONDITIONS, EITHER CASE-BY-CASE FOR EACH HAZARDOUS WASTE TO ENSURE COMPLIANCE WITH 266.104(A) DRE PERFORMANCE STANDARD OR SPECIAL OPERATING REQUIREMENTS PROVIDED BY 266.104(A)(4) DRE TRIAL B	
	266.H	FR	266.102(e)(2)(i)(A)	FEED RATE OF HAZARDOUS WASTE AND OTHER FUELS AS PER 266.102(E)(6)	
	266.H	FR	266.102(e)(2)(i)(B)	MINIMUM AND MAXIMUM DEVICE PRODUCTION RATE WHEN PRODUCING NORMAL PRODUCT AS PER 266.102(E)(6)	
	266.H	FR	266.102(e)(2)(i)(C)	APPROPRIATE CONTROLS OF HAZARDOUS WASTE FIRING SYSTEM	
	266.H	FR	266.102(e)(2)(i)(D)	ALLOWABLE VARIATION IN BOILER AND INDUSTRIAL FURNACE SYSTEM DESIGN OR OPERATING PROCEDURES	
Standards for the Management of Specific	266.H	FR	266.102(e)(2)(i)(E)	MINIMUM COMBUSTION GAS TEMPERATURE MEASURED AT A LOCATION INDICATIVE OF COMBUSTION CHAMBER TEMPERATURE AS PER 266.102(E)(6)	
HW and Specific Types of HW Management Facilities: HW Burned in	266.H	FR	266.102(e)(2)(i)(F)	APPROPRIATE INDICATOR OF COMBUSTION GAS VELOCITY AS PER 266.102(E)(6), UNLESS 270.66 DOCUMENTATION	
Boilers and Industrial Furnaces	266.H	FR	266.102(e)(2)(i)(G)	OTHER OPERATING REQUIREMENTS TO ENSURE 266.104(A) DRE COMPLIANCE	
	266.H	FR	266.102(e)(2)(ii)	PERMIT MUST INCORPORATE CARBON MONOXIDE (CO) LIMIT AND, AS APPROPRIATE, HYDROCARBON (HC) LIMIT AS PER 266.104(B)-(F); PERMIT LIMITS SPECIFIED:	
	266.H	FR	266.102(e)(2)(ii)(A)	WHEN COMPLYING WITH 266.104(B)(1) CO STANDARD, PERMIT LIMIT IS 100 PPMV	
	266.H	FR	266.102(e)(2)(ii)(B)	WHEN COMPLYING WITH 266.104(C) ALTERNATIVE CO STANDARD, PERMIT LIMIT BASED ON TRIAL BURN, ESTABLISHED AS SPECIFIED AVERAGE, AND PERMIT LIMIT FOR HC IS 20 PPMV, EXCEPT AS 266.104(F) PROVIDES	
	266.H	FR	266.102(e)(2)(ii)(C)	WHEN COMPLYING WITH 266.104(F) ALTERNATIVE HC LIMIT, PERMIT LIMIT FOR HC AND CO IS BASELINE LEVEL WHEN HAZARDOUS WASTE IS NOT BURNED	
	266.H	FR	266.102(e)(2)(iii)	NO HAZARDOUS WASTE AS FEED DURING START-UP AND SHUT-DOWN, UNLESS DEVICE IS OPERATING WITHIN PERMIT CONDITIONS; EXCEPTION	
	266.H	FR	266.102(e)(3)(i)	EXCEPT AS PROVIDED IN 266.102(E)(3)(II) AND (III), OPERATING REQUIREMENTS THE PERMIT WILL SPECIFY TO ENSURE 266.105 PARTICULATE STANDARD COMPLIANCE:	
	266.H	FR	266.102(e)(3)(i)(A)	TOTAL ASH FEED RATE FROM HAZARDOUS WASTE, OTHER FUELS, AND INDUSTRIAL FURNACE FEEDSTOCKS, AS PER 266.102(E)(6)	
	266.H	FR	266.102(e)(3)(i)(B)	MAXIMUM DEVICE PRODUCTION RATE WHEN PRODUCING NORMAL PRODUCT AS PER 266.102(E)(6)	
	266.H	FR	266.102(e)(3)(i)(C)	OPERATION AND MAINTENANCE CONTROLS FOR HAZARDOUS WASTE FIRING SYSTEM AND AIR POLLUTION CONTROL SYSTEM	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	266.H	FR	266.102(e)(3)(i)(D)	ALLOWABLE VARIATION IN SYSTEM DESIGN INCLUDING AIR POLLUTION CONTROL SYSTEM OR OPERATING PROCEDURES	
	266.H	FR	266.102(e)(3)(i)(E)	OTHER OPERATING REQUIREMENTS TO ENSURE 266.111(B) PARTICULATE STANDARD COMPLIANCE	
	266.H	FR	266.102(e)(3)(ii)	NO PERMIT CONDITIONS TO ENSURE PARTICULATE STANDARD COMPLIANCE FOR 266.105(B) EXEMPT FACILITIES	
	266.H	FR	266.102(e)(3)(iii)	FOR CEMENT KILNS AND LIGHT-WEIGHT AGGREGATE KILNS, PERMIT CONDITIONS SHALL NOT LIMIT ASH CONTENT OF HAZARDOUS WASTE OR OTHER FEED MATERIALS	
	266.H	FR	266.102(e)(4)(i)	OPERATING REQUIREMENTS THE PERMIT WILL SPECIFY TO CONFORM WITH 266.106(B) OR (E) TIER I OR ADJUSTED TIER I METALS FEED RATE SCREENING LIMITS:	
	266.H	FR	266.102(e)(4)(i)(A)	TOTAL FEED RATE OF EACH METAL IN HAZARDOUS WASTE, OTHER FUELS, AND INDUSTRIAL FURNACE FEEDSTOCKS AS PER 266.102(E)(6)	
	266.H	FR	266.102(e)(4)(i)(B)	TOTAL FEED RATE OF HAZARDOUS WASTE AS PER 266.102(E)(6)	
	266.H	FR	266.102(e)(4)(i)(C)	SAMPLING AND METALS ANALYSIS PROGRAM	
	266.H	FR	266.102(e)(4)(ii)	OPERATING REQUIREMENTS THE PERMIT WILL SPECIFY TO CONFORM WITH 266.106(C) TIER III METALS EMISSION RATE SCREENING LIMITS AND 266.106(D) TIER III METALS CONTROLS:	
Standards for the Management of Specific	266.H	FR	266.102(e)(4)(ii)(A)	MAXIMUM EMISSION RATE FOR EACH METAL BASED ON AVERAGE RATE DURING TRIAL BURN	
HW and Specific Types of HW	266.H	FR	266.102(e)(4)(ii)(B)	FEED RATE OF TOTAL AND PUMPABLE HAZARDOUS WASTE AS PER 266.102(E)(6)(I)	
Management Facilities: HW Burned in Boilers and Industrial Furnaces	266.H	FR	266.102(e)(4)(ii)(C)	FEED RATE OF EACH METAL IN SPECIFIED FEEDSTREAMS, MEASURED AND SPECIFIED AS PER 266.102(E)(6)	
	266.H	FR	266.102(e)(4)(ii)(C)(1)	FEED RATE OF EACH METAL IN SPECIFIED FEEDSTREAMS, MEASURED AND SPECIFIED AS PER 266.102(E)(6)	
	266.H	FR	266.102(e)(4)(ii)(C)(2)	FEED RATE OF EACH METAL IN SPECIFIED FEEDSTREAMS, MEASURED AND SPECIFIED AS PER 266.102(E)(6)	
	266.H	FR	266.102(e)(4)(ii)(C)(3)	FEED RATE OF EACH METAL IN SPECIFIED FEEDSTREAMS, MEASURED AND SPECIFIED AS PER 266.102(E)(6)	
	266.H	FR	266.102(e)(4)(ii)(D)	TOTAL FEED RATE OF CHLORINE AND CHLORIDE IN TOTAL FEEDSTREAMS AS PER 266.102(E)(6)	
	266.H	FR	266.102(e)(4)(ii)(E)	MAXIMUM COMBUSTION GAS TEMPERATURE MEASURED AT LOCATION INDICATIVE OF COMBUSTION CHAMBER TEMPERATURE AS PER 266.102(E)(6)	
	266.H	FR	266.102(e)(4)(ii)(F)	MAXIMUM FLUE GAS TEMPERATURE AT INLET TO PARTICULATE MATTER AIR POLLUTION CONTROL SYSTEM AS PER 266.102(E)(6)	
	266.H	FR	266.102(e)(4)(ii)(G)	MAXIMUM DEVICE PRODUCTION RATE WHEN PRODUCING NORMAL PRODUCT AS PER 266.102(E)(6)	
	266.H	FR	266.102(e)(4)(ii)(H)	OPERATION AND MAINTENANCE CONTROLS OF HAZARDOUS WASTE FIRING SYSTEM AND ANY AIR POLLUTION CONTROL SYSTEM	
	266.H	FR	266.102(e)(4)(ii)(l)	ALLOWABLE VARIATION IN SYSTEM DESIGN INCLUDING AIR POLLUTION CONTROL SYSTEM OR OPERATING PROCEDURES	

Violation Information				Citation Information
Description	Type		Citation	Citation Description
	266.H	FR	266.102(e)(4)(ii)(J)	OTHER OPERATING REQUIREMENTS TO ENSURE 266.106(C) OR (D) METALS STANDARDS COMPLIANCE
	266.H	FR	266.102(e)(4)(iii)	OPERATING REQUIREMENTS THE PERMIT WILL SPECIFY TO CONFORM WITH 266.106(F) ALTERNATIVE IMPLEMENTATION APPROACH:
	266.H	FR	266.102(e)(4)(iii)(A)	MAXIMUM EMISSION RATE FOR EACH METAL BASED ON AVERAGE RATE
	266.H	FR	266.102(e)(4)(iii)(B)	FEED RATE OF TOTAL AND PUMPABLE HAZARDOUS WASTE AS PER 266.102(E)(6)(I)
	266.H	FR	266.102(e)(4)(iii)(C)	FEED RATE OF EACH METAL IN SPECIFIED FEEDSTREAMS, MEASURED AND SPECIFIED AS PER 266.102(E)(6)
	266.H	FR	266.102(e)(4)(iii)(C)(1)	FEED RATE OF EACH METAL IN SPECIFIED FEEDSTREAMS, MEASURED AND SPECIFIED AS PER 266.102(E)(6)
	266.H	FR	266.102(e)(4)(iii)(C)(2)	FEED RATE OF EACH METAL IN SPECIFIED FEEDSTREAMS, MEASURED AND SPECIFIED AS PER 266.102(E)(6)
	266.H	FR	266.102(e)(4)(iii)(D)	TOTAL FEED RATE OF CHLORINE AND CHLORIDE IN TOTAL FEEDSTREAMS AS PER 266.102(E)(6)
	266.H	FR	266.102(e)(4)(iii)(E)	MAXIMUM COMBUSTION GAS TEMPERATURE MEASURED AT LOCATION INDICATIVE OF COMBUSTION CHAMBER TEMPERATURE AS PER 266.102(E)(6)
	266.H	FR	266.102(e)(4)(iii)(F)	MAXIMUM FLUE GAS TEMPERATURE AT INLET TO PARTICULATE MATTER AIR POLLUTION CONTROL SYSTEM AS PER 266.102(E)(6)
Standards for the Management of Specific HW and Specific Types of HW	266.H	FR	266.102(e)(4)(iii)(G)	MAXIMUM DEVICE PRODUCTION RATE WHEN PRODUCING NORMAL PRODUCT AS PER 266.102(E)(6)
Management Facilities: HW Burned in Boilers and Industrial Furnaces	266.H	FR	266.102(e)(4)(iii)(H)	OPERATION AND MAINTENANCE CONTROLS OF HAZARDOUS WASTE FIRING SYSTEM AND ANY AIR POLLUTION CONTROL SYSTEM
	266.H	FR	266.102(e)(4)(iii)(l)	ALLOWABLE VARIATION IN SYSTEM DESIGN INCLUDING AIR POLLUTION CONTROL SYSTEM OR OPERATING PROCEDURES
	266.H	FR	266.102(e)(4)(iii)(J)	OTHER OPERATING REQUIREMENTS TO ENSURE 266.106(C) OR (D) METALS STANDARDS COMPLIANCE
	266.H	FR	266.102(e)(5)(i)	OPERATING REQUIREMENTS THE PERMIT WILL SPECIFY TO ENSURE 266.107(B)(1) TIER I TOTAL CHLORIDE AND CHLORINE FEED RATE SCREENING LIMITS CONFORMANCE:
	266.H	FR	266.102(e)(5)(i)(A)	FEED RATE OF TOTAL CHLORIDE AND CHLORINE IN HAZARDOUS WASTE, OTHER FUELS, AND INDUSTRIAL FURNACE FEEDSTOCKS AS PER 266.102(E)(6)
	266.H	FR	266.102(e)(5)(i)(B)	FEED RATE OF TOTAL HAZARDOUS WASTE AS PER 266.102(E)(6)
	266.H	FR	266.102(e)(5)(i)(C)	SAMPLING AND ANALYSIS PROGRAM FOR TOTAL CHLORIDE AND CHLORINE
	266.H	FR	266.102(e)(5)(ii)	OPERATING REQUIREMENTS THE PERMIT WILL SPECIFY FOR 266.107(B)(2) TIER II AND 266.107(C) TIER III HCL AND CL2 EMISSION RATE SCREENING LIMITS CONFORMANCE:
	266.H	FR	266.102(e)(5)(ii)(A)	MAXIMUM EMISSION RATE FOR HCL AND CL2 BASED ON AVERAGE RATE
	266.H	FR	266.102(e)(5)(ii)(B)	FEED RATE OF TOTAL HAZARDOUS WASTE AS PER 266.102(E)(6)
	266.H	FR	266.102(e)(5)(ii)(C)	TOTAL FEED RATE OF CHLORINE AND CHLORIDE IN TOTAL FEEDSTREAMS AS PER 266.102(E)(6)
	266.H	FR	266.102(e)(5)(ii)(D)	MAXIMUM DEVICE PRODUCTION RATE WHEN PRODUCING NORMAL PRODUCT AS PER 266.102(E)(6)

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	266.H	FR	266.102(e)(5)(ii)(E)	OPERATION AND MAINTENANCE CONTROLS OF HAZARDOUS WASTE FIRING SYSTEM AND ANY AIR POLLUTION CONTROL SYSTEM	
	266.H	FR	266.102(e)(5)(ii)(F)	ALLOWABLE VARIATION IN SYSTEM DESIGN INCLUDING AIR POLLUTION CONTROL SYSTEM OR OPERATING PROCEDURES	
	266.H	FR	266.102(e)(5)(ii)(G)	OTHER OPERATING REQUIREMENTS TO ENSURE 266.107(B)(2) OR (C) HCL OR CL2 STANDARDS COMPLIANCE	
	266.H	FR	266.102(e)(6)	MEASURING PARAMETERS and ESTABLISHING LIMITS BASED ON TRIAL BURN DATA	
	266.H	FR	266.102(e)(6)(i)	AS SPECIFIED IN 266.102(E)(2)-(5), EACH OPERATING PARAMETER SHALL BE MEASURED AND PERMIT LIMITS ON THE PARAMETER ESTABLISHED ACCORDING TO EITHER OF THE FOLLOWING PROCEDURES:	
	266.H	FR	266.102(e)(6)(i)(A)	MEASURED AND RECORDED ON INSTANTANEOUS BASIS AND PERMIT LIMIT BASED ON TIME- WEIGHTED AVERAGE	
	266.H	FR	266.102(e)(6)(i)(B)(1)	HOURLY ROLLING AVERAGE BASIS AS DEFINED	
	266.H	FR	266.102(e)(6)(i)(B)(1)(i)	HOURLY ROLLING AVERAGE BASIS AS DEFINED	
	266.H	FR	266.102(e)(6)(i)(B)(1)(ii)	HOURLY ROLLING AVERAGE BASIS AS DEFINED	
	266.H	FR	266.102(e)(6)(i)(B)(2)	PERMIT LIMIT BASED ON AVERAGE OVER ALL VALID TEST RUNS OF HIGHEST HOURLY ROLLING AVERAGE VALUE PER RUN	
Standards for the Management of Specific HW and Specific Types of HW	266.H	FR	266.102(e)(6)(ii)	FEED RATE LIMITS FOR CARCINOGENIC METALS AND LEAD ESTABLISHED ON EITHER AN HOURLY ROLLING AVERAGE BASIS OR ON (UP TO) TO 24-HOUR ROLLING AVERAGE BASIS; REQUIREMENTS FOR 2 TO 24 HOUR AVERAGE PERIOD:	
Management Facilities: HW Burned in Boilers and Industrial Furnaces	266.H	FR	266.102(e)(6)(ii)(A)	FEED RATE OF EACH METAL LIMITED TO TEN TIMES THE ALLOWABLE HOURLY ROLLING AVERAGE BASIS FEED RATE	
	266.H	FR	266.102(e)(6)(ii)(B)	SPECIFICATIONS THE CONTINUOUS MONITOR SHALL MEET	
	266.H	FR	266.102(e)(6)(ii)(B)(1)	SPECIFICATIONS THE CONTINUOUS MONITOR SHALL MEET	
	266.H	FR	266.102(e)(6)(ii)(B)(2)	SPECIFICATIONS THE CONTINUOUS MONITOR SHALL MEET	
	266.H	FR	266.102(e)(6)(ii)(C)	FEED RATE PERMIT LIMIT BASED ON SPECIFIED AVERAGE	
	266.H	FR	266.102(e)(6)(iii)	FEED RATE LIMITS FOR METALS, TOTAL CHLORIDE AND CHLORINE, AND ASH ESTABLISHED AND MONITORED BASED ON FEEDSTREAM CONCENTRATION AND FLOW RATE; FLOW RATE CONTINUOUSLY MONITORED AS PER 266.102(E)(6)(I) AN	
	266.H	FR	266.102(e)(6)(iv)(A)	IF NO SIMULTANEOUS DEMONSTRATION OF 266.104-266.107 COMPLIANCE DURING A SET OF TEST RUNS, OPERATING CONDITIONS OF ADDITIONAL TEST RUNS AS CLOSE AS POSSIBLE TO ORIGINAL OPERATING CONDITIONS	
	266.H	FR	266.102(e)(6)(iv)(B)	FACILITY TO OPERATE UNDER TRIAL BURN CONDITIONS AND REACH STEADY-STATE OPERATIONS BEFORE OBTAINING TEST DATA TO DEMONSTRATE 266.104-266.107 EMISSIONS STANDARDS COMPLIANCE OR ESTABLISHING OPERATING PAR	
	266.H	FR	266.102(e)(6)(iv)(C)	TRIAL BURN DATA OBTAINED DURING EMISSIONS SAMPLING ARE USED TO ESTABLISH OPERATING PARAMETER LIMITS IN THE PERMIT WHEN PARAMETER MUST BE ESTABLISHED AS PER 266.102(E)	
	266.H	FR	266.102(e)(7)(i)	REQUIREMENTS FOR CONTROLLING FUGITIVE EMISSIONS	
	266.H	FR	266.102(e)(7)(i)(A)	REQUIREMENTS FOR CONTROLLING FUGITIVE EMISSIONS	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	266.H	FR	266.102(e)(7)(i)(B)	REQUIREMENTS FOR CONTROLLING FUGITIVE EMISSIONS	
	266.H	FR	266.102(e)(7)(i)(C)	REQUIREMENTS FOR CONTROLLING FUGITIVE EMISSIONS	
	266.H	FR	266.102(e)(7)(ii)	AUTOMATIC WASTE FEED CUTOFF REQUIRED; DIRECTOR MAY LIMIT NUMBER OF CUTOFFS	
	200.11	110	200.102(6)(7)(11)	PER OPERATING PERIOD; ADDITIONAL REQUIREMENTS INCLUDE:	
	266.H	FR	266.102(e)(7)(ii)(A)	MAINTENANCE OF PERMIT LIMIT FOR MINIMUM COMBUSTION CHAMBER TEMPERATURE	
			200:102(0)(:)(:)(:)	WHILE HAZARDOUS WASTE OR RESIDUES REMAIN IN CHAMBER	
	266.H	FR	266.102(e)(7)(ii)(B)	EXHAUST GASES DUCTED TO AIR POLLUTION CONTROL SYSTEM WHILE HAZARDOUS WASTE	
				OR RESIDUES REMAIN IN CHAMBER	
	000 11		000 400(-)(7)(::)(0)	CONTINUED MONITORING OF PARAMETERS WITH LIMITS DURING CUTOFF AND HAZARDOUS	
	266.H	FR	266.102(e)(7)(ii)(C)	WASTE FEED NOT RESTARTED UNTIL PARAMETERS COMPLY WITH LIMITS; FOR PARAMETERS MONITORED ON INSTANTANEOUS BASIS, CONDITIONS FOR	
				CEASE BURNING HAZARDOUS WASTE WHEN CHANGES IN COMBUSTION PROPERTIES, FEED	
	266.H	FR	266.102(e)(7)(iii)	RATES, OR DESIGN OR OPERATING CONDITIONS DEVIATE FROM PERMIT LIMITS	
				OWNER OR OPERATOR, WHILE BURNING HAZARDOUS WASTE, MUST MONITOR AND	
	266.H	FR	266.102(e)(8)(i)	RECORD:	
	266.H	FR	266.102(e)(8)(i) (C)	SAMPLING ANALYSIS OF HAZARDOUS WASTES	
	266.H	FR	266.102(e)(8)(i)(A)	SPECIFIED FEED RATES AND COMPOSITION OF SPECIFIED MATERIALS	
	266.H	FR	266.102(e)(8)(i)(B)	CO, HC, AND OXYGEN ON A CONTINUOUS BASIS AS SPECIFIED; MONITORS INSTALLED,	
Standards for the Management of Specific				OPERATED AND MAINTAINED AS PER 266, APPENDIX IX METHODS	
HW and Specific Types of HW	266.H	FR	266.102(e)(8)(ii)	MONITORS RECORD DATA IN PERMIT LIMIT UNITS, UNLESS PERMIT ALLOWS OTHERWISE	
Management Facilities: HW Burned in	266.H	FR	266.102(e)(8)(iii)	DAILY VISUAL INSPECTION OF BOILER OR INDUSTRIAL FURNACE AND ASSOCIATED	
Boilers and Industrial Furnaces				EQUIPMENT WHEN THEY CONTAIN HAZARDOUS WASTE	
	266.H FR		FR 266.102(e)(8)(iv)	TEST AUTOMATIC FEED CUTOFF SYSTEM AND ASSOCIATED ALARMS AT LEAST ONCE EVERY	
		FR		7 DAYS WHEN HAZARDOUS WASTE IS BURNED UNLESS SPECIFIED CONDITIONS ARE	
				DEMONSTRATED; OPERATIONAL TESTING AT LEAST ONCE EVERY	
	266.H	FR	266.102(e)(8)(v)	MONITORING AND INSPECTION DATA RECORDED AND PLACED IN 264.73 OPERATING	
				RECORD  COMPLIANCE WITH 266.111 IF DIRECT TRANSFER OF HAZARDOUS WASTE TO BOILER OR	
	266.H	FR	266.102(e)(9)	INDUSTRIAL FURNACE WITHOUT USE OF STORAGE UNIT	
				ESTABLISH MINIMUM NATIONAL STANDARDS FOR OWNERS AND OPERATORS OF EXISTING	
	266.H	FR	266.103(a)(1)(i)	BOILERS AND INDUSTRIAL FURNACES UNTIL PERMITTED UNDER 266.102(D) OR CLOSED	
				· · · · · · · · · · · · · · · · · · ·	
	266.H	FR	266.103(a)(1)(ii)	DEFINITION OF EXISTING OR IN EXISTENCE; FACILITY HAS COMMENCED CONSTRUCTION IF	
			· / · / · /	ALL PERMITS NECESSARY TO BEGIN PHYSICAL CONSTRUCTION ARE OBTAINED and EITHER:	
	266.H	FR	266.103(a)(1)(ii)(A)	CONTINUOUS ON-SITE, PHYSICAL CONSTRUCTION PROGRAM HAS BEGUN	
				CONTRACTUAL OBLIGATIONS CANNOT BE CANCELED OR MODIFIED WITHOUT SUBSTANTIAL	
	266.H	FR	266.103(a)(1)(ii)(B)	LOSS AND PHYSICAL CONSTRUCTION IS TO BE COMPLETED WITHIN REASONABLE TIME	
	266.H	FR	266.103(a)(1)(iii)	IF BOILER OR INDUSTRIAL FURNACE AT FACILITY WITH PERMIT OR INTERIM STATUS, THEN	
	_		. (-)(-)(-)	COMPLIANCE WITH 270.42 PERMIT MODIFICATION OR 270.72 INTERIM STATUS CHANGES	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	266.H	FR	266.103(a)(2)	266.103 REQUIREMENTS NOT APPLICABLE TO HAZARDOUS WASTE AND FACILITIES EXEMPT UNDER 266.100(B) OR 266.108		
	266.H	FR	266.103(a)(3)	F020-F023, F026 OR F027 HAZARDOUS WASTE LISTED FOR DIOXIN AND HAZARDOUS WASTE DERIVED FROM THESE WASTES MAY NOT BE BURNED IN INTERIM STATUS BOILER OR INDUSTRIAL FURNACE		
	266.H	FR	266.103(a)(4)	INTERIM STATUS OWNERS AND OPERATORS SUBJECT TO SPECIFIED 265 PROVISIONS:		
	266.H	FR	266.103(a)(4)(i)	INTERIM STATUS OWNERS AND OPERATORS SUBJECT TO SPECIFIED 265 PROVISIONS:		
	266.H	FR	266.103(a)(4)(ii)	INTERIM STATUS OWNERS AND OPERATORS SUBJECT TO SPECIFIED 265 PROVISIONS:		
	266.H	FR	266.103(a)(4)(iii)	INTERIM STATUS OWNERS AND OPERATORS SUBJECT TO SPECIFIED 265 PROVISIONS:		
	266.H	FR	266.103(a)(4)(iv)	INTERIM STATUS OWNERS AND OPERATORS SUBJECT TO SPECIFIED 265 PROVISIONS:		
	266.H	FR	266.103(a)(4)(v)	INTERIM STATUS OWNERS AND OPERATORS SUBJECT TO SPECIFIED 265 PROVISIONS:		
	266.H	FR	266.103(a)(4)(vi)	INTERIM STATUS OWNERS AND OPERATORS SUBJECT TO SPECIFIED 265 PROVISIONS:		
	266.H	FR	266.103(a)(4)(vii)	INTERIM STATUS OWNERS AND OPERATORS SUBJECT TO SPECIFIED 265 PROVISIONS:		
	266.H	FR	266.103(a)(4)(viii)	INTERIM STATUS OWNERS AND OPERATORS SUBJECT TO SPECIFIED 265 PROVISIONS:		
	266.H	FR	266.103(a)(5)	CONTROLS THAT APPLY TO INTERIM STATUS INDUSTRIAL FURNACES THAT FEED HAZARDOUS WASTE FOR A PURPOSE OTHER THAN SOLELY AS AN INGREDIENT AT ANY LOCATION OTHER THAN THE HOT END OR WHERE FUELS ARE NORMALLY		
	266.H	FR	266.103(a)(5)(i)(A)	FED AT LOCATION WHERE TEMPERATURES ARE AT LEAST 1800 F		
Standards for the Management of Specific	266.H	FR	266.103(a)(5)(i)(B)	DETERMINATION AND DOCUMENTATION IN FACILITY RECORD OF ADEQUATE OXYGEN		
HW and Specific Types of HW	266.H	FR	266.103(a)(5)(i)(C)	FOR CEMENT KILN SYSTEMS, HAZARDOUS WASTE FED INTO KILN		
Management Facilities: HW Burned in	266.H	FR	266.103(a)(5)(i)(D)	APPLICABILITY OF 266.104(C) OR 266.103(C)(5) HYDROCARBON CONTROLS		
Boilers and Industrial Furnaces	266.H	FR	266.103(a)(5)(ii)	CRITERIA FOR BURNING HAZARDOUS WASTE FOR A PURPOSE OTHER THAN SOLELY AS AN INGREDIENT:		
	266.H	FR	266.103(a)(5)(ii)(A)	TOTAL CONCENTRATION OF 261, APPENDIX VIII NONMETAL COMPOUNDS EXCEED 500 PPM BY WEIGHT AS FIRED AND CONSIDERED BURNED FOR DESTRUCTION; REDUCTION OF THE CONCENTRATION OF NONMETAL COMPOUNDS TO THE 500 PP		
	266.H	FR	266.103(a)(5)(ii)(B)	HEATING VALUE OF 5,000 BTU/LB OR MORE, AS FIRED, AND CONSIDERED BURNED AS FUEL; REDUCTION OF THE HEATING VALUE OF A WASTE AS-GENERATED TO BELOW 5,000 BTU/LB LIMIT BY BONA FIDE TREATMENT; BLENDING TO A		
	266.H	FR	266.103(a)(6)	BURNING HAZARDOUS WASTE WITH HEATING VALUE LESS THAN 5,000 BTU/LB PROHIBITED; SITUATION WHERE 5,000 BTU/LB LIMIT CAN BE EXCEEDED; EXCEPTIONS:		
	266.H	FR	266.103(a)(6)(i)	HAZARDOUS WASTE BURNED SOLELY AS AN INGREDIENT		
	266.H	FR	266.103(a)(6)(ii)	HAZARDOUS WASTE BURNED FOR PURPOSES OF COMPLIANCE TESTING FOR A TOTAL PERIOD OF TIME NOT TO EXCEED 720 HOURS		
	266.H	FR	266.103(a)(6)(iii)	WASTE BURNED IF DIRECTOR HAS DOCUMENTATION TO SHOW THAT, PRIOR TO AUGUST 21, 1991:		
	266.H	FR	266.103(a)(6)(iii)(A)	BOILER OR INDUSTRIAL FURNACE OPERATING UNDER PART 265, SUBPART O OR P REQUIREMENTS		
	266.H	FR	266.103(a)(6)(iii)(B)	BOILER OR INDUSTRIAL FURNACE MET 270.70 INTERIM STATUS ELIGIBILITY REQUIREMENTS FOR PART 265, SUBPART O OR SUBPART P		

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	266.H	FR	266.103(a)(6)(iii)(C)	HAZARDOUS WASTE WITH A HEATING VALUE LESS THAN 5,000 BTU/LB BURNED PRIOR TO AUGUST 21, 1991		
	266.H	FR	266.103(a)(6)(iv)	SUCH WASTE BURNED IN HALOGEN ACID FURNACE IF WASTE BURNED AS AN EXCLUDED INGREDIENT UNDER 261.2(E) PRIOR TO FEBRUARY 21, 1991 AND DOCUMENTATION KEPT ON FILE		
	266.H	FR	266.103(a)(7)	266.111 COMPLIANCE IF HAZARDOUS WASTE DIRECTLY TRANSFERRED FROM TRANSPORT VEHICLE TO BOILER OR INDUSTRIAL FURNACE WITHOUT STORAGE UNIT USE		
	266.H	FR	266.103(b)(1)	AUGUST 21, 1991 SUBMITTAL DATE FOR 266.103(B)(2) INFORMATION; ESTABLISH LIMITS FOR 266.103(B)(3) PARAMETERS; CERTIFICATE OF PRECOMPLIANCE; BURNING LIMITED TO 266.103(B)(3) CONDITIONS UNTIL 266.103(B)(		
	266.H	FR	266.103(b)(2)	INFORMATION TO BE SUBMITTED WITH CERTIFICATION OF PRECOMPLIANCE TO SUPPORT DETERMINATION AND COMPLIANCE WITH OPERATING PARAMETER LIMITS		
	266.H	FR	266.103(b)(2)(i)	GENERAL FACILITY INFORMATION		
	266.H	FR	266.103(b)(2)(i)(A)	GENERAL FACILITY INFORMATION		
	266.H	FR	266.103(b)(2)(i)(B)	GENERAL FACILITY INFORMATION		
	266.H	FR	266.103(b)(2)(i)(C)	GENERAL FACILITY INFORMATION		
	266.H	FR	266.103(b)(2)(i)(D)	GENERAL FACILITY INFORMATION		
Standards for the Management of Specific	266.H	FR	266.103(b)(2)(i)(E)	GENERAL FACILITY INFORMATION		
HW and Specific Types of HW  Management Facilities: HW Burned in  Boilers and Industrial Furnaces	266.H	FR	266.103(b)(2)(ii)	EXCEPT FOR FACILITIES COMPLYING WITH TIER I OR ADJUSTED TIER I FEED RATE SCREENING LIMITS PROVIDED BY 266.106(B) OR (E) AND 266.107(B)(1) OR (E), ESTIMATED UNCONTROLLED EMISSIONS OF PARTICULATE MATTER		
Bollers and industrial Furnaces	266.H	FR	266.103(b)(2)(ii)(A)	FEED RATE OF SPECIFIED MATERIALS IN EACH FEEDSTREAM		
	266.H	FR	266.103(b)(2)(ii)(B)	ESTIMATED PARTITIONING FACTOR TO COMBUSTION GAS FOR 266.103(B)(2)(II)(A) MATERIALS, BASIS FOR ESTIMATE, and ESTIMATE OF PARTITIONING TO HCL AND CL2 OF TOTAL CHLORIDE AND CHLORINE IN FEED MATERIALS; US		
	266.H	FR	266.103(b)(2)(ii)(C)	FOR INDUSTRIAL FURNACES THAT RECYCLE COLLECTED PARTICULATE MATTER AND CERTIFY COMPLIANCE WITH 266.103(C)(3)(II)(A) METALS EMISSIONS STANDARDS, ESTIMATED ENRICHMENT FACTOR FOR EACH METAL, USING BEST EN		
	266.H	FR	266.103(b)(2)(ii)(D)	BASIS FOR BEST ENGINEERING JUDGMENT; 270.11(D) CERTIFICATION OF DETERMINATIONS INCLUDED IN CERTIFICATION OF PRECOMPLIANCE		
	266.H	FR	266.103(b)(2)(iii)	FOR FACILITIES COMPLYING WITH TIER I OR ADJUSTED TIER I FEED RATE SCREENING LIMITS, THE FEED RATE OF SPECIFIED MATERIALS IN EACH FEED STREAM		
	266.H	FR	266.103(b)(2)(iv)	FOR FACILITIES COMPLYING WITH TIER II OR III EMISSION LIMITS FOR METALS OR HCL OR CL2, ESTIMATED CONTROLLED EMISSIONS RATES OF PARTICULATE MATTER, EACH 266.106 METAL, HCL AND CL2, AND FOLLOWING INFORM		
	266.H	FR	266.103(b)(2)(iv)(A)	ESTIMATED AIR POLLUTION CONTROL SYSTEM (APCS) REMOVAL EFFICIENCY FOR SPECIFIED MATERIALS		
	266.H	FR	266.103(b)(2)(iv)(B)	USE BEST ENGINEERING JUDGMENT OR 266, APPENDIX IX PROCEDURES		
	266.H	FR	266.103(b)(2)(iv)(C)	BASIS FOR BEST ENGINEERING JUDGMENT IN CONFORMANCE WITH 266.103(B)(2)(II)(D)		

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	266.H	FR	266.103(b)(2)(ix)	FOR INDUSTRIAL FURNACES THAT RECYCLE COLLECTED PARTICULATE MATTER BACK INTO THE FURNACE AND THAT WILL CERTIFY 266.103(C)(3)(II)(A) METALS EMISSIONS STANDARDS COMPLIANCE, APPLICABLE PARTICULATE MATTER	
	266.H	FR	266.103(b)(2)(ix)(A)	FOR INDUSTRIAL FURNACES THAT RECYCLE COLLECTED PARTICULATE MATTER BACK INTO THE FURNACE AND THAT WILL CERTIFY 266.103(C)(3)(II)(A) METALS EMISSIONS STANDARDS COMPLIANCE, APPLICABLE PARTICULATE MATTER	
	266.H	FR	266.103(b)(2)(ix)(B)	FOR INDUSTRIAL FURNACES THAT RECYCLE COLLECTED PARTICULATE MATTER BACK INTO THE FURNACE AND THAT WILL CERTIFY 266.103(C)(3)(II)(A) METALS EMISSIONS STANDARDS COMPLIANCE, APPLICABLE PARTICULATE MATTER	
	266.H	FR	266.103(b)(2)(v)	DETERMINATION OF ALLOWABLE EMISSIONS RATES FOR SPECIFIED MATERIALS AND INFORMATION TO SUPPORT SUCH DETERMINATIONS TO INCLUDE:	
	266.H	FR	266.103(b)(2)(v)(A)	FOR ALL FACILITIES:	
	266.H	FR	266.103(b)(2)(v)(A)(1)	FOR ALL FACILITIES:	
	266.H	FR	266.103(b)(2)(v)(A)(2)	FOR ALL FACILITIES:	
	266.H	FR	266.103(b)(2)(v)(A)(3)	FOR ALL FACILITIES:	
	266.H	FR	266.103(b)(2)(v)(A)(4)	FOR ALL FACILITIES:	
	266.H	FR	266.103(b)(2)(v)(A)(5)	FOR ALL FACILITIES:	
	266.H	FR	266.103(b)(2)(v)(A)(6)	FOR ALL FACILITIES:	
Standards for the Management of Specific	266.H	FR	266.103(b)(2)(v)(A)(7)	FOR ALL FACILITIES:	
HW and Specific Types of HW Management Facilities: HW Burned in Boilers and Industrial Furnaces	266.H	FR	266.103(b)(2)(v)(B)	FOR OWNERS OR OPERATORS USING TIER III SITE SPECIFIC DISPERSION MODELING TO DETERMINE 266.106(D) OR 266.107(C) ALLOWABLE LEVELS, OR ADJUSTED TIER I FEED RATE SCREENING LIMITS UNDER 266.106(E) OR 266.1	
	266.H	FR	266.103(b)(2)(v)(B)(1)	FOR OWNERS OR OPERATORS USING TIER III SITE SPECIFIC DISPERSION MODELING TO DETERMINE 266.106(D) OR 266.107(C) ALLOWABLE LEVELS, OR ADJUSTED TIER I FEED RATE SCREENING LIMITS UNDER 266.106(E) OR 266.1	
	266.H	FR	266.103(b)(2)(v)(B)(2)	FOR OWNERS OR OPERATORS USING TIER III SITE SPECIFIC DISPERSION MODELING TO DETERMINE 266.106(D) OR 266.107(C) ALLOWABLE LEVELS, OR ADJUSTED TIER I FEED RATE SCREENING LIMITS UNDER 266.106(E) OR 266.1	
	266.H	FR	266.103(b)(2)(v)(B)(3)	FOR OWNERS OR OPERATORS USING TIER III SITE SPECIFIC DISPERSION MODELING TO DETERMINE 266.106(D) OR 266.107(C) ALLOWABLE LEVELS, OR ADJUSTED TIER I FEED RATE SCREENING LIMITS UNDER 266.106(E) OR 266.1	
	266.H	FR	266.103(b)(2)(v)(B)(4)	FOR OWNERS OR OPERATORS USING TIER III SITE SPECIFIC DISPERSION MODELING TO DETERMINE 266.106(D) OR 266.107(C) ALLOWABLE LEVELS, OR ADJUSTED TIER I FEED RATE SCREENING LIMITS UNDER 266.106(E) OR 266.1	
	266.H	FR	266.103(b)(2)(vi)	FOR FACILITIES COMPLYING WITH TIER II OR III EMISSIONS RATE CONTROLS FOR METALS OR HCL AND CL2, COMPARISON OF 266.103(B)(2)(IV) ESTIMATED RATES WITH 266.103(B)(2)(V) ALLOWABLE RATES	
	266.H	FR	266.103(b)(2)(vii)	FOR FACILITIES COMPLYING WITH TIER I OR ADJUSTED TIER I FEED RATE SCREENING LIMITS FOR METALS OR TOTAL CHLORIDE AND CHLORINE, COMPARISON OF ACTUAL FEED RATES DETERMINED UNDER 266.103(B)(2)(III) TO TIE	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	266.H	FR	266.103(b)(2)(viii)	FOR INDUSTRIAL FURNACES THAT FEED HAZARDOUS WASTE FOR ANY PURPOSE OTHER THAN SOLELY AS AN INGREDIENT AT ANY LOCATION OTHER THAN PRODUCT DISCHARGE END OF DEVICE, DOCUMENTATION OF 266.103(A)(5)(I)(A)-(C	
	266.H	FR	266.103(b)(3)	ESTABLISH LIMITS ON 266.103(B)(3)(I)-(V) PARAMETERS CONSISTENT WITH 266.103(B)(2) DETERMINATIONS AND CERTIFY THE FACILITY WILL OPERATE WITHIN THE LIMITS DURING INTERIM STATUS WHEN THERE IS HAZARDOUS W	
	266.H	FR	266.103(b)(3)(i)	FEED RATE OF TOTAL HAZARDOUS WASTE AND PUMPABLE HAZARDOUS WASTE	
	266.H	FR	266.103(b)(3)(ii)	FEED RATE OF EACH METAL IN SPECIFIED FEEDSTREAMS	
	266.H	FR	266.103(b)(3)(ii)(A)	FEED RATE OF EACH METAL IN SPECIFIED FEEDSTREAMS	
	266.H	FR	266.103(b)(3)(ii)(B)	FEED RATE OF EACH METAL IN SPECIFIED FEEDSTREAMS	
	266.H	FR	266.103(b)(3)(ii)(C)	FEED RATE OF EACH METAL IN SPECIFIED FEEDSTREAMS	
	266.H	FR	266.103(b)(3)(iii)	TOTAL FEED RATE OF CHLORINE AND CHLORIDE IN TOTAL FEEDSTREAMS	
	266.H	FR	266.103(b)(3)(iv)	TOTAL FEED RATE OF ASH IN TOTAL FEEDSTREAMS, EXCEPT ASH FEED RATE FOR CEMENT KILNS AND LIGHT-WEIGHT AGGREGATE KILNS IS NOT LIMITED	
	266.H	FR	266.103(b)(3)(v)	MAXIMUM PRODUCTION RATE WHEN PRODUCING NORMAL PRODUCT, UNLESS COMPLYING WITH THE TIER I OR ADJUSTED TIER I FEED RATE SCREENING LIMITS FOR CHLORINE UNDER 266.107(B)(1) OR (E) AND FOR ALL METALS UNDER 2	
Standards for the Management of Specific HW and Specific Types of HW	266.H	FR	266.103(b)(4)	SPECIAL OPERATING REQUIREMENTS UNDER 266, APPENDIX IX FOR FURNACES THAT RECYCLE COLLECTED PARTICULATE MATTER BACK INTO FURNACE AND THAT CERTIFY COMPLIANCE WITH METALS EMISSIONS CONTROLS UNDER 266.103(	
Management Facilities: HW Burned in Boilers and Industrial Furnaces	266.H	FR	266.103(b)(5)(i)	LIMITS ON 266.103(B)(3) PARAMETERS ESTABLISHED AND CONTINUOUSLY MONITORING UNDER:	
	266.H	FR	266.103(b)(5)(i)(A)	INSTANTANEOUS LIMITS	
	266.H	FR	266.103(b)(5)(i)(B)	HOURLY ROLLING AVERAGE BASIS AS DEFINED	
	266.H	FR	266.103(b)(5)(i)(B)(1)	HOURLY ROLLING AVERAGE BASIS AS DEFINED	
	266.H	FR	266.103(b)(5)(i)(B)(2)	HOURLY ROLLING AVERAGE BASIS AS DEFINED	
	266.H	FR	266.103(b)(5)(ii)	FEED RATE LIMITS FOR CARCINOGENIC METALS AND LEAD ESTABLISHED ON EITHER AN HOURLY ROLLING AVERAGE BASIS OR ON (UP TO) 24 HOUR ROLLING AVERAGE BASIS; REQUIREMENTS FOR 2 TO 24 HOUR AVERAGE PERIOD:	
	266.H	FR	266.103(b)(5)(ii)(A)	FEED RATE OF EACH METAL LIMITED TO TEN TIMES THE ALLOWABLE HOURLY ROLLING AVERAGE BASIS FEED RATE	
	266.H	FR	266.103(b)(5)(ii)(B)	SPECIFICATIONS THE CONTINUOUS MONITOR SHALL MEET:	
	266.H	FR	266.103(b)(5)(ii)(B)(1)	SPECIFICATIONS THE CONTINUOUS MONITOR SHALL MEET:	
	266.H	FR	266.103(b)(5)(ii)(B)(2)	SPECIFICATIONS THE CONTINUOUS MONITOR SHALL MEET:	
	266.H	FR	266.103(b)(5)(iii)	FEED RATE LIMITS FOR METALS, TOTAL CHLORIDE AND CHLORINE, AND ASH ESTABLISHED AND MONITORED BASED ON FEEDSTREAM CONCENTRATION AND FLOW RATE; FLOW RATE CONTINUOUSLY MONITORED AS PER 266.103(B)(5)(I) AN	
	266.H	FR	266.103(b)(6)	ON OR BEFORE AUGUST 21, 1991, OWNER OR OPERATOR SUBMITS NOTICE TO MAJOR LOCAL NEWSPAPER AND SENDS COPY OF NOTICE TO STATE AND LOCAL GOVERNMENT UNITS; PROVIDE EVIDENCE OF NOTICE SUBMITTAL FOR PUBLICATI	

Violation Information		Citation Information		
Description	Type		Citation	Citation Description
	266.H	FR	266.103(b)(6)(i)	INFORMATION TO INCLUDE IN PUBLIC NOTICE
	266.H	FR	266.103(b)(6)(ii)	INFORMATION TO INCLUDE IN PUBLIC NOTICE
	266.H	FR	266.103(b)(6)(iii)	INFORMATION TO INCLUDE IN PUBLIC NOTICE
	266.H	FR	266.103(b)(6)(iv)	INFORMATION TO INCLUDE IN PUBLIC NOTICE
	266.H	FR	266.103(b)(6)(ix)	INFORMATION TO INCLUDE IN PUBLIC NOTICE
	266.H	FR	266.103(b)(6)(v)	INFORMATION TO INCLUDE IN PUBLIC NOTICE
	266.H	FR	266.103(b)(6)(vi)	INFORMATION TO INCLUDE IN PUBLIC NOTICE
	266.H	FR	266.103(b)(6)(vii)	INFORMATION TO INCLUDE IN PUBLIC NOTICE
	266.H	FR	266.103(b)(6)(viii)	INFORMATION TO INCLUDE IN PUBLIC NOTICE
	266.H	FR	266.103(b)(6)(viii)(A)	INFORMATION TO INCLUDE IN PUBLIC NOTICE
	266.H	FR	266.103(b)(6)(viii)(B)	INFORMATION TO INCLUDE IN PUBLIC NOTICE
	266.H	FR	266.103(b)(6)(x)	INFORMATION TO INCLUDE IN PUBLIC NOTICE
				WHEN MONITORING SYSTEMS FOR 266.103(C)(1)(V)-(XIII) OPERATING PARAMETERS ARE
	266.H	FR	266.103(b)(7)	INSTALLED AND OPERATING IN CONFORMANCE WITH VENDOR OR 266, APPENDIX IX
				SPECIFICATIONS, CONTINUOUS MONITORING REQUIRED AND R
	266.H	FR	266.103(b)(8)	SUBMITTAL OF REVISED CERTIFICATION OF PRE-COMPLIANCE UNDER 266.103(B)(2)&(3)
			200.100(b)(0)	PROCEDURES
Standards for the Management of Specific	266.H	FR	266.103(b)(8)(i)	266.103(B)(6) PUBLIC NOTICE REQUIREMENTS NOT APPLICABLE TO RECERTIFICATIONS
HW and Specific Types of HW			266.103(b)(8)(ii)	OPERATION OF FACILITY WITHIN LIMITS ESTABLISHED FOR 266.103(B)(3) PARAMETERS UNTIL
Management Facilities: HW Burned in	266.H	FR		266.103(B) REVISED CERTIFICATION OR 266.103(C) CERTIFICATION OF COMPLIANCE IS
Boilers and Industrial Furnaces				SUBMITTED
	266.H	FR	266.103(b)(9)	LANGUAGE OF SIGNED STATEMENT THAT MUST BE INCLUDED WITH THE CERTIFICATION OF
			2001100(0)(0)	PRECOMPLIANCE
	266.H FR			CONDUCT EMISSIONS TESTING TO DOCUMENT COMPLIANCE WITH 266.104(B)-(E), 266.105-
		FR	266.103(c)	266.107 AND 266.103(A)(5)(I)(D) EMISSIONS STANDARDS; SUBMITTAL OF CERTIFICATION OF
				COMPLIANCE ON OR BEFORE AUGUST 21, 1992
				ESTABLISH LIMITS AND ALL APPLICABLE EMISSION STANDARDS ON 266.103(C)(1)(I)-(XIII)
	266.H	FR	266.103(c)(1)	PARAMETERS BASED ON OPERATIONS DURING COMPLIANCE TEST OR AS OTHERWISE
	22211		200 (00 ( ) (1) (1)	SPECIFIED AND INCLUDE WITH CERTIFICATION OF COMP
	266.H	FR	266.103(c)(1)(i)	FEED RATE OF TOTAL HAZARDOUS WASTE AND PUMPABLE HAZARDOUS WASTE
	266.H	FR	266.103(c)(1)(ii)	FEED RATE OF EACH METAL IN SPECIFIED FEEDSTREAMS
	266.H	FR	266.103(c)(1)(ii)(A)	FEED RATE OF EACH METAL IN SPECIFIED FEEDSTREAMS
	266.H	FR	266.103(c)(1)(ii)(A)(1)	FEED RATE OF EACH METAL IN SPECIFIED FEEDSTREAMS
	266.H	FR	266.103(c)(1)(ii)(A)(2)	FEED RATE OF EACH METAL IN SPECIFIED FEEDSTREAMS
	266.H	FR	266.103(c)(1)(ii)(B)	FEED RATE OF EACH METAL IN SPECIFIED FEEDSTREAMS
	266.H	FR	266.103(c)(1)(ii)(C)	FEED RATE OF EACH METAL IN SPECIFIED FEEDSTREAMS
	00011		000 100( )(1)("")	TOTAL FEED RATE OF CHLORINE AND CHLORIDE IN TOTAL FEEDSTREAMS; THE OPERATING
	266.H	FR	FR 266.103(c)(1)(iii)	LIMITS FOR FACILITIES THAT COMPLY WITH TIER I OR ADJUSTED TIER I FEED RATE
				SCREENING LIMITS

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	266.H	FR	266.103(c)(1)(iv)	TOTAL FEED RATE OF ASH IN TOTAL FEEDSTREAMS, EXCEPT ASH FEED RATE FOR CEMENT KILNS AND LIGHT-WEIGHT AGGREGATE KILNS IS NOT LIMITED	
	266.H	FR	266.103(c)(1)(ix)	LIMITS FOR SYSTEMS USING WET SCRUBBERS, INCLUDING WET IONIZING SCRUBBERS; EXCEPTION:	
	266.H	FR	266.103(c)(1)(ix)(A)	LIMITS FOR SYSTEMS USING WET SCRUBBERS, INCLUDING WET IONIZING SCRUBBERS; EXCEPTION:	
	266.H	FR	266.103(c)(1)(ix)(B)	LIMITS FOR SYSTEMS USING WET SCRUBBERS, INCLUDING WET IONIZING SCRUBBERS; EXCEPTION:	
	266.H	FR	266.103(c)(1)(ix)(C)	LIMITS FOR SYSTEMS USING WET SCRUBBERS, INCLUDING WET IONIZING SCRUBBERS; EXCEPTION:	
	266.H	FR	266.103(c)(1)(v)	CARBON MONOXIDE CONCENTRATION AND, WHERE REQUIRED, HYDROCARBON CONCENTRATION IN STACK GAS; CO AND HC LIMITS	
	266.H	FR	266.103(c)(1)(vi)	MAXIMUM PRODUCTION RATE WHEN PRODUCING NORMAL PRODUCT, UNLESS COMPLYING WITH TIER I OR ADJUSTED TIER I FEED RATE SCREENING LIMITS FOR CHLORINE UNDER 266.107(B)(1) OR (E) AND FOR ALL METALS UNDER 266.1	
	266.H	FR	266.103(c)(1)(vii)	MAXIMUM COMBUSTION CHAMBER TEMPERATURE WITH TEMPERATURE MEASURED WHERE SPECIFIED; EXCEPTION	
Standards for the Management of Specific	266.H	FR	266.103(c)(1)(viii)	MAXIMUM FLUE GAS TEMPERATURE ENTERING A PARTICULATE MATTER CONTROL DEVICE; EXCEPTION	
HW and Specific Types of HW Management Facilities: HW Burned in	266.H	FR	266.103(c)(1)(x)	SYSTEMS USING VENTURI SCRUBBERS, THE MINIMUM DIFFERENTIAL GAS PRESSURE ACROSS THE VENTURI; EXCEPTION	
Boilers and Industrial Furnaces	266.H	FR	266.103(c)(1)(xi)	LIMITS FOR SYSTEMS USING DRY SCRUBBERS; EXCEPTION:	
	266.H	FR	266.103(c)(1)(xi)(A)	LIMITS FOR SYSTEMS USING DRY SCRUBBERS; EXCEPTION:	
	266.H	FR	266.103(c)(1)(xi)(B)	LIMITS FOR SYSTEMS USING DRY SCRUBBERS; EXCEPTION:	
	266.H	FR	266.103(c)(1)(xii)	LIMITS FOR SYSTEMS USING WET IONIZING SCRUBBERS OR ELECTROSTATIC PRECIPITATORS; EXCEPTION	
	266.H	FR	266.103(c)(1)(xii)(A)	LIMITS FOR SYSTEMS USING WET IONIZING SCRUBBERS OR ELECTROSTATIC PRECIPITATORS; EXCEPTION	
	266.H	FR	266.103(c)(1)(xii)(B)	LIMITS FOR SYSTEMS USING WET IONIZING SCRUBBERS OR ELECTROSTATIC PRECIPITATORS; EXCEPTION	
	266.H	FR	266.103(c)(1)(xiii)	SYSTEMS USING FABRIC FILTERS, THE MINIMUM PRESSURE DROP; EXCEPTION	
	266.H	FR	266.103(c)(2)	AT LEAST 30 DAYS PRIOR TO 266.103(C)(3) COMPLIANCE TESTING, NOTIFY DIRECTOR AND SUBMIT REQUIRED INFORMATION:	
	266.H	FR	266.103(c)(2)(i)	GENERAL FACILITY INFORMATION	
	266.H	FR	266.103(c)(2)(i)(A)	GENERAL FACILITY INFORMATION	
	266.H	FR	266.103(c)(2)(i)(B)	GENERAL FACILITY INFORMATION	
	266.H	FR	266.103(c)(2)(i)(C)	GENERAL FACILITY INFORMATION	
	266.H	FR	266.103(c)(2)(i)(D)	GENERAL FACILITY INFORMATION	
	266.H	FR	266.103(c)(2)(ii)	SPECIFIC INFORMATION ON EACH DEVICE TO BE TESTED	
	266.H	FR	266.103(c)(2)(ii)(A)	SPECIFIC INFORMATION ON EACH DEVICE TO BE TESTED	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	266.H	FR	266.103(c)(2)(ii)(B)	SPECIFIC INFORMATION ON EACH DEVICE TO BE TESTED		
	266.H	FR	266.103(c)(2)(ii)(C)	SPECIFIC INFORMATION ON EACH DEVICE TO BE TESTED		
	266.H	FR	266.103(c)(2)(ii)(D)	SPECIFIC INFORMATION ON EACH DEVICE TO BE TESTED		
	266.H	FR	266.103(c)(2)(ii)(D)(1)	SPECIFIC INFORMATION ON EACH DEVICE TO BE TESTED		
	266.H	FR	266.103(c)(2)(ii)(D)(2)	SPECIFIC INFORMATION ON EACH DEVICE TO BE TESTED		
	266.H	FR	266.103(c)(2)(ii)(D)(3)	SPECIFIC INFORMATION ON EACH DEVICE TO BE TESTED		
	266.H	FR	266.103(c)(2)(ii)(E)	SPECIFIC INFORMATION ON EACH DEVICE TO BE TESTED		
	266.H	FR	266.103(c)(2)(ii)(F)	SPECIFIC INFORMATION ON EACH DEVICE TO BE TESTED		
	266.H	FR	266.103(c)(2)(iii)	INFORMATION ON TESTING PLANNED, INCLUDING COMPLETE COPY OF TEST PROTOCOL AND QA/QC PLAN, AND SUMMARY DESCRIPTION FOR EACH TEST THAT PROVIDES SPECIFIED INFORMATION		
	266.H	FR	266.103(c)(2)(iii)(A)	INFORMATION ON TESTING PLANNED, INCLUDING COMPLETE COPY OF TEST PROTOCOL AND QA/QC PLAN, AND SUMMARY DESCRIPTION FOR EACH TEST THAT PROVIDES SPECIFIED INFORMATION		
	266.H	FR	266.103(c)(2)(iii)(B)	INFORMATION ON TESTING PLANNED, INCLUDING COMPLETE COPY OF TEST PROTOCOL AND QA/QC PLAN, AND SUMMARY DESCRIPTION FOR EACH TEST THAT PROVIDES SPECIFIED INFORMATION		
Standards for the Management of Specific HW and Specific Types of HW	266.H	FR	266.103(c)(3)(i)	COMPLIANCE TESTING UNDER 266.103(B) AND 266.103(C)(2) CONDITIONS; CASE-BY-CASE APPROVAL TO USE COMPLIANCE TEST DATA FROM ONE UNIT IN LIEU OF TESTING A SIMILAR ON-SITE UNIT; INFORMATION REQUIRED TO SUP		
Management Facilities: HW Burned in Boilers and Industrial Furnaces	266.H	FR	266.103(c)(3)(ii)	INDUSTRIAL FURNACES THAT RECYCLE COLLECTED PARTICULATE MATTER FROM AIR POLLUTION CONTROL SYSTEM MUST TEST TO DETERMINE 266.106(C) OR (D) METALS STANDARDS COMPLIANCE USING ONE OF THE FOLLOWING PROCEDUR		
	266.H	FR	266.103(c)(3)(ii)(A)	266, APPENDIX IX TESTING REQUIREMENTS IN ALTERNATIVE METHOD FOR IMPLEMENTING METALS CONTROLS		
	266.H	FR	266.103(c)(3)(ii)(B)	STACK EMISSIONS TESTING FOR 6 HRS/DAY WHILE HAZARDOUS WASTE IS BURNED DURING INTERIM STATUS; CONDITIONS FOR TESTING; ANALYSIS FOR METALS CONTENT TO ASSURE 266.106(C) OR (D) COMPLIANCE; PARAMETERS FOR		
	266.H	FR	266.103(c)(3)(ii)(B)(1)	STACK EMISSIONS TESTING FOR 6 HRS/DAY WHILE HAZARDOUS WASTE IS BURNED DURING INTERIM STATUS; CONDITIONS FOR TESTING; ANALYSIS FOR METALS CONTENT TO ASSURE 266.106(C) OR (D) COMPLIANCE; PARAMETERS FOR		
	266.H	FR	266.103(c)(3)(ii)(B)(2)	STACK EMISSIONS TESTING FOR 6 HRS/DAY WHILE HAZARDOUS WASTE IS BURNED DURING INTERIM STATUS; CONDITIONS FOR TESTING; ANALYSIS FOR METALS CONTENT TO ASSURE 266.106(C) OR (D) COMPLIANCE; PARAMETERS FOR		
	266.H	FR	266.103(c)(3)(ii)(B)(3)	STACK EMISSIONS TESTING FOR 6 HRS/DAY WHILE HAZARDOUS WASTE IS BURNED DURING INTERIM STATUS; CONDITIONS FOR TESTING; ANALYSIS FOR METALS CONTENT TO ASSURE 266.106(C) OR (D) COMPLIANCE; PARAMETERS FOR		
	266.H	FR	266.103(c)(3)(ii)(B)(4)	STACK EMISSIONS TESTING FOR 6 HRS/DAY WHILE HAZARDOUS WASTE IS BURNED DURING INTERIM STATUS; CONDITIONS FOR TESTING; ANALYSIS FOR METALS CONTENT TO ASSURE 266.106(C) OR (D) COMPLIANCE; PARAMETERS FOR		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	266.H	FR	266.103(c)(3)(ii)(B)(5)	STACK EMISSIONS TESTING FOR 6 HRS/DAY WHILE HAZARDOUS WASTE IS BURNED DURING INTERIM STATUS; CONDITIONS FOR TESTING; ANALYSIS FOR METALS CONTENT TO ASSURE 266.106(C) OR (D) COMPLIANCE; PARAMETERS FOR	
	266.H	FR	266.103(c)(3)(ii)(C)	CONDUCT COMPLIANCE TESTING and ESTABLISH LIMITS ON 266.103(C)(1) PARAMETERS AFTER KILN SYSTEM HAS BEEN CONDITIONED AND HAS REACHED EQUILIBRIUM WITH METALS FEED AND METALS EMISSIONS; CONDITIONS TO BE M	
	266.H	FR	266.103(c)(3)(iii)(A)	IF NO SIMULTANEOUS DEMONSTRATION OF 266.104-266.107 COMPLIANCE DURING A SET OF TEST RUNS, OPERATING CONDITIONS OF ADDITIONAL TEST RUNS AS CLOSE AS POSSIBLE TO ORIGINAL OPERATING CONDITIONS	
	266.H	FR	266.103(c)(3)(iii)(B)	FACILITY TO OPERATE UNDER COMPLIANCE TEST CONDITIONS AND REACH STEADY-STATE OPERATIONS BEFORE OBTAINING TEST DATA TO DEMONSTRATE 266.104-266.107 EMISSIONS STANDARDS COMPLIANCE OR ESTABLISHING OPERATIN	
	266.H	FR	266.103(c)(3)(iii)(C)	COMPLIANCE TEST DATA OBTAINED DURING EMISSIONS SAMPLING ARE USED TO ESTABLISH OPERATING PARAMETER LIMITS IN THE CERTIFICATION OF COMPLIANCE WHEN PARAMETER MUST BE ESTABLISHED AS PER 266.103(C)(1)	
	266.H	FR	266.103(c)(4)	WITHIN 90 DAYS OF COMPLETING COMPLIANCE TESTING, CERTIFICATION TO DIRECTOR OF COMPLIANCE WITH 266.104(B),(C)&(E), 266.105-266.107 AND 266.103(A)(5)(I)(D) EMISSIONS STANDARDS; CERTIFICATION MUST INCLUD	
Standards for the Management of Specific	266.H	FR	266.103(c)(4)(i)	GENERAL FACILITY AND TESTING INFORMATION	
HW and Specific Types of HW	266.H	FR	266.103(c)(4)(i)(A)	GENERAL FACILITY AND TESTING INFORMATION	
Management Facilities: HW Burned in	266.H	FR	266.103(c)(4)(i)(B)	GENERAL FACILITY AND TESTING INFORMATION	
Boilers and Industrial Furnaces	266.H	FR	266.103(c)(4)(i)(C)	GENERAL FACILITY AND TESTING INFORMATION	
	266.H	FR	266.103(c)(4)(i)(D)	GENERAL FACILITY AND TESTING INFORMATION	
	266.H	FR	266.103(c)(4)(i)(E)	GENERAL FACILITY AND TESTING INFORMATION	
	266.H	FR	266.103(c)(4)(i)(F)	GENERAL FACILITY AND TESTING INFORMATION	
	266.H	FR	266.103(c)(4)(i)(G)	GENERAL FACILITY AND TESTING INFORMATION	
	266.H	FR	266.103(c)(4)(i)(H)	GENERAL FACILITY AND TESTING INFORMATION	
	266.H	FR	266.103(c)(4)(i)(I)	GENERAL FACILITY AND TESTING INFORMATION	
	266.H	FR	266.103(c)(4)(ii)	SPECIFIC INFORMATION ON EACH TEST	
	266.H	FR	266.103(c)(4)(ii)(A)	SPECIFIC INFORMATION ON EACH TEST	
	266.H	FR	266.103(c)(4)(ii)(B)	SPECIFIC INFORMATION ON EACH TEST	
	266.H	FR	266.103(c)(4)(ii)(B)(1)	SPECIFIC INFORMATION ON EACH TEST	
	266.H	FR	266.103(c)(4)(ii)(B)(2)	SPECIFIC INFORMATION ON EACH TEST	
	266.H	FR	266.103(c)(4)(ii)(B)(3)	SPECIFIC INFORMATION ON EACH TEST	
	266.H	FR	266.103(c)(4)(ii)(B)(4)	SPECIFIC INFORMATION ON EACH TEST	
	266.H	FR	266.103(c)(4)(ii)(B)(5)	SPECIFIC INFORMATION ON EACH TEST	
	266.H	FR	266.103(c)(4)(ii)(B)(6)	SPECIFIC INFORMATION ON EACH TEST	
	266.H	FR	266.103(c)(4)(ii)(B)(7)	SPECIFIC INFORMATION ON EACH TEST	
	266.H	FR	266.103(c)(4)(ii)(B)(8)	SPECIFIC INFORMATION ON EACH TEST	
	266.H	FR	266.103(c)(4)(ii)(B)(9)	SPECIFIC INFORMATION ON EACH TEST	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	266.H	FR	266.103(c)(4)(iii)	COMPARISON OF ACTUAL EMISSIONS PER TEST WITH EMISSIONS LIMITS PRESCRIBED BY 266.104(B),(C)&(E) AND 266.105-266.107 and ESTABLISHED IN 266.103(B) CERTIFICATION OF PRECOMPLIANCE	
	266.H	FR	266.103(c)(4)(iv)	DETERMINATION OF OPERATING LIMITS BASED ON ALL VALID RUNS FOR 266.103(C)(1) PARAMETERS USING ONE OF TWO PROCEDURES:	
	266.H	FR	266.103(c)(4)(iv)(A)	INSTANTANEOUS LIMITS	
	266.H	FR	266.103(c)(4)(iv)(B)(1)	HOURLY ROLLING AVERAGE BASIS AS DEFINED	
	266.H	FR	( ) ( ) ( ) ( ) ( ) ( )	HOURLY ROLLING AVERAGE BASIS AS DEFINED	
	266.H	FR	266.103(c)(4)(iv)(B)(1)(ii)	HOURLY ROLLING AVERAGE BASIS AS DEFINED	
	266.H	FR	266.103(c)(4)(iv)(B)(2)	PARAMETER OPERATING LIMIT BASED ON COMPLIANCE TEST DATA AND SPECIFIC AVERAGE	
	266.H	FR	266.103(c)(4)(iv)(C)	FEED RATE LIMITS FOR CARCINOGENIC METALS AND LEAD ESTABLISHED ON EITHER AN HOURLY ROLLING AVERAGE BASIS OR ON (UP TO) 24 HOUR ROLLING AVERAGE BASIS; REQUIREMENTS FOR 2 TO 24 HOUR AVERAGE PERIOD:	
	266.H	FR	266.103(c)(4)(iv)(C)(1)	FEED RATE OF EACH METAL LIMITED TO TEN TIMES THE ALLOWABLE HOURLY ROLLING AVERAGE BASIS FEED RATE	
	266.H	FR	266.103(c)(4)(iv)(C)(2)	SPECIFICATIONS THE CONTINUOUS MONITOR SHALL MEET	
	266.H	FR		SPECIFICATIONS THE CONTINUOUS MONITOR SHALL MEET	
Standards for the Management of Specific	266.H	FR	266.103(c)(4)(iv)(C)(2)(ii)	SPECIFICATIONS THE CONTINUOUS MONITOR SHALL MEET	
HW and Specific Types of HW Management Facilities: HW Burned in	266.H	FR	266.103(c)(4)(iv)(C)(3)	OPERATING LIMIT FOR FEED RATE OF EACH METAL ESTABLISHED BASED ON COMPLIANCE TEST DATA AS THE SPECIFIED AVERAGE	
Boilers and Industrial Furnaces	266.H	FR	266.103(c)(4)(iv)(D)	FEED RATE LIMITS FOR METALS, TOTAL CHLORIDE AND CHLORINE, AND ASH ESTABLISHED AND MONITORED BASED ON FEEDSTREAM CONCENTRATION AND FLOW RATE; FLOW RATE CONTINUOUSLY MONITORED AS PER 266.103(C)(4)(IV)(A	
	266.H	FR	266.103(c)(4)(v)	LANGUAGE OF STATEMENT TO ACCOMPANY THE CERTIFICATION OF COMPLIANCE	
	266.H	FR	266.103(c)(5)	IF REQUIRED TO COMPLY WITH 266.104(C) OR 266.103(A)(5)(I)(D) HC CONTROLS, CONDITIONED GAS MONITORING SYSTEM MAY BE USED IN CONFORMANCE WITH 266, APPENDIX IX SPECIFICATIONS, PROVIDED CERTIFICATION OF C	
	266.H	FR	266.103(c)(6)	SPECIAL OPERATING REQUIREMENTS FOR INDUSTRIAL FURNACES THAT RECYCLE COLLECTED PARTICULATE MATTER FROM AIR POLLUTION CONTROL SYSTEM:	
	266.H	FR	266.103(c)(6)(i)	266, APPENDIX IX OPERATING REQUIREMENTS IN ALTERNATIVE METHOD TO IMPLEMENT THE METALS CONTROLS IF COMPLYING WITH 266.103(C)(3)(II)(A)	
	266.H	FR	266.103(c)(6)(ii)	OPERATING REQUIREMENTS OF 266.103(C)(3)(II)(B) IF COMPLYING WITH THAT PARAGRAPH	
	266.H	FR	266.103(c)(7)(i)	REQUIREMENTS IF FAIL TO SUBMIT COMPLETE CERTIFICATION OF COMPLIANCE FOR 266.104- 266.107 EMISSIONS STANDARDS BY AUGUST 21, 1992:	
	266.H	FR	266.103(c)(7)(i)(A)	STOP BURNING HAZARDOUS WASTE AND BEGIN 266.103(L) CLOSURE	
	266.H	FR	266.103(c)(7)(i)(B)	LIMIT HAZARDOUS WASTE BURNING ONLY FOR PURPOSES OF COMPLIANCE TESTING (AND PRETESTING TO PREPARE FOR COMPLIANCE TESTING) TO A TOTAL PERIOD OF 720 HOURS BEGINNING AUGUST 21, 1992; SUBMIT NOTIFICATION T	
	266.H	FR	266.103(c)(7)(i)(C)	OBTAIN CASE-BY-CASE TIME EXTENSION UNDER 266.103(C)(7)(II)	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	266.H	FR	266.103(c)(7)(ii)	CONDITION UNDER WHICH A CASE-BY-CASE TIME EXTENSION MAY BE REQUESTED FOR ANY 266.103(C) TIME LIMIT		
	266.H	FR	266.103(c)(7)(ii)(A)	IN GRANTING EXTENSION, DIRECTOR MAY APPLY SPECIFIED CONDITIONS		
	266.H	FR	266.103(c)(7)(ii)(B)	IF TIME EXTENSION REQUESTED TO ENABLE FACILITY TO COMPLY WITH ALTERNATIVE HYDROCARBON PROVISIONS OF 266.104(F) AND TO OBTAIN RCRA PERMIT BECAUSE 266.104(C) HC LIMIT CANNOT BE MET:		
	266.H	FR	266.103(c)(7)(ii)(B)(1)	WHAT DIRECTOR SHALL CONSIDER:		
	266.H	FR	266.103(c)(7)(ii)(B)(1)(i)	DETERMINE WHETHER COMPLETE PART B PERMIT APPLICATION THAT INCLUDES 270.22(B) INFORMATION HAS BEEN SUBMITTED		
	266.H	FR	266.103(c)(7)(ii)(B)(1)(ii)	CONSIDER WHETHER GOOD FAITH EFFORT TO CERTIFY COMPLIANCE WITH ALL OTHER EMISSION CONTROLS HAS BEEN MADE		
	266.H	FR	266.103(c)(7)(ii)(B)(2)	IF EXTENSION GRANTED, REQUIRE FACILITY TO OPERATE UNDER 266.104(F)(1) BASELINE CO AND HC FLUE GAS CONCENTRATION LIMITS		
	266.H	FR	266.103(c)(8)	SUBMIT AT ANY TIME A REVISED CERTIFICATION OF COMPLIANCE UNDER SPECIFIC PROCEDURES:		
	266.H	FR	266.103(c)(8)(i)	PRIOR TO SUBMITTAL, MAY NOT BURN HAZARDOUS WASTE FOR MORE THAN 720 HOURS UNDER OPERATING CONDITIONS THAT EXCEED THOSE IN CURRENT CERTIFICATION OF COMPLIANCE; SUCH BURNING CONDUCTED ONLY TO DETERMINE I		
Standards for the Management of Specific HW and Specific Types of HW	266.H	FR	266.103(c)(8)(ii)	AT LEAST 30 DAYS PRIOR TO FIRST BURNING UNDER REVISED CONDITIONS, NOTIFY DIRECTOR AND SUBMIT SPECIFIC INFORMATION:		
Management Facilities: HW Burned in Boilers and Industrial Furnaces	266.H	FR	266.103(c)(8)(ii)(A)	EPA FACILITY ID NUMBER, FACILITY NAME, CONTACT PERSON, TELEPHONE NUMBER AND ADDRESS		
	266.H	FR	266.103(c)(8)(ii)(B)	OPERATING CONDITIONS OWNER/OPERATOR IS SEEKING TO REVISE AND DESCRIPTION OF CHANGES THAT PROMPTED NEED TO REVISE		
	266.H	FR	266.103(c)(8)(ii)(C)	DETERMINATION THAT UNDER REVISED OPERATING CONDITIONS, 266.104-266.107 STANDARDS UNLIKELY TO BE EXCEEDED; 266.103(B)(2) INFORMATION FOR DOCUMENTATION		
	266.H	FR	266.103(c)(8)(ii)(D)	COMPLETE EMISSIONS TESTING PROTOCOL FOR PRETESTING AND NEW COMPLIANCE TEST, INCLUDING SCHEDULE FOR 266.104-266.107 EMISSION STANDARDS COMPLIANCE; 30-DAY PRIOR WRITTEN NOTICE IF REVISION IN COMPLIANCE		
	266.H	FR	266.103(c)(8)(iii)	CONDUCT COMPLIANCE TEST UNDER REVISED OPERATING CONDITIONS AND SUBMITTED PROTOCOL TO DETERMINE 266.104-266.107 EMISSIONS STANDARDS COMPLIANCE		
	266.H	FR	266.103(c)(8)(iv)	SUBMIT REVISED CERTIFICATION OF COMPLIANCE UNDER 266.103(C)(4)		
	266.H	FR	266.103(d)	RECERTIFICATION OF COMPLIANCE WITHIN THREE YEARS; IF RECERTIFICATION UNDER NEW OPERATING CONDITIONS, 266.103(C)(8) COMPLIANCE		
	266.H	FR	266.103(e)	IF NONCOMPLIANCE WITH INTERIM STATUS COMPLIANCE SCHEDULE, BURNING IS TO TERMINATE ON DATE DEADLINE IS MISSED, CLOSURE TO BEGIN UNDER 266.103(L), AND NO RESUMPTION OF BURNING EXCEPT UNDER 270.66 OPERAT		
	266.H	FR	266.103(f)	NO HAZARDOUS WASTE AS FEED DURING START-UP AND SHUT-DOWN UNLESS DEVICE IS OPERATING WITHIN CERTIFICATION CONDITIONS		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	266.H	FR	266.103(g)	DURING 266.103(C)(3) COMPLIANCE TEST AND UPON CERTIFICATION OF COMPLIANCE, AUTOMATIC WASTE FEED CUTOFF REQUIRED; ADDITIONAL REQUIREMENTS INCLUDE:	
	266.H	FR	266.103(g)(1)	MAINTENANCE OF MINIMUM COMBUSTION CHAMBER TEMPERATURE WHILE HAZARDOUS WASTE OR RESIDUES REMAIN IN CHAMBER TO MINIMIZE EMISSIONS OF ORGANIC COMPOUNDS	
	266.H	FR	266.103(g)(1)(i)	IF COMPLIANCE WITH COMBUSTION CHAMBER TEMPERATURE LIMIT IS BASED ON HOURLY ROLLING AVERAGE, MINIMUM TEMPERATURE DURING COMPLIANCE TEST IS AVERAGED OVER ALL RUNS OF THE LOWEST HOURLY ROLLING AVERAGE FO	
	266.H	FR	266.103(g)(1)(ii)	IF COMPLIANCE WITH COMBUSTION CHAMBER TEMPERATURE LIMIT IS BASED ON INSTANTANEOUS TEMPERATURE MEASUREMENT, MINIMUM TEMPERATURE DURING COMPLIANCE TEST IS TIME-WEIGHTED AVERAGE DURING ALL TEST RUNS	
	266.H	FR	266.103(g)(2)	CONTINUED MONITORING OF OPERATING PARAMETERS WITH LIMITS DURING CUTOFF; NO RESTART OF HAZARDOUS WASTE FEED UNTIL PARAMETERS COMPLY WITH LIMITS ESTABLISHED IN COMPLIANCE CERTIFICATION	
	266.H	FR	266.103(h)	REQUIREMENTS FOR CONTROLLING FUGITIVE EMISSIONS	
	266.H	FR	266.103(h)(1)	REQUIREMENTS FOR CONTROLLING FUGITIVE EMISSIONS	
	266.H	FR	266.103(h)(2)	REQUIREMENTS FOR CONTROLLING FUGITIVE EMISSIONS	
Standards for the Management of Specific	266.H	FR	266.103(h)(3)	REQUIREMENTS FOR CONTROLLING FUGITIVE EMISSIONS	
HW and Specific Types of HW  Management Facilities: HW Burned in  Boilers and Industrial Furnaces	266.H	FR	266.103(i)	CEASE BURNING HAZARDOUS WASTE WHEN CHANGES IN COMBUSTION PROPERTIES, FEED RATES, FEED STOCKS/FUELS OR DESIGN OR OPERATING CONDITIONS DEVIATE FROM LIMITS SPECIFIED IN COMPLIANCE CERTIFICATION	
Bollers and modstrial i diffaces	266.H	FR	266.103(j)(1)	OWNER OR OPERATOR, WHILE BURNING HAZARDOUS WASTE, MUST MONITOR AND RECORD:	
	266.H	FR	266.103(j)(1)(i)	SPECIFIED FEED RATES AND COMPOSITION OF SPECIFIED MATERIALS TO ENSURE CONFORMANCE WITH CERTIFICATION	
	266.H	FR	266.103(j)(1)(ii)	CO, HC AND OXYGEN ON A CONTINUOUS BASIS AS SPECIFIED; MONITORS INSTALLED, OPERATED AND MAINTAINED AS PER 266, APPENDIX IX METHODS	
	266.H	FR	266.103(j)(1)(iii)	SAMPLING AND ANALYSIS AS REQUESTED BY DIRECTOR TO VERIFY COMPLIANCE WITH 266.104-266.107 STANDARDS	
	266.H	FR	266.103(j)(2)	DAILY VISUAL INSPECTION OF BOILER OR INDUSTRIAL FURNACE AND ASSOCIATED EQUIPMENT WHEN THEY CONTAIN HAZARDOUS WASTE	
	266.H	FR	266.103(j)(3)	TEST AUTOMATIC FEED CUTOFF SYSTEM AND ASSOCIATED ALARMS AT LEAST ONCE EVERY 7 DAYS WHEN HAZARDOUS WASTE IS BURNED UNLESS SPECIFIED CONDITIONS ARE DEMONSTRATED; OPERATIONAL TESTING AT LEAST ONCE EVERY	
	266.H	FR	266.103(j)(4)	MONITORING AND INSPECTION DATA RECORDED AND PLACED IN OPERATING LOG	
	266.H	FR	266.103(k)	ALL 266.103-REQUIRED INFORMATION AND DATA KEPT IN FACILITY OPERATING RECORD UNTIL CLOSURE OF THE BOILER OR INDUSTRIAL FURNACE UNIT	
	266.H	FR	266.103(I)	REMOVE ALL HAZARDOUS WASTE AND HAZARDOUS WASTE RESIDUES AT CLOSURE AND COMPLY WITH 265.111-265.115	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	266.H	FR	266.104(a)(1)	EXCEPT AS 266.104(A)(3) PROVIDES, DRE OF 99.99% REQUIRED FOR ALL ORGANIC HAZARDOUS CONSTITUENTS; DEMONSTRATION DURING TRIAL BURN FOR EACH POHC IN PERMIT FOR EACH WASTE FEED; DRE EQUATION	
	266.H	FR	266.104(a)(2)	POHC COMPLIANCE WITH DRE REQUIREMENTS TO BE DEMONSTRATED IN TRIAL BURN IN CONFORMANCE WITH 270.66 PROCEDURES; DESIGNATION OF POHCS FOR EACH WASTE FEED BY DIRECTOR BASED ON DEGREE OF DIFFICULTY OF DEST	
	266.H	FR	266.104(a)(3)	DRE OF 99.9999% FOR F020-F023, F026 OR F027 AS DETERMINED FROM 266.104(A)(1) EQUATION; NOTIFICATION OF INTENT TO BURN SUCH WASTES	
	266.H	FR	266.104(a)(4)	OWNERS AND OPERATORS OF BOILERS OPERATING UNDER 266.110 REQUIREMENTS ARE EXEMPT FROM DRE TRIAL BURN	
	266.H	FR	266.104(a)(5)	OWNERS AND OPERATORS OF BOILERS OR INDUSTRIAL FURNACES IN COMPLIANCE WITH 266.109(A) ARE EXEMPT FROM DRE TRIAL BURN	
	266.H	FR	266.104(b)(1)	EXCEPT AS 266.104(C) PROVIDES, CO STACK GAS CONCENTRATION CANNOT EXCEED 100 PPMV ON AN HOURLY ROLLING AVERAGE BASIS, CONTINUOUSLY CORRECTED TO 7% OXYGEN, DRY GAS BASIS	
	266.H	FR	266.104(b)(2)	CONTINUOUS MONITORING OF CO AND OXYGEN IN CONFORMANCE WITH 266, APPENDIX IX SPECIFICATIONS	
Standards for the Management of Specific	266.H	FR	266.104(b)(3)	DEMONSTRATION OF 100 PPMV CO COMPLIANCE DURING TRIAL BURN OR COMPLIANCE TEST; HIGHEST HOURLY ROLLING AVERAGE CO MUST NOT EXCEED 100 PPMV	
HW and Specific Types of HW Management Facilities: HW Burned in	266.H	FR	266.104(c)(1)	STACK GAS CONCENTRATION OF CO MAY EXCEED 100 PPMV IF HC CONCENTRATIONS DO NOT EXCEED 20 PPMV; EXCEPTION UNDER 266.104(F)	
Boilers and Industrial Furnaces	266.H	FR	266.104(c)(2)	HC LIMITS ESTABLISHED ON HOURLY ROLLING AVERAGE BASIS, REPORTED AS PROPANE, CONTINUOUSLY CORRECTED TO 7% OXYGEN, DRY GAS BASIS	
	266.H	FR	266.104(c)(3)	HC CONTINUOUSLY MONITORED UNDER 266, APPENDIX IX SPECIFICATIONS; CO AND OXYGEN CONTINUOUSLY MONITORED UNDER 266.104(B)(2)	
	266.H	FR	266.104(c)(4)	ALTERNATIVE CO STANDARD BASED ON TRIAL BURN DATA (NEW FACILITY) AND COMPLIANCE TEST (INTERIM STATUS FACILITY); DEFINITION AND IMPLEMENTATION	
	266.H	FR	266.104(d)	INDUSTRIAL FURNACES THAT FEED HAZARDOUS WASTE FOR PURPOSE OTHER THAN SOLELY AS AN INGREDIENT AT ANY LOCATION OTHER THAN END WHERE PRODUCTS ARE NORMALLY DISCHARGED AND FUELS ARE NORMALLY FIRED MUST COM	
	266.H	FR	266.104(e)	SITE-SPECIFIC RISK ASSESSMENT FOR SPECIFIC BOILERS AND INDUSTRIAL FURNACES TO DEMONSTRATE THAT CHLORINATED DIBENZO-P-DIOXINS AND DIBENZOFURANS EMISSIONS DO NOT RESULT IN INCREASED LIFETIME CANCER RISK	
	266.H	FR	266.104(e)(1)	DETERMINE EMISSION RATES OF CERTAIN TETRAOCTA CONGENERS DURING TRIAL BURN OR COMPLIANCE TEST USING METHOD 0023A	
	266.H	FR	266.104(e)(2)	ESTIMATE 2,3,7,8-TCDD TOXICITY EQUIVALENCE OF SPECIFIED CONGENERS USING 266, APPENDIX IX PROCEDURES; FORMULA FOR ESTIMATION OF EQUIVALENT EMISSION RATE	
	266.H	FR	266.104(e)(3)	CONDUCT DISPERSION MODELING USING RECOMMENDED METHODS TO PREDICT MAXIMUM ANNUAL AVERAGE OFF-SITE GROUND LEVEL CONCENTRATIONS OF 2,3,7,8-TCDD EQUIVALENTS; MAXIMUM ANNUAL AVERAGE CONCENTRATION USED WHEN	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	266.H	FR	266.104(e)(4)	SPECIFIED 2,3,7,8-TCDD RATIO SHALL NOT EXCEED 1.0	
	266.H	FR	266.104(f)	CEMENT KILNS MAY COMPLY WITH CO AND HC LIMITS UNDER 266.104(B)-(D) BY MONITORING IN THE BY-PASS DUCT PROVIDED:	
	266.H	FR	266.104(f)(1)	FIRE HAZARDOUS WASTE ONLY INTO THE KILN	
	266.H	FR	266.104(f)(2)	BY-PASS DUCT DIVERTS MINIMUM OF 10% OF KILN OFF-GAS INTO DUCT	
	266.H	FR	266.104(g)	SIMULTANEOUS DEMONSTRATION OF 266.104 COMPLIANCE BY EMISSIONS TESTING OR DURING SEPARATE RUNS UNDER IDENTICAL OPERATING CONDITIONS; DATA TO DEMONSTRATE COMPLIANCE WITH CO AND HC LIMITS OR TO ESTABLISH	
	266.H	FR	266.104(h)	COMPLIANCE WITH PERMIT OPERATING REQUIREMENTS REGARDED AS COMPLIANCE WITH 266.104; IF SUCH COMPLIANCE IS INSUFFICIENT, MODIFICATION OR REVOCATION AND REISSUANCE OF PERMIT UNDER 270.41	
	266.H	FR	266.105(a)	PARTICULATE MATTER EMISSIONS LIMITED TO 180 MILLIGRAMS PER DRY STANDARD CUBIC METER AFTER SPECIFIED CORRECTION USING PART 60, APPENDIX A, METHODS 1-5 AND 266, APPENDIX IX PROCEDURES	
	266.H	FR	266.105(b)	OWNER OR OPERATOR MEETING 266.109(B) REQUIREMENTS FOR LOW RISK WASTE EXEMPTION IS EXEMPT FROM PARTICULATE MATTER STANDARD	
	266.H	FR	266.105(c) intro	OXYGEN CORRECTION FORMULA	
Standards for the Management of Specific	266.H	FR	266.105(c)(1)	MEASURED POLLUTANT LEVELS MUST BE CORRECTED FOR OXYGEN IN STACK GAS ACCORDING TO SPECIFIED FORMULA	
HW and Specific Types of HW	266.H	FR	266.105(c)(2)	EXPLANATION OF E IN 266.105(C)(1) FORMULA	
Management Facilities: HW Burned in Boilers and Industrial Furnaces	266.H	FR	266.105(c)(3)	COMPLIANCE WITH 266 SUBPART H EMISSION STANDARDS MUST BE BASED ON CORRECTING TO 7 PERCENT OXYGEN	
	266.H	FR	266.105(d)	COMPLIANCE WITH PERMIT OPERATING REQUIREMENTS REGARDED AS COMPLIANCE WITH 266.105; IF SUCH COMPLIANCE IS INSUFFICIENT, MODIFICATION OR REVOCATION AND REISSUANCE OF PERMIT UNDER 270.41	
	266.H	FR	266.106(a)	COMPLIANCE WITH 266.106(B), (C), (D), (E), OR (F) FOR EACH 266.106(B) METAL THAT IS DETECTABLE IN WASTE USING SPECIFIED PROCEDURES	
	266.H	FR	266.106(b)	TIER I FEED RATE SCREENING LIMITS FOR METALS SPECIFIED IN 266, APPENDIX I AS A FUNCTION OF TERRAIN-ADJUSTED EFFECTIVE STACK HEIGHT AND TERRAIN AND LAND USE IN FACILITY VICINITY; CRITERIA FOR INELIGIBL	
	266.H	FR	266.106(b)(1)	FEED RATES OF ANTIMONY, BARIUM, LEAD, MERCURY, THALLIUM AND SILVER IN ALL FEEDSTREAMS SHALL NOT EXCEED 266, APPENDIX I SCREENING LIMITS	
	266.H	FR	266.106(b)(1)(i)	WHAT FEED RATE SCREENING LIMITS FOR ANTIMONY, BARIUM, MERCURY, THALLIUM, AND SILVER ARE BASED ON	
	266.H	FR	266.106(b)(1)(i)(A)	WHAT FEED RATE SCREENING LIMITS FOR ANTIMONY, BARIUM, MERCURY, THALLIUM, AND SILVER ARE BASED ON	
	266.H	FR	266.106(b)(1)(i)(B)	WHAT FEED RATE SCREENING LIMITS FOR ANTIMONY, BARIUM, MERCURY, THALLIUM, AND SILVER ARE BASED ON	
	266.H	FR	266.106(b)(1)(ii)	WHAT FEED RATE SCREENING LIMIT FOR LEAD IS BASED ON	
	266.H	FR	266.106(b)(1)(ii)(A)	WHAT FEED RATE SCREENING LIMIT FOR LEAD IS BASED ON	

Violation Information		Citation Information		
Description	Type		Citation	Citation Description
•	266.H	FR	266.106(b)(1)(ii)(B)	WHAT FEED RATE SCREENING LIMIT FOR LEAD IS BASED ON
	266.H	FR	266.106(b)(1)(ii)(C)	WHAT FEED RATE SCREENING LIMIT FOR LEAD IS BASED ON
				FEED RATES OF ARSENIC, CADMIUM, BERYLLIUM AND CHROMIUM IN ALL FEEDSTREAMS
	266.H	FR	266.106(b)(2)(i)	SHALL NOT EXCEED VALUES DERIVED FROM 266, APPENDIX I SCREENING LIMITS; FEED RATE
				LIMIT EQUATION
	266.H	FR	266.106(b)(2)(ii)	WHAT FEED RATE SCREENING LIMITS FOR CARCINOGENIC METALS ARE BASED ON
	266.H	FR	266.106(b)(2)(ii)(A)	WHAT FEED RATE SCREENING LIMITS FOR CARCINOGENIC METALS ARE BASED ON
	266.H	FR	266.106(b)(2)(ii)(B)	WHAT FEED RATE SCREENING LIMITS FOR CARCINOGENIC METALS ARE BASED ON
	266.H	FR	266.106(b)(3)(i)	EQUATION FOR TERRAIN-ADJUSTED EFFECTIVE STACK HEIGHT (TESH)
	266.H	FR	266.106(b)(3)(ii)	STACK HEIGHT MAY NOT EXCEED 40 CFR 51.100(II) GOOD ENGINEERING PRACTICE
	266.H	FR	266.106(b)(3)(iii)	IF TESH FOR A PARTICULAR FACILITY IS NOT LISTED IN TABLE IN APPENDICES, NEAREST
	200.11	110	200.100(b)(0)(iii)	LOWER TESH TO BE USED; IF TESH 4 METERS, A VALUE OF 4 METERS SHALL BE USED
	266.H	FR	266.106(b)(4)	SCREENING LIMITS FUNCTION OF NONCOMPLEX OR COMPLEX TERRAIN; CRITERIA; USE U.S.
	200.11		200.100(b)(4)	GEOLOGICAL SURVEY 7.5-MINUTE TOPOGRAPHIC MAPS
	266.H	FR	266.106(b)(5)	SCREENING LIMITS FUNCTION OF URBAN OR RURAL LAND USE; DETERMINATION USING 266,
	2001	110		APPENDICES IX OR X
		FR FR	266.106(b)(6) 266.106(b)(7) 266.106(b)(7)(i)	FACILITIES WITH MULTIPLE STACKS MUST COMPLY WITH SCREENING LIMITS FOR ALL UNITS
	266.H			ASSUMING ALL HAZARDOUS WASTE IS FED INTO DEVICE WITH WORST-CASE STACK; WORST-
Standards for the Management of Specific				CASE STACK EQUATION, WITH LOWEST K VALUE TH
HW and Specific Types of HW	266.H			CRITERIA UNDER WHICH TIER III STANDARDS OR ADJUSTED TIER I FEED RATE SCREENING
Management Facilities: HW Burned in Boilers and Industrial Furnaces				LIMITS APPLY INSTEAD OF TIER I AND TIER II SCREENING LIMITS
Boilers and industrial Furnaces	266.H	FR		CRITERIA UNDER WHICH TIER III STANDARDS OR ADJUSTED TIER I FEED RATE SCREENING
				LIMITS APPLY INSTEAD OF TIER I AND TIER II SCREENING LIMITS
	266.H	FR	266.106(b)(7)(ii)	CRITERIA UNDER WHICH TIER III STANDARDS OR ADJUSTED TIER I FEED RATE SCREENING LIMITS APPLY INSTEAD OF TIER I AND TIER II SCREENING LIMITS
				CRITERIA UNDER WHICH TIER III STANDARDS OR ADJUSTED TIER I FEED RATE SCREENING
	266.H	FR	266.106(b)(7)(iii)	LIMITS APPLY INSTEAD OF TIER I AND TIER II SCREENING LIMITS
				CRITERIA UNDER WHICH TIER III STANDARDS OR ADJUSTED TIER I FEED RATE SCREENING
	266.H	FR	266.106(b)(7)(iv)	LIMITS APPLY INSTEAD OF TIER I AND TIER II SCREENING LIMITS
				CRITERIA UNDER WHICH TIER III STANDARDS OR ADJUSTED TIER I FEED RATE SCREENING
	266.H	FR	266.106(b)(7)(v)	LIMITS APPLY INSTEAD OF TIER I AND TIER II SCREENING LIMITS
				MONITOR FEED RATE OF METALS IN EACH FEEDSTREAM TO ENSURE SCREENING LIMITS ARE
	266.H	FR	266.106(b)(8)	NOT EXCEEDED
	266.H	FR	266.106(c)	TIER II EMISSION RATE SCREENING LIMITS FUNCTION OF STACK HEIGHT AND TERRAIN AND
	=====			LAND USE IN FACILITY VICINITY; INELIGIBLE FACILITIES COMPLY WITH 266.106(B)(7) CRITERIA
	00011		000 400( )(1)	EMISSION RATES OF ANTIMONY, BARIUM, LEAD, MERCURY, THALLIUM AND SILVER SHALL
	266.H	FR	266.106(c)(1)	NOT EXCEED 266, APPENDIX I SCREENING LIMITS
	00011		000 400( )(0)	EMISSION RATES OF ARSENIC, CADMIUM, BERYLLIUM AND CHROMIUM SHALL NOT EXCEED
	266.H	FR	266.106(c)(2)	VALUES DERIVED FROM 266, APPENDIX I SCREENING LIMITS; EMISSION RATE EQUATION

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	266.H	FR	266.106(c)(3)	EMISSION RATE LIMITS IMPLEMENTED BY LIMITING INDIVIDUAL METAL FEED RATES TO TRIAL BURN OR COMPLIANCE TEST LEVELS; AVERAGING PERIODS; MONITORING OF METALS FEED RATE IN EACH FEEDSTREAM TO ENSURE COMPLIA	
	266.H	FR	266.106(c)(4)	266.106(B) DEFINITIONS AND LIMITATIONS FOR SPECIFIED TERMS ALSO APPLY TO 266.106(C) TIER II EMISSION RATE SCREENING LIMITS	
	266.H	FR	266.106(c)(5)(i)	FACILITIES WITH MULTIPLE STACKS MUST COMPLY WITH EMISSIONS SCREENING LIMITS FOR ANY SUCH STACKS ASSUMING ALL HAZARDOUS WASTE IS FED INTO DEVICE WITH WORST-CASE STACK	
	266.H	FR	266.106(c)(5)(ii)	WORST-CASE STACK DETERMINED BY 266.106(B)(6) PROCEDURES	
	266.H	FR	266.106(c)(5)(iii)	FOR EACH METAL, TOTAL EMISSIONS FROM THOSE STACKS SHALL NOT EXCEED WORST-CASE STACK SCREENING LIMIT	
	266.H	FR	266.106(d)	FACILITIES COMPLYING WITH EITHER TIER III OR ADJUSTED TIER I CONTROLS	
	266.H	FR	266.106(d)(1)	CONFORMANCE WITH TIER III METALS CONTROL DEMONSTRATED BY EMISSIONS TESTING; CONFORMANCE WITH EITHER TIER III OR ADJUSTED TIER I METALS CONTROLS DEMONSTRATED BY AIR DISPERSION MODELING; DEMONSTRATION T	
	266.H	FR	266.106(d)(2)	266, APPENDICES IV AND V LIST ACCEPTABLE AMBIENT LEVELS; RACS LISTED FOR NONCARCINOGENIC METALS AND 10-5 RSDS LISTED FOR CARCINOGENIC METALS; RSD DEFINED	
Standards for the Management of Specific HW and Specific Types of HW Management Facilities: HW Burned in	266.H	FR	266.106(d)(3)	SUM OF THE RATIOS OF PREDICTED AMBIENT CONCENTRATIONS TO RISK-SPECIFIC DOSE FOR ALL CARCINOGENIC METALS EMITTED SHALL NOT EXCEED 1.0; EQUATION	
Boilers and Industrial Furnaces	266.H	FR	266.106(d)(4)	FOR NONCARCINOGENIC METALS, PREDICTED MAXIMUM ANNUAL AVERAGE OFF-SITE GROUND LEVEL CONCENTRATION SHALL NOT EXCEED THE RAC	
	266.H	FR	266.106(d)(5)	OWNERS/OPERATORS WITH MULTIPLE STACKS MUST CONDUCT EMISSIONS TESTING AND DISPERSION MODELING TO DEMONSTRATE THAT AGGREGATE EMISSIONS DO NOT EXCEED ACCEPTABLE AMBIENT LEVELS; EXCEPTION FOR FACILITIES C	
	266.H	FR	266.106(d)(6)	UNDER TIER III, FEED RATES LIMITED TO TRIAL BURN OR COMPLIANCE TEST LEVELS; AVERAGING PERIODS SAME AS UNDER 266.106(B)(1)(I)-(II) AND (B)(2)(II); MONITOR METALS FEED RATE IN EACH FEEDSTREAM TO ENSURE	
	266.H	FR	266.106(e)	ADJUSTED TIER I FEED RATE SCREENING LIMITS TO ACCOUNT FOR SITE-SPECIFIC DISPERSION MODELING; HOW TO ESTIMATE ADJUSTED FEED RATE; FEED RATE SCREENING LIMITS FOR CARCINOGENIC METALS IMPLEMENTED UNDER 26	
	266.H	FR	266.106(f)(1)	ALTERNATIVE IMPLEMENTATION APPROACHES APPROVED BY DIRECTOR ON A CASE-BY-CASE BASIS FOR TIER II OR III METALS EMISSION LIMITS	
	266.H	FR	266.106(f)(2)	DETERMINATION OF 266.106(D) EMISSIONS LIMITS FOR EACH NONCARCINOGENIC AND CARCINOGENIC METAL	
	266.H	FR	266.106(f)(2)(i)	DETERMINATION OF 266.106(D) EMISSIONS LIMITS FOR EACH NONCARCINOGENIC AND CARCINOGENIC METAL	
	266.H	FR	266.106(f)(2)(ii)	DETERMINATION OF 266.106(D) EMISSIONS LIMITS FOR EACH NONCARCINOGENIC AND CARCINOGENIC METAL	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	266.H	FR	266.106(f)(2)(ii)(A)	DETERMINATION OF 266.106(D) EMISSIONS LIMITS FOR EACH NONCARCINOGENIC AND CARCINOGENIC METAL	
	266.H	FR	266.106(f)(2)(ii)(B)	DETERMINATION OF 266.106(D) EMISSIONS LIMITS FOR EACH NONCARCINOGENIC AND CARCINOGENIC METAL	
	266.H	FR	266.106(g)(1)	USE METHOD 0060, DETERMINATIONS OF METALS IN STACK EMISSIONS, EPA PUBLICATION SW-846 TO CONDUCT EMISSIONS TESTING	
	266.H	FR	266.106(g)(2)	CHROMIUM EMISSIONS ASSUMED TO BE HEXAVALENT CHROMIUM UNLESS OWNER/OPERATOR DETERMINES OTHERWISE	
	266.H	FR	266.106(h)	DISPERSION MODELING CONDUCTED ACCORDING TO SPECIFIED METHODS TO PREDICT MAXIMUM ANNUAL AVERAGE OFF-SITE GROUND LEVEL CONCENTRATION; ON-SITE CONCENTRATIONS WHEN PERSON RESIDES ON-SITE	
	266.H	FR	266.106(i)	COMPLIANCE WITH 266.102 PERMIT OPERATING REQUIREMENTS REGARDED AS 266.106 COMPLIANCE UNLESS EVIDENCE INDICATES OTHERWISE; MODIFICATION OR REVOCATION AND RE-ISSUANCE OF PERMIT UNDER 270.41	
	266.H	FR	266.107(a)	COMPLIANCE WITH HCL AND CL2 CONTROLS UNDER 266.107(B), (C) OR (E)	
Standards for the Management of Specific	266.H	FR	266.107(b)(1)	TIER I FEED RATE SCREENING LIMITS FOR TOTAL CHLORINE SPECIFIED IN 266, APPENDIX II AS A FUNCTION OF STACK HEIGHT AND TERRAIN AND LAND USE IN FACILITY VICINITY; FEED RATE OF TOTAL CHLORINE AND CHLORIDE	
HW and Specific Types of HW  Management Facilities: HW Burned in  Boilers and Industrial Furnaces	266.H	FR	266.107(b)(2)	TIER II EMISSION RATE SCREENING LIMITS FOR HCL AND CL2 SPECIFIED IN 266, APPENDIX III AS A FUNCTION OF TERRAIN-ADJUSTED EFFECTIVE STACK HEIGHT AND TERRAIN AND LAND USE IN FACILITY VICINITY; STACK EMIS	
	266.H	FR	266.107(b)(3)	266.106(B) DEFINITIONS AND LIMITATIONS FOR SPECIFIED TERMS ALSO APPLY TO 266.107(B) SCREENING LIMITS	
	266.H	FR	266.107(b)(4)	FACILITIES WITH MULTIPLE STACKS SUBJECT TO HCL OR CL2 EMISSIONS CONTROLS MUST COMPLY WITH TIER I AND II SCREENING LIMITS ASSUMING ALL HAZARDOUS WASTE IS FED INTO DEVICE WITH WORST-CASE STACK	
	266.H	FR	266.107(b)(4)(i)	WORST-CASE STACK DETERMINED BY 266.106(B)(6) PROCEDURES	
	266.H	FR	266.107(b)(4)(ii)	UNDER TIER I, TOTAL FEED RATE OF CHLORINE AND CHLORIDE TO ALL SUBJECT DEVICES NOT TO EXCEED WORST-CASE STACK SCREENING LIMIT	
	266.H	FR	266.107(b)(4)(iii)	UNDER TIER II, TOTAL HCL AND CL2 EMISSIONS FROM ALL SUBJECT STACKS NOT TO EXCEED WORST-CASE STACK SCREENING LIMIT	
	266.H	FR	266.107(c)(1)	CONFORMANCE WITH TIER III CONTROLS DEMONSTRATED BY HCL AND CL2 EMISSIONS TESTING, AIR DISPERSION MODELING, AND DEMONSTRATION THAT ACCEPTABLE AMBIENT LEVELS ARE NOT EXCEEDED	
	266.H	FR	266.107(c)(2)	266, APPENDIX IV LISTS RACS FOR HCL AND CL2	
	266.H	FR	266.107(c)(3)	FACILITIES WITH MULTIPLE STACKS SUBJECT TO HCL OR CL2 EMISSIONS CONTROLS MUST CONDUCT EMISSIONS TESTING AND DISPERSION MODELING TO DEMONSTRATE THAT AGGREGATE EMISSIONS DO NOT EXCEED ACCEPTABLE AMBIENT	

Violation Information		Citation Information				
Description	Type		Citation	Citation Description		
	266.H	FR	266.107(d)	HCL AND CL2 CONTROLS IMPLEMENTED BY LIMITING FEED RATE OF TOTAL CHLORINE AND CHLORIDE IN ALL FEEDSTREAMS; FEED RATE UNDER TIER I LIMITED TO TIER I SCREENING LIMITS; FEED RATE UNDER TIERS II AND III LI		
	266.H	FR	266.107(d)(1)	HCL AND CL2 CONTROLS IMPLEMENTED BY LIMITING FEED RATE OF TOTAL CHLORINE AND CHLORIDE IN ALL FEEDSTREAMS; FEED RATE UNDER TIER I LIMITED TO TIER I SCREENING LIMITS; FEED RATE UNDER TIERS II AND III LI		
	266.H	FR	266.107(d)(2)	HCL AND CL2 CONTROLS IMPLEMENTED BY LIMITING FEED RATE OF TOTAL CHLORINE AND CHLORIDE IN ALL FEEDSTREAMS; FEED RATE UNDER TIER I LIMITED TO TIER I SCREENING LIMITS; FEED RATE UNDER TIERS II AND III LI		
	266.H	FR	266.107(e)	ADJUSTED TIER I FEED RATE SCREENING LIMITS TO ACCOUNT FOR SITE-SPECIFIC DISPERSION MODELING; HOW TO DETERMINE THESE ADJUSTED RATES		
	266.H	FR	266.107(f)	EMISSIONS TESTING FOR HCL AND CL2 CONDUCTED USING METHODS 0050 OR 0051, EPA PUBLICATION SW-846		
	266.H	FR	266.107(g)	DISPERSION MODELING CONDUCTED ACCORDING TO 266.106(H) PROVISIONS		
	266.H	FR	266.107(h)	COMPLIANCE WITH 266.102 PERMIT OPERATING REQUIREMENTS REGARDED AS 266.107 COMPLIANCE UNLESS EVIDENCE INDICATES OTHERWISE; MODIFICATION OR REVOCATION AND RE-ISSUANCE OF PERMIT UNDER 270.41		
Standards for the Management of Specific HW and Specific Types of HW	266.H	FR	266.108(a)	OWNERS AND OPERATORS THAT BURN HAZARDOUS WASTE IN ON-SITE BOILER OR INDUSTRIAL FURNACE EXEMPT FROM 266 SUBPART H REQUIREMENTS PROVIDED:		
Management Facilities: HW Burned in Boilers and Industrial Furnaces	266.H	FR	266.108(a)(1)	QUANTITY OF HAZARDOUS WASTE BURNED FOR A CALENDAR MONTH DOES NOT EXCEED LIMITS SHOWN IN TABLE TITLED EXEMPT QUANTITIES FOR SMALL QUANTITY BURNER EXEMPTION BASED ON 266.106(B)(3) TERRAIN-ADJUSTED EFFEC		
	266.H	FR	266.108(a)(2)	MAXIMUM HAZARDOUS WASTE FIRING RATE DOES NOT EXCEED 1% OF TOTAL FUEL REQUIREMENTS ON A TOTAL HEAT INPUT OR MASS INPUT BASIS, WHICHEVER RESULTS IN THE LOWER MASS FEED RATE OF HAZARDOUS WASTE		
	266.H	FR	266.108(a)(3)	MINIMUM HEATING VALUE OF 5,000 BTU/LB		
	266.H	FR	266.108(a)(4)	DOES NOT CONTAIN F020-F023, F026 OR F027		
	266.H	FR	266.108(b)	IF MIXED WITH NON-HAZARDOUS WASTE, COMPLIANCE WITH 266.108(A) QUANTITY BEFORE MIXING		
	266.H	FR	266.108(c)	EQUATION FOR IMPLEMENTING 266.108(A)(1) QUANTITY LIMITS IF BURNING IN MORE THAN ONE EXEMPT ON-SITE BOILER OR INDUSTRIAL FURNACE		
	266.H	FR	266.108(d)	ONE-TIME SIGNED, WRITTEN NOTIFICATION REQUIREMENTS FOR SMALL QUANTITY BURNER EXEMPTION		
	266.H	FR	266.108(d)(1)	ONE-TIME SIGNED, WRITTEN NOTIFICATION REQUIREMENTS FOR SMALL QUANTITY BURNER EXEMPTION		
	266.H	FR	266.108(d)(2)	ONE-TIME SIGNED, WRITTEN NOTIFICATION REQUIREMENTS FOR SMALL QUANTITY BURNER EXEMPTION		
	266.H	FR	266.108(d)(3)	ONE-TIME SIGNED, WRITTEN NOTIFICATION REQUIREMENTS FOR SMALL QUANTITY BURNER EXEMPTION		

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
				MAINTAIN FOR AT LEAST 3 YEARS SUFFICIENT RECORDS DOCUMENTING QUANTITY FIRING		
	266.H	FR	266.108(e)	RATE AND HEATING VALUE LIMITS COMPLIANCE, INCLUDING QUANTITY BURNED PER		
				CALENDAR MONTH AND HEATING VALUE		
			, ,	WAIVER OF 266.104(A) DRE STANDARD IF DEVICE IS OPERATED IN CONFORMANCE WITH		
	266.H	FR	266.109(a)	266.109(A)(1) AND BURNING WILL NOT RESULT IN UNACCEPTABLE ADVERSE HEALTH		
	202.11		000 100( )(1)	EFFECTS AS PER 266.109(A)(2) PROCEDURES		
	266.H	FR	266.109(a)(1)	OPERATING REQUIREMENTS FOR DEVICE		
	266.H	FR FR	266.109(a)(1)(i)	OPERATING REQUIREMENTS FOR DEVICE		
	266.H	FR	266.109(a)(1)(ii)	OPERATING REQUIREMENTS FOR DEVICE		
	266.H	FR	266.109(a)(1)(iii)	OPERATING REQUIREMENTS FOR DEVICE OPERATING REQUIREMENTS FOR DEVICE		
	266.H	FK	266.109(a)(1)(iv)	PROCEDURES TO DEMONSTRATE THAT HAZARDOUS WASTE BURNING WILL NOT POSE		
	266.H	FR	266.109(a)(2)	UNACCEPTABLE ADVERSE PUBLIC HEALTH EFFECTS		
		-		PROCEDURES TO DEMONSTRATE THAT HAZARDOUS WASTE BURNING WILL NOT POSE		
	266.H	FR	266.109(a)(2)(i)	UNACCEPTABLE ADVERSE PUBLIC HEALTH EFFECTS		
				PROCEDURES TO DEMONSTRATE THAT HAZARDOUS WASTE BURNING WILL NOT POSE		
	266.H	FR	266.109(a)(2)(ii)	UNACCEPTABLE ADVERSE PUBLIC HEALTH EFFECTS		
		FR	266.109(a)(2)(iii)	PROCEDURES TO DEMONSTRATE THAT HAZARDOUS WASTE BURNING WILL NOT POSE		
Standards for the Management of Specific	266.H			UNACCEPTABLE ADVERSE PUBLIC HEALTH EFFECTS		
HW and Specific Types of HW	266.H	FR	266.109(a)(2)(iii)(A)	PROCEDURES TO DEMONSTRATE THAT HAZARDOUS WASTE BURNING WILL NOT POSE		
Management Facilities: HW Burned in				UNACCEPTABLE ADVERSE PUBLIC HEALTH EFFECTS		
Boilers and Industrial Furnaces	266.H	FR	266.109(a)(2)(iii)(B)	PROCEDURES TO DEMONSTRATE THAT HAZARDOUS WASTE BURNING WILL NOT POSE		
				UNACCEPTABLE ADVERSE PUBLIC HEALTH EFFECTS		
	266.H	FR	266.109(a)(2)(iv)	PROCEDURES TO DEMONSTRATE THAT HAZARDOUS WASTE BURNING WILL NOT POSE		
				UNACCEPTABLE ADVERSE PUBLIC HEALTH EFFECTS		
	266.H	FR	266.109(a)(2)(iv)(A)	PROCEDURES TO DEMONSTRATE THAT HAZARDOUS WASTE BURNING WILL NOT POSE		
	200.⊓	FK		UNACCEPTABLE ADVERSE PUBLIC HEALTH EFFECTS		
	266.H	FR	266.109(a)(2)(iv)(B)	PROCEDURES TO DEMONSTRATE THAT HAZARDOUS WASTE BURNING WILL NOT POSE		
	200.⊓	ΓK	200.109(a)(2)(lV)(b)	UNACCEPTABLE ADVERSE PUBLIC HEALTH EFFECTS		
	266.H	FR	266.109(a)(2)(iv)(C)	PROCEDURES TO DEMONSTRATE THAT HAZARDOUS WASTE BURNING WILL NOT POSE		
				UNACCEPTABLE ADVERSE PUBLIC HEALTH EFFECTS		
	266.H	FR	266.109(b)	CONDITIONS UNDER WHICH THE 266.105 PARTICULATE MATTER STANDARD IS WAIVED		
	266.H	FR	266.109(b)(1)	CONDITIONS UNDER WHICH THE 266.105 PARTICULATE MATTER STANDARD IS WAIVED		
	266.H	FR	266.109(b)(2)	CONDITIONS UNDER WHICH THE 266.105 PARTICULATE MATTER STANDARD IS WAIVED		
				BOILERS OPERATING UNDER 266.110 REQUIREMENTS AND THAT DO NOT BURN F020-F023,		
	266.H	FR	266.110	F026 OR F027 CONSIDERED IN COMPLIANCE WITH 266.104(A) DRE STANDARD, AND TRIAL		
				BURN TO DEMONSTRATE DRE IS WAIVED; WHEN BURNI		
			202 ( (2 ( )	PRIMARY FUEL DEFINED; MINIMUM OF 50% PRIMARY FUEL FIRING RATE, DETERMINED ON		
	266.H	FR	266.110(a)	TOTAL HEAT OR MASS INPUT BASIS, WHICHEVER RESULTS IN THE GREATER MASS FEED		
				RATE		

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	266.H	FR	266.110(b)	BOILER LOAD DEFINED AND NOT LESS THAN 40%	
	266.H	FR	266.110(c)	MINIMUM AS-FIRED HEATING VALUE OF 8,000 BTU/LB	
	266.H	FR	266.110(d)	CONFORMANCE WITH 266.104(B)(1) CARBON MONOXIDE STANDARD; BOILERS SUBJECT TO 266.110 DRE WAIVER NOT ELIGIBLE FOR 266.104(C) ALTERNATIVE CARBON MONOXIDE STANDARD	
	266.H	FR	266.110(e)	BOILER MUST BE WATER-TUBE TYPE THAT DOES NOT FEED FUEL USING A STOKER OR STOKER TYPE MECHANISM	
	266.H	FR	266.110(f)	CONDITIONS UNDER WHICH HAZARDOUS WASTE SHALL BE FIRED DIRECTLY INTO PRIMARY FUEL FLAME ZONE OF COMBUSTION CHAMBER WITH AN AIR OR STEAM, MECHANICAL OR ROTARY CUP ATOMIZATION SYSTEM	
	266.H	FR	266.110(f)(1)	CONDITIONS UNDER WHICH HAZARDOUS WASTE SHALL BE FIRED DIRECTLY INTO PRIMARY FUEL FLAME ZONE OF COMBUSTION CHAMBER WITH AN AIR OR STEAM, MECHANICAL OR ROTARY CUP ATOMIZATION SYSTEM	
	266.H	FR	266.110(f)(2)	CONDITIONS UNDER WHICH HAZARDOUS WASTE SHALL BE FIRED DIRECTLY INTO PRIMARY FUEL FLAME ZONE OF COMBUSTION CHAMBER WITH AN AIR OR STEAM, MECHANICAL OR ROTARY CUP ATOMIZATION SYSTEM	
Standards for the Management of Specific	266.H	FR	266.110(f)(3)	CONDITIONS UNDER WHICH HAZARDOUS WASTE SHALL BE FIRED DIRECTLY INTO PRIMARY FUEL FLAME ZONE OF COMBUSTION CHAMBER WITH AN AIR OR STEAM, MECHANICAL OR ROTARY CUP ATOMIZATION SYSTEM	
HW and Specific Types of HW Management Facilities: HW Burned in Boilers and Industrial Furnaces	266.H	FR	266.110(f)(4)	CONDITIONS UNDER WHICH HAZARDOUS WASTE SHALL BE FIRED DIRECTLY INTO PRIMARY FUEL FLAME ZONE OF COMBUSTION CHAMBER WITH AN AIR OR STEAM, MECHANICAL OR ROTARY CUP ATOMIZATION SYSTEM	
	266.H	FR	266.111(a)	266.111 REGULATIONS APPLY TO BOILERS AND INDUSTRIAL FURNACES SUBJECT TO 266.102 OR 266.103 IF DIRECT TRANSFER OF HAZARDOUS WASTE FROM TRANSPORT VEHICLE TO BOILER OR INDUSTRIAL FURNACE WITHOUT USE OF S	
	266.H	FR	266.111(b)(1)	DIRECT TRANSFER EQUIPMENT AND CONTAINER	
	266.H	FR	266.111(b)(1) intro	FOR 266.111, TERMS HAVE MEANINGS GIVEN IN 266.111(B)(1)	
	266.H	FR	266.111(b)(2)	TANK SYSTEMS MEANS DIRECT TRANSFER EQUIPMENT WHEN SUBPARTS I AND J OF PARTS 264 AND 265 ARE REFERENCED	
	266.H	FR	266.111(c)(1)	NO DIRECT TRANSFER OF PUMPABLE HAZARDOUS WASTE FROM OPEN-TOP CONTAINER TO BOILER OR INDUSTRIAL FURNACE	
	266.H	FR	266.111(c)(2)	DIRECT TRANSFER EQUIPMENT REQUIREMENTS	
	266.H	FR	266.111(c)(3)	DIRECT TRANSFER OF HAZARDOUS WASTE TO BOILER OR INDUSTRIAL FURNACE CONDUCTED SO THAT IT DOES NOT RESULT IN ANY 266.111(C)(3)(I)-(VI) SITUATION	
	266.H	FR	266.111(c)(3)(i)	DIRECT TRANSFER OF HAZARDOUS WASTE TO BOILER OR INDUSTRIAL FURNACE CONDUCTED SO THAT IT DOES NOT RESULT IN ANY 266.111(C)(3)(I)-(VI) SITUATION	
	266.H	FR	266.111(c)(3)(ii)	DIRECT TRANSFER OF HAZARDOUS WASTE TO BOILER OR INDUSTRIAL FURNACE CONDUCTED SO THAT IT DOES NOT RESULT IN ANY 266.111(C)(3)(I)-(VI) SITUATION	
	266.H	FR	266.111(c)(3)(iii)	DIRECT TRANSFER OF HAZARDOUS WASTE TO BOILER OR INDUSTRIAL FURNACE CONDUCTED SO THAT IT DOES NOT RESULT IN ANY 266.111(C)(3)(I)-(VI) SITUATION	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	266.H	FR	266.111(c)(3)(iv)	DIRECT TRANSFER OF HAZARDOUS WASTE TO BOILER OR INDUSTRIAL FURNACE	
	2001		200.111(0)(0)(11)	CONDUCTED SO THAT IT DOES NOT RESULT IN ANY 266.111(C)(3)(I)-(VI) SITUATION	
	266.H	FR	266.111(c)(3)(v)	DIRECT TRANSFER OF HAZARDOUS WASTE TO BOILER OR INDUSTRIAL FURNACE	
	2001		200.111(0)(0)(1)	CONDUCTED SO THAT IT DOES NOT RESULT IN ANY 266.111(C)(3)(I)-(VI) SITUATION	
	266.H	FR	266.111(c)(3)(vi)	DIRECT TRANSFER OF HAZARDOUS WASTE TO BOILER OR INDUSTRIAL FURNACE CONDUCTED SO THAT IT DOES NOT RESULT IN ANY 266.111(C)(3)(I)-(VI) SITUATION	
	266.H	FR	266.111(c)(4)	CONDITIONS UNDER WHICH HAZARDOUS WASTE SHALL NOT BE PLACED IN DIRECT TRANSFER EQUIPMENT	
	266.H	FR	266.111(c)(5)	APPROPRIATE CONTROLS AND PRACTICES TO PREVENT SPILLS AND OVERFLOWS FROM	
			(-/(-/	DIRECT TRANSFER EQUIPMENT OR ITS SECONDARY CONTAINMENT SYSTEM	
	266.H	FR	266.111(c)(5)(i)	APPROPRIATE CONTROLS AND PRACTICES TO PREVENT SPILLS AND OVERFLOWS FROM DIRECT TRANSFER EQUIPMENT OR ITS SECONDARY CONTAINMENT SYSTEM	
	000 11		000 444/-\/5\/::\	APPROPRIATE CONTROLS AND PRACTICES TO PREVENT SPILLS AND OVERFLOWS FROM	
	266.H	FR	266.111(c)(5)(ii)	DIRECT TRANSFER EQUIPMENT OR ITS SECONDARY CONTAINMENT SYSTEM	
	266.H	FR	266.111(d)	APPLYING 266.111(B)(1) DEFINITION OF CONTAINER, OWNERS AND OPERATORS MUST	
	200.⊓	FK	266.111(0)	COMPLY WITH:	
	266.H	FR	266.111(d)(1)	264.175 CONTAINMENT REQUIREMENTS	
Standards for the Management of Specific			R 266.111(d)(2)	USE AND MANAGEMENT REQUIREMENTS OF SUBPART I, PART 265 REQUIREMENTS, EXCEPT	
HW and Specific Types of HW	266.H	FR		265.170 AND 265.174; COMPLIANCE WITH SPECIFIED MAINTENANCE AND PROTECTIVE	
Management Facilities: HW Burned in				DISTANCES IN LIEU OF 265.176 REQUIREMENTS; WRITTEN	
Boilers and Industrial Furnaces	266.H	FR	266.111(d)(3)	264.178 CLOSURE REQUIREMENTS	
	266.H	FR	266.111(e)	DIRECT TRANSFER EQUIPMENT MUST MEET FOLLOWING REQUIREMENTS:	
	266.H	FR	266.111(e)(1)	SECONDARY CONTAINMENT REQUIREMENTS FOR NEW and EXISTING EQUIPMENT	
	266.H	FR	266.111(e)(1)(i)	SECONDARY CONTAINMENT REQUIREMENTS FOR NEW and EXISTING EQUIPMENT	
	266.H	FR	266.111(e)(1)(ii)	SECONDARY CONTAINMENT REQUIREMENTS FOR NEW and EXISTING EQUIPMENT	
				FOR EXISTING DIRECT TRANSFER EQUIPMENT WITHOUT SECONDARY CONTAINMENT,	
	266.H	FR	266.111(e)(2)(i)	DETERMINATION WHETHER LEAKING OR UNFIT FOR USE; WRITTEN ASSESSMENT REVIEWED	
				AND CERTIFIED BY QUALIFIED, REGISTERED PROFESSIONAL EN	
	266.H	FR	266.111(e)(2)(ii)	MINIMUM CONSIDERATIONS FOR ASSESSMENT	
	266.H	FR	266.111(e)(2)(ii)(A)	MINIMUM CONSIDERATIONS FOR ASSESSMENT	
	266.H	FR	266.111(e)(2)(ii)(B)	MINIMUM CONSIDERATIONS FOR ASSESSMENT	
	266.H	FR	266.111(e)(2)(ii)(C)	MINIMUM CONSIDERATIONS FOR ASSESSMENT	
	266.H	FR	266.111(e)(2)(ii)(D)	MINIMUM CONSIDERATIONS FOR ASSESSMENT	
	266.H	FR	266.111(e)(2)(ii)(E)	MINIMUM CONSIDERATIONS FOR ASSESSMENT	
	266.H	FR	266.111(e)(2)(iii)	IF, DUE TO 266.111(E)(2)(I)&(II) ASSESSMENT, DIRECT TRANSFER EQUIPMENT FOUND TO BE LEAKING OR UNFIT FOR USE, COMPLIANCE WITH 265.196(A) AND (B)	
	266.H	FR	266.111(e)(3)(i)	INSPECTION REQUIREMENTS AT LEAST ONCE EACH OPERATING HOUR WHEN TRANSFERRING HAZARDOUS WASTE FROM CONTAINER TO BOILER OR INDUSTRIAL FURNACE	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	266.H	FR	266.111(e)(3)(i)(A)	INSPECTION REQUIREMENTS AT LEAST ONCE EACH OPERATING HOUR WHEN TRANSFERRING HAZARDOUS WASTE FROM CONTAINER TO BOILER OR INDUSTRIAL FURNACE		
	266.H	FR	266.111(e)(3)(i)(B)	INSPECTION REQUIREMENTS AT LEAST ONCE EACH OPERATING HOUR WHEN TRANSFERRING HAZARDOUS WASTE FROM CONTAINER TO BOILER OR INDUSTRIAL FURNACE		
	266.H	FR	266.111(e)(3)(i)(C)	INSPECTION REQUIREMENTS AT LEAST ONCE EACH OPERATING HOUR WHEN TRANSFERRING HAZARDOUS WASTE FROM CONTAINER TO BOILER OR INDUSTRIAL FURNACE		
	266.H	FR	266.111(e)(3)(ii)	INSPECT CATHODIC PROTECTION SYSTEMS TO ENSURE 265.195(B) COMPLIANCE		
	266.H	FR	266.111(e)(3)(iii)	RECORDS OF INSPECTIONS MAINTAINED IN OPERATING RECORD FOR AT LEAST 3 YEARS		
	266.H	FR	266.111(e)(4)	265.192 COMPLIANCE FOR DESIGN AND INSTALLATION OF NEW ANCILLARY EQUIPMENT		
	266.H	FR	266.111(e)(5)	265.196 COMPLIANCE FOR RESPONSE TO LEAKS OR SPILLS		
	266.H	FR	266.111(e)(6)	265.197 CLOSURE COMPLIANCE, EXCEPT 265.197(C)(2)-(4)		
	266.H	FR	266.112	RESIDUE DERIVED FROM BURNING OR PROCESSING OF HAZARDOUS WASTE IS NOT EXCLUDED UNDER 261.4(B)(4), (7) OR (8) UNLESS DEVICE AND OWNER OR OPERATOR MEET THE FOLLOWING REQUIREMENTS:		
	266.H	FR	266.112(a)	CRITERIA THE DEVICE MUST MEET:		
Standards for the Management of Specific	266.H	FR	266.112(a)(1)	CRITERIA THE DEVICE MUST MEET:		
HW and Specific Types of HW	266.H	FR	266.112(a)(2)	CRITERIA THE DEVICE MUST MEET:		
Management Facilities: HW Burned in	266.H	FR	266.112(a)(3)	CRITERIA THE DEVICE MUST MEET:		
Boilers and Industrial Furnaces	266.H	FR	266.112(b)	DEMONSTRATION BY OWNER OR OPERATOR THAT HAZARDOUS WASTE DOES NOT SIGNIFICANTLY AFFECT RESIDUE BY DEMONSTRATING CONFORMANCE WITH EITHER OF TWO CRITERIA:		
	266.H	FR	266.112(b)(1)	COMPARISON OF WASTE-DERIVED RESIDUE WITH NORMAL RESIDUE FOR 261, APPENDIX VIII CONSTITUENTS; PROCEDURES TO BE USED; WHAT ANALYSES MUST DETERMINE FOR POLYCHLORINATED DIBENZO-P-DIOXINS & POLYCHLORINATED		
	266.H	FR	266.112(b)(1)(i)	DETERMINATION OF CONCENTRATIONS OF TOXIC CONSTITUENTS OF CONCERN IN NORMAL RESIDUE BASED ON ANALYSES OF A MINIMUM OF 10 SAMPLES REPRESENTING A MINIMUM OF 10 DAYS OF OPERATION; SAMPLING PERIOD FOR COMP		
	266.H	FR	266.112(b)(1)(ii)	SAMPLING AND ANALYSIS OF WASTE-DERIVED RESIDUE TO DETERMINE WHETHER RESIDUE GENERATED DURING EACH 24-HOUR PERIOD HAS CONCENTRATIONS OF TOXIC CONSTITUENTS HIGHER THAN 266.112(B)(1)(I) NORMAL RESIDUE CO		
	266.H	FR	266.112(b)(2)(i)	CONCENTRATION MUST NOT EXCEED HEALTH-BASED LIMITS; LIMIT IS 0.002 MG/KG OR LEVEL OF DETECTION, WHICHEVER IS HIGHER; ADMINISTRATIVE STAY AND DEFAULT LEVEL; COMPLIANCE WITH ALTERNATIVE LEVELS SPE		
	266.H	FR	266.112(b)(2)(i)/ Note	ADMINISTRATIVE STAY EFFECTIVE UNTIL FURTHER ADMINISTRATIVE ACTION TAKEN AND NOTICE PUBLISHED IN FR AND CFR		
	266.H	FR	266.112(b)(2)(ii)	FOR METAL CONSTITUENTS, IN EXTRACT CONCENTRATION OBTAINED USING 261.24 TCLP NOT TO EXCEED 266, APPENDIX VII LIMITS		

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	266.H	FR	266.112(b)(2)(iii)	SAMPLING AND ANALYSIS OF WASTE-DERIVED RESIDUE TO DETERMINE WHETHER RESIDUE GENERATED DURING EACH 24-HOUR PERIOD HAS CONCENTRATIONS OF TOXIC CONSTITUENTS HIGHER THAN HEALTH-BASED LEVELS; DETERMINATION	
Standards for the Management of Specific	266.H	FR	266.112(c)	RECORDS TO DOCUMENT 266.112 COMPLIANCE TO BE RETAINED UNTIL CLOSURE OF BOILER OR INDUSTRIAL FURNACE UNIT; INFORMATION TO BE RECORDED	
Standards for the Management of Specific HW and Specific Types of HW Management Facilities: HW Burned in	266.H	FR	266.112(c)(1)	RECORDS TO DOCUMENT 266.112 COMPLIANCE TO BE RETAINED UNTIL CLOSURE OF BOILER OR INDUSTRIAL FURNACE UNIT; INFORMATION TO BE RECORDED	
Boilers and Industrial Furnaces	266.H	FR	266.112(c)(2)	RECORDS TO DOCUMENT 266.112 COMPLIANCE TO BE RETAINED UNTIL CLOSURE OF BOILER OR INDUSTRIAL FURNACE UNIT; INFORMATION TO BE RECORDED	
	266.H	FR	266.112(c)(2)(i)	RECORDS TO DOCUMENT 266.112 COMPLIANCE TO BE RETAINED UNTIL CLOSURE OF BOILER OR INDUSTRIAL FURNACE UNIT; INFORMATION TO BE RECORDED	
	266.H	FR	266.112(c)(2)(ii)	RECORDS TO DOCUMENT 266.112 COMPLIANCE TO BE RETAINED UNTIL CLOSURE OF BOILER OR INDUSTRIAL FURNACE UNIT; INFORMATION TO BE RECORDED	
	266.M	FR	266.200(a)	SUBPART IDENTIFIES WHEN MILITARY MUNITIONS BECOME A SOLID WASTE, AND IF THEY ARE HAZARDOUS	
	266.M	FR	266.200(b)	ALL REQUIREMENTS OF 40 CFR 260 THROUGH 270 APPLY UNLESS OTHERWISE SPECIFIED	
	266.M	FR	266.203(a)	CRITERIA FOR REGULATION OF WASTE NON-CHEMICAL MILITARY MUNITIONS IN TRANSPORTATION	
	266.M	FR	266.203(a)(1)	MILITARY MUNITIONS THAT ARE BEING TRANSPORTED and EXHIBIT HAZARDOUS WASTE CHARACTERISTIC OR ARE LISTED IN PART 261 ARE HAZARDOUS UNLESS ALL LISTED CONDITIONS ARE MET	
	266.M	FR	266.203(a)(1)(i)	MILITARY MUNITIONS THAT ARE BEING TRANSPORTED and EXHIBIT HAZARDOUS WASTE CHARACTERISTIC OR ARE LISTED IN PART 261 ARE HAZARDOUS UNLESS ALL LISTED CONDITIONS ARE MET	
Standards for the Management of Specific HW and Specific Types of HW Management Facilities: Military Munitions	266.M	FR	266.203(a)(1)(ii)	MILITARY MUNITIONS THAT ARE BEING TRANSPORTED and EXHIBIT HAZARDOUS WASTE CHARACTERISTIC OR ARE LISTED IN PART 261 ARE HAZARDOUS UNLESS ALL LISTED CONDITIONS ARE MET	
	266.M	FR	266.203(a)(1)(iii)	MILITARY MUNITIONS THAT ARE BEING TRANSPORTED and EXHIBIT HAZARDOUS WASTE CHARACTERISTIC OR ARE LISTED IN PART 261 ARE HAZARDOUS UNLESS ALL LISTED CONDITIONS ARE MET	
	266.M	FR	266.203(a)(1)(iv)	MILITARY MUNITIONS THAT ARE BEING TRANSPORTED and EXHIBIT HAZARDOUS WASTE CHARACTERISTIC OR ARE LISTED IN PART 261 ARE HAZARDOUS UNLESS ALL LISTED CONDITIONS ARE MET	
	266.M	FR	266.203(a)(2)	RECEIVING FACILITY HAS 5 DAYS TO REPORT TO DIRECTOR SHIPMENTS NOT RECEIVED WITHIN 45 DAYS OF SHIPMENT	
	266.M	FR	266.203(a)(3)	266.203(A)(1) EXEMPTION ONLY APPLIES TO TRANSPORTATION; DOES NOT AFFECT STORAGE, TREATMENT OR DISPOSAL	
	266.M	FR	266.203(a)(4)	266.203(A)(1) EXEMPTION APPLIES SO LONG AS ALL LISTED 266.203(A)(1) CONDITIONS ARE MET	

Violation Information				Citation Information
Description	Type		Citation	Citation Description
	266.M	FR	266.203(b)	IF 266.203(A)(1) EXEMPTION LOST, CAN APPLY TO DIRECTOR FOR REINSTATEMENT AS SOON AS MUNITIONS RETURNED TO 266.203(A)(1) COMPLIANCE; IF DIRECTOR FINDS APPROPRIATE, MAY REINSTATE; IF NO ACTION IN 60 DAY
	266.M	FR	266.203(c)	WHAT DOD SHIPPING CONTROLS ARE APPLICABLE; AMENDMENTS TO DOD CONTROLS ARE EFFECTIVE ON DATE PUBLISHED IN FR
	266.M	FR	266.204	EXPLOSIVES AND MILITARY MUNITIONS EMERGENCIES ARE SUBJECT TO LISTED CITATIONS
	266.M	FR	266.205(a)	CRITERIA FOR REGULATION OF STORAGE
	266.M	FR	266.205(a)(1)	WASTE MILITARY MUNITIONS IN STORAGE THAT EXHIBIT HAZARDOUS WASTE CHARACTERISTIC OR LISTED IN PART 261 ARE HAZARDOUS WASTE UNLESS LISTED CONDITIONS MET
	266.M	FR	266.205(a)(1)(i)	WASTE MILITARY MUNITIONS IN STORAGE THAT EXHIBIT HAZARDOUS WASTE CHARACTERISTIC OR LISTED IN PART 261 ARE HAZARDOUS WASTE UNLESS LISTED CONDITIONS MET
	266.M	FR	266.205(a)(1)(ii)	WASTE MILITARY MUNITIONS IN STORAGE THAT EXHIBIT HAZARDOUS WASTE CHARACTERISTIC OR LISTED IN PART 261 ARE HAZARDOUS WASTE UNLESS LISTED CONDITIONS MET
Standards for the Management of Specific HW and Specific Types of HW	266.M	FR	266.205(a)(1)(iii)	WASTE MILITARY MUNITIONS IN STORAGE THAT EXHIBIT HAZARDOUS WASTE CHARACTERISTIC OR LISTED IN PART 261 ARE HAZARDOUS WASTE UNLESS LISTED CONDITIONS MET
Management Facilities: Military Munitions	266.M	FR	266.205(a)(1)(iv)	WASTE MILITARY MUNITIONS IN STORAGE THAT EXHIBIT HAZARDOUS WASTE CHARACTERISTIC OR LISTED IN PART 261 ARE HAZARDOUS WASTE UNLESS LISTED CONDITIONS MET
	266.M	FR	266.205(a)(1)(v)	WASTE MILITARY MUNITIONS IN STORAGE THAT EXHIBIT HAZARDOUS WASTE CHARACTERISTIC OR LISTED IN PART 261 ARE HAZARDOUS WASTE UNLESS LISTED CONDITIONS MET
	266.M	FR	266.205(a)(1)(vi)	WASTE MILITARY MUNITIONS IN STORAGE THAT EXHIBIT HAZARDOUS WASTE CHARACTERISTIC OR LISTED IN PART 261 ARE HAZARDOUS WASTE UNLESS LISTED CONDITIONS MET
	266.M	FR	266.205(a)(1)(vii)	WASTE MILITARY MUNITIONS IN STORAGE THAT EXHIBIT HAZARDOUS WASTE CHARACTERISTIC OR LISTED IN PART 261 ARE HAZARDOUS WASTE UNLESS LISTED CONDITIONS MET
	266.M	FR	266.205(a)(2)	266.205(A)(1) EXEMPTION ONLY APPLIES TO STORAGE; DOES NOT AFFECT TRANSPORTATION, TREATMENT OR DISPOSAL
	266.M	FR	266.205(a)(3)	266.205(A)(1) EXEMPTION APPLIES SO LONG AS ALL LISTED 266.205(A)(1) CONDITIONS MET
	266.M	FR	266.205(b)	OWNER/OPERATOR MUST NOTIFY DIRECTOR WHEN 266.205(A)(1)(IV) STORAGE IS NO LONGER USED
	266.M	FR	266.205(c)	WHAT DOD SHIPPING CONTROLS ARE APPLICABLE; AMENDMENTS TO DOD CONTROLS ARE EFFECTIVE ON DATE PUBLISHED IN FR
	266.M	FR	266.205(d)	WASTE CHEMICAL MUNITIONS

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	266.M	FR	266.205(d)(1)	CHEMICAL AGENTS OR CHEMICAL MILITARY MUNITIONS THAT EXHIBIT HAZARDOUS CHARACTERISTIC OR LISTED IN PART 261 ARE HAZARDOUS AND SUBJECT TO RCRA SUBTITLE C		
Standards for the Management of Specific HW and Specific Types of HW	266.M	FR	266.205(d)(2)	HAZARDOUS WASTE CHEMICAL AGENTS OR CHEMICAL MUNITIONS NOT SUBJECT TO 268.50		
Management Facilities: Military Munitions	266.M	FR	266.205(e)	DDESB STORAGE STANDARDS WHICH ARE APPLICABLE; ANY AMENDMENTS ARE EFFECTIVE ON DATE PUBLISHED IN FR		
	266.M	FR	266.206	TREATMENT AND DISPOSAL OF HAZARDOUS WASTE MILITARY MUNITIONS SUBJECT TO PARTS 260 THROUGH 270		
	266.N	FR	266.225	ELIGIBLE IF GENERATED AND MANAGED UNDER LICENSE		
	266.N	FR	266.230(a)	NOTIFICATION IN WRITING BY CERTIFIED DELIVERY; NOTIFICATION INFORMATION; SIGNATURE REQUIREMENTS; TIMELINESS		
	266.N	FR	266.230(b) intro	TO QUALIFY FOR AND MAINTAIN LLMW EXEMPTION:		
	266.N	FR	266.230(b)(1)-(5)	STORAGE, TRAINING, INVENTORY, INSPECTION and EMERGENCY PLAN REQUIREMENTS		
	266.N	FR	266.235	TREATMENT IN LICENSED TANKS OR CONTAINERS; TREATMENT REQUIRING RCRA PERMIT IS NOT ALLOWED		
	266.N	FR	266.240(a) intro	ACTIONS NEEDED IF LLMW EXEMPTION IS LOST		
	266.N	FR	266.240(a)(1) intro	FAILURE TO MEET 266.230 CONDITIONS REQUIRES WRITTEN REPORT WITHIN 30 DAYS; CERTIFICATION; REPORT MUST INCLUDE:		
	266.N	FR	266.240(a)(1)(i)-(iii)	SPECIFIC CONDITIONS FAILED; STORAGE LOCATION; DATES FAILED		
Standards for the Management of Specific	266.N	FR	266.240(a)(2)	FAILURE ENDANGERING HUMAN HEALTH OR ENVIRONMENT REQUIRES ORAL NOTIFICATION AND WRITTEN FOLLOW UP; QUALIFYING FAILURES; EMERGENCY PLAN MUST BE FOLLOWED		
HW and Specific Types of HW	266.N	FR	266.240(b)	TERMINATION OF EXEMPTION FOR SERIOUS OR REPEATED NONCOMPLIANCE		
Management Facilities: Conditional	266.N	FR	266.245(a) intro	EXEMPTION MAY BE RECLAIMED IF:		
Exemption for Low-Level Mixed Waste Storage, Treatment, Transportation, and	266.N	FR	266.245(a)(1)	266.230 CONDITIONS ARE AGAIN MET; AND		
Disposal	266.N	FR	266.245(a)(2) intro	NOTIFICATION THAT EXEMPTION IS BEING RECLAIMED; SIGNATURE REQUIREMENTS; NOTICE MUST:		
	266.N	FR	266.245(a)(2)(i)-(iv)	EXPLAIN EACH FAILURE; CERTIFICATION; ACTION TAKEN; OTHER INFORMATION		
	266.N	FR	266.245(b)	FACTORS WHICH CAN TERMINATE A RECLAIMED EXEMPTION; ADDITIONAL CONDITIONS MAY BE ADDED		
	266.N	FR	266.250(a) intro	RECORDS MUST BE KEPT AS FOLLOWS:		
	266.N	FR	266.250(a)(1)-(4)	INITIAL NOTIFICATION, RETURN RECEIPTS, FAILURE REPORTS and EXEMPTION RECLAIM RECORDS; INVENTORIES, INSPECTIONS, TRAINING, EMERGENCY PLAN		
	266.N	FR	266.250(b)	RETENTION PERIODS FOR NOTIFICATION, TRAINING, EMERGENCY PLAN, INVENTORY AND INSPECTION RECORDS		
	266.N	FR	266.255(a)	WHEN WASTE MEETS DECAY-IN-STORAGE REQUIREMENTS AND CAN BE DISPOSED; WASTE BECOMES SUBJECT TO RCRA AND ACCUMULATION PERIOD BEGINS		
	266.N	FR	266.255(b)	ONCE REMOVED FROM STORAGE, NO LONGER ELIGIBLE FOR EXEMPTION; 266.305 EXEMPTION MAY APPLY		

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	266.N	FR	266.260	UNITS NOT SUBJECT TO CLOSURE REQUIREMENTS; UNITS SUBJECT TO CLOSURE REQUIREMENTS	
	266.N	FR	266.315 intro	EXEMPTION QUALIFICATION	
	266.N	FR	266.315(a)	ELIGIBLE WASTE MEETS LDR TREATMENT STANDARDS	
	266.N	FR	266.315(b)	MANIFESTED AND TRANSPORTED ACCORDING TO NRC REGULATIONS	
	266.N	FR	266.315(c)	WASTE MEETS CONTAINER STORAGE REQUIREMENTS	
	266.N	FR	266.315(d)	WASTE DISPOSED OF AT DESIGNATED LLRWDF	
	266.N	FR	266.320	LLMW OR ELIGIBLE NARM MUST MEET 268 SUBPART D LDR TREATMENT STANDARDS	
	266.N	FR	266.325	MUST MEET MANIFEST AND TRANSPORTATION REQUIREMENTS	
	266.N	FR	266.330	EXEMPTION IS EFFECTIVE WHEN:	
	266.N	FR	266.330(a)	WASTE MEETS APPLICABLE LDR TREATMENT STANDARDS	
	266.N	FR	266.330(b)	RETURN RECEIPTS FOR NOTIFICATION ARE RECEIVED	
	266.N	FR	266.330(c)	PACKAGING AND PREPARATION REQUIREMENTS ARE COMPLETED AND MANIFEST IS PREPARED, AND	
	266.N	FR	266.330(d)	WASTE PLACED ON VEHICLE DESTINED FOR LICENSED LLRWDF	
	266.N	FR	266.335	WASTE MUST BE DISPOSED OF IN REGULATED AND LICENSED LLRWDF	
	266.N	FR	266.340	WASTE MUST BE PLACED IN CONTAINERS BEFORE DISPOSAL THAT ARE:	
Standards for the Management of Specific	266.N	FR	266.340(a)	CARBON STEEL DRUM; OR	
HW and Specific Types of HW	266.N	FR	266.340(b)	EQUIVALENT PERFORMANCE OF A CARBON STEEL DRUM; OR	
Management Facilities: Conditional	266.N	FR	266.340(c)	HIGH INTEGRITY CONTAINER	
Exemption for Low-Level Mixed Waste Storage, Treatment, Transportation, and	266.N	FR	266.345(a)	NOTIFICATION OF EXEMPTION PRIOR TO INITIAL SHIPMENT OF WASTE; CONTENTS OF DATED WRITTEN NOTICE	
Disposal	266.N	FR	266.345(b)	NOTIFICATION BEFORE SHIPMENT OF EACH EXEMPTED WASTE; RETURN RECEIPT REQUIRED; NOTIFICATION TO INCLUDE:	
	266.N	FR	266.345(b)(1)-(7)	NOTIFICATION REQUIREMENTS	
	266.N	FR	266.350	IN ADDITION TO RECORDS REQUIRED BY LICENSE, RECORDS MUST:	
	266.N	FR	266.350(a)	FOLLOW APPLICABLE RECORDKEEPING REQUIREMENTS	
	266.N	FR	266.350(b)	KEEP COPY OF ALL NOTIFICATIONS FOR THREE YEARS AFTER LAST DISPOSAL	
	266.N	FR	266.350(c)	KEEP COPY OF ALL NOTIFICATIONS AND RETURN RECEIPTS FOR THREE YEARS AFTER LAST WASTE DISPOSED	
	266.N	FR	266.350(d)	KEEP COPY OF 266.345(B) NOTIFICATIONS AND RETURN RECEIPTS FOR THREE YEARS AFTER DISPOSAL	
	266.N	FR	266.350(e)	KEEP ALL REQUIRED DOCUMENTS RELATED TO WASTE TRACKING AND 266.350(A)-(D) RECORDS	
	266.N	FR	266.355(a)	WASTE LOSES EXEMPTION IF NOT MANAGED IN ACCORDANCE WITH 266.315	
	266.N	FR	266.355(a)(1)	FAILURE TO MEET 266.315 CONDITIONS REQUIRES NOTIFICATION; MUST BE CERTIFIED; NOTIFICATION MUST INCLUDE:	
	266.N	FR	266.355(a)(1)(i)-(iii)	NOTIFICATION REQUIREMENTS	
	266.N	FR	266.355(a)(2)	IF FAILURE ENDANGERS HUMAN HEALTH OR ENVIRONMENT, PROVIDE ORAL NOTIFICATION AND WRITTEN FOLLOW UP	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
Standards for the Management of Specific	266.N	FR	266.355(b)	TERMINATION OF EXEMPTION OR ADDITIONAL CONDITIONS REQUIRED FOR NONCOMPLIANCE	
HW and Specific Types of HW	266.N	FR	266.360(a)	EXEMPTION RECLAIMED AFTER NOTIFICATION OF EXEMPTION LOSS, AND IF:	
Management Facilities: Conditional	266.N	FR	266.360(a)(1)	266.315 CONDITIONS ARE AGAIN MET; AND	
Exemption for Low-Level Mixed Waste	266.N	FR	266.360(a)(2)	NOTIFICATION OF RECLAIMED EXEMPTION; SIGNATURE REQUIREMENTS; NOTICE MUST:	
Storage, Treatment, Transportation, and	266.N	FR	266.360(a)(2)(i)-(iv)	NOTIFICATION REQUIREMENTS	
Disposal	266.N	FR	266.360(b)	RECLAIMED EXEMPTION MAY BE TERMINATED BASED ON LISTED FACTORS; CONDITIONS MAY BE ADDED	
	268.A	FR	268.1(a)	PURPOSE	
	268.A	FR	268.1(b)	APPLICABILITY	
	268.A	FR	268.1(c)	CONDITIONS FOR CONTINUED LAND DISPOSAL:	
	268.A	FR	268.1(c)(1)	PERSONS WITH AN EXTENSION	
	268.A	FR	268.1(c)(2)	PERSONS WITH AN EXEMPTION	
	268.A	FR	268.1(c)(3)	WASTES THAT ARE HAZARDOUS ONLY BECAUSE THEY EXHIBIT A HAZARDOUS CHARACTERISTIC, AND WHICH ARE OTHERWISE PROHIBITED FROM LAND DISPOSAL ARE NOT PROHIBITED IF THE WASTES:	
	268.A	FR	268.1(c)(3)(i)	ARE DISPOSED INTO A NONHAZARDOUS OR HAZARDOUS INJECTION WELL AS DEFINED IN 40 CFR 144.6(A) AND	
	268.A	FR	268.1(c)(3)(ii)	DO NOT EXHIBIT ANY PROHIBITED CHARACTERISTIC OF HAZARDOUS WASTE IDENTIFIED IN 40 CFR PART 261, SUBPART C AT THE POINT OF INJECTION	
	268.A	FR	268.1(c)(4)	WASTES THAT EXHIBIT A HAZARDOUS CHARACTERISTIC (EXCEPT D003 REACTIVE CYANIDE AND THOSE SUBJECT TO A TREATMENT METHOD OTHER THAN DEACT IN 268.40) ARE NOT PROHIBITED FROM LAND DISPOSAL IF:	
Land Disposal Restrictions: General	268.A	FR	268.1(c)(4)(i)	THE WASTES ARE MANAGED IN A TREATMENT SYSTEM WITH A PERMIT UNDER CLEAN WATER ACT (CWA)  402, OR	
	268.A	FR	268.1(c)(4)(ii)	THE WASTES ARE TREATED UNDER THE PRETREATMENT REQUIREMENTS OF CWA  307, OR	
	268.A	FR	268.1(c)(4)(iii)	THE WASTES ARE MANAGED IN A ZERO DISCHARGE SYSTEM ENGAGED IN CWA-EQUIVALENT TREATMENT AS DEFINED IN 268.37(A), AND	
	268.A	FR	268.1(c)(4)(iv)	THE WASTES NO LONGER EXHIBIT A PROHIBITED CHARACTERISTIC AT THE POINT OF LAND DISPOSAL	
	268.A	FR	268.1(d)	PRESERVE WAIVER AVAILABILITY UNDER 121(D)(4) OF CERCLA	
	268.A	FR	268.1(e)	WASTES THAT ARE NOT SUBJECT TO ANY PROVISIONS OF PART 268	
	268.A	FR	268.1(e)(1)	WASTES GENERATED BY GENERATORS OF LESS THAN 100 KG OF HAZARDOUS WASTE OR LESS THAN 1 KG OF ACUTE HAZARDOUS WASTE, AS DEFINED IN 261.5	
	268.A	FR	268.1(e)(2)	WASTE PESTICIDES THAT A FARMER DISPOSES PURSUANT TO 262.70	
	268.A	FR	268.1(e)(3)	WASTES IDENTIFIED OR LISTED AS HAZARDOUS AFTER NOVEMBER 8, 1984 FOR WHICH EPA HAS NOT PROMULGATED LAND DISPOSAL PROHIBITIONS OR TREATMENT STANDARDS	
	268.A	FR	268.1(e)(4)	DE MINIMIS LOSSES OF CHARACTERISTIC WASTES TO WASTEWATERS ARE NOT CONSIDERED PROHIBITED WASTES; DEFINITION OF DE MINIMIS LOSSES	

Violation Information		Citation Information		
Description	Type		Citation	Citation Description
	268.A	FR	268.1(e)(4)(i)&(ii)	[SUBPARAGRAPHS ADDED BY RULE 151, WERE WITHDRAWN BY RULE 151.1]
	268.A	FR	268.1(f)	UNIVERSAL WASTE HANDLERS AND TRANSPORTERS ARE EXEMPT FROM 268.7 AND 268.50 FOR THE LISTED HAZARDOUS WASTES; THESE HANDLERS ARE SUBJECT TO PART 273 INSTEAD
	268.A	FR	268.1(f)(1)	UNIVERSAL WASTE HANDLERS AND TRANSPORTERS ARE EXEMPT FROM 268.7 AND 268.50 FOR THE LISTED HAZARDOUS WASTES; THESE HANDLERS ARE SUBJECT TO PART 273 INSTEAD
	268.A	FR	268.1(f)(2)	UNIVERSAL WASTE HANDLERS AND TRANSPORTERS ARE EXEMPT FROM 268.7 AND 268.50 FOR THE LISTED HAZARDOUS WASTES; THESE HANDLERS ARE SUBJECT TO PART 273 INSTEAD
	268.A	FR	268.1(f)(3)	UNIVERSAL WASTE HANDLERS AND TRANSPORTERS ARE EXEMPT FROM 268.7 AND 268.50 FOR THE LISTED HAZARDOUS WASTES; THESE HANDLERS ARE SUBJECT TO PART 273 INSTEAD
	268.A	FR	268.1(f)(4)	UNIVERSAL WASTE HANDLERS AND TRANSPORTERS ARE EXEMPT FROM 268.7 AND 268.50 FOR THE LISTED HAZARDOUS WASTES; THESE HANDLERS ARE SUBJECT TO PART 273 INSTEAD
	268.A	FR	268.3(a)	EXCEPT AS PROVIDED IN 268.3(B), DILUTION NOT SUBSTITUTE FOR TREATMENT; RESTRICTION REGARDING CIRCUMVENTION OF EFFECTIVE DATES AND AVOIDANCE OF PROHIBITION OF SUBPART C OR RCRA 3004
Land Disposal Restrictions: General	268.A	FR	268.3(b)	PERMISSIBLE FORMS OF DILUTION RELATED TO SECTIONS 307 OR 402 OF THE CWA; EXCEPTION FOR D003 REACTIVE CYANIDE WASTEWATER OR NONWASTEWATER
	268.A	FR	268.3(c)	COMBUSTION OF HAZARDOUS WASTE CODES LISTED IN PART 268 APPENDIX XI IS PROHIBITED UNLESS THE WASTE COMPLIES WITH ONE OR MORE CRITERIA OF 268.3(C)(1)-(6)
	268.A	FR	268.3(c)(1)	THE WASTE CONTAINS HAZARDOUS ORGANIC CONSTITUENTS OR CYANIDE AT LEVELS EXCEEDING THE CONSTITUENT-SPECIFIC TREATMENT STANDARD OF 268.48
	268.A	FR	268.3(c)(2)	THE WASTE CONSISTS OF ORGANIC, DEBRIS-LIKE MATERIALS CONTAMINATED WITH AN INORGANIC METAL-BEARING HAZARDOUS WASTE
	268.A	FR	268.3(c)(3)	THE WASTE, AT THE POINT OF GENERATION, HAS REASONABLE HEATING VALUE
	268.A	FR	268.3(c)(4)	THE WASTE IS CO-GENERATED WITH WASTE FOR WHICH COMBUSTION IS A REQUIRED METHOD OF TREATMENT
	268.A	FR	268.3(c)(5)	THE WASTE IS SUBJECT TO FEDERAL AND/OR STATE REQUIREMENTS NECESSITATING REDUCTION OF ORGANICS
	268.A	FR	268.3(c)(6)	THE WASTE CONTAINS GREATER THAN 1% TOTAL ORGANIC CARBON (TOC)
	268.A	FR	268.3(d)	ADDING IRON FILINGS OR OTHER METALLIC FORMS OF IRON TO LEAD-CONTAINING HAZARDOUS WASTES TO ACHIEVE LAND DISPOSAL RESTRICTION TREATMENT STANDARD FOR LEAD IS A FORM OF IMPERMISSIBLE DILUTION AND IS PROH
	268.A	FR	268.4(a)	WHEN PROHIBITED WASTES MAY BE TREATED IN A SURFACE IMPOUNDMENT
	268.A	FR	268.4(a)(1)	TREATMENT OCCURS IN IMPOUNDMENTS

Violation Information		Citation Information				
Description	Type		Citation	Citation Description		
	268.A	FR	268.4(a)(2)	SOFT HAMMER WASTES IN TREATMENT SURFACE IMPOUNDMENTS THAT MEET A LIST OF CONDITIONS:		
	268.A	FR	268.4(a)(2)(i)	SAMPLING AND TESTING REQUIREMENTS FOR WASTES WITH AND WITHOUT TREATMENT STANDARDS; SUPERNATANT AND SLUDGE SAMPLES TESTED SEPARATELY		
	268.A	FR	268.4(a)(2)(ii)	ANNUAL REMOVAL OF SPECIFIC RESIDUES; FLOW-THROUGH STANDARD OF REMOVAL FOR SUPERNATANT		
	268.A	FR	268.4(a)(2)(iii)	SUBSEQUENT MANAGEMENT OF TREATMENT RESIDUES IN ANOTHER IMPOUNDMENT IS PROHIBITED		
	268.A	FR	268.4(a)(2)(iv)	SAMPLING AND TESTING AND RECORDKEEPING PROVISIONS OF 264.13 AND 265.13 OF THIS CHAPTER APPLY		
	268.A	FR	268.4(a)(3)	DESIGN REQUIREMENTS/EXEMPTIONS		
	268.A	FR	268.4(a)(3)(i)	EXEMPT UNDER 264.221(D) OR (E) OR 265.221(C) OR (D)		
	268.A	FR	268.4(a)(3)(ii)	CONDITIONS UNDER WHICH ADMINISTRATOR GRANTS WAIVER OF REQUIREMENTS; MEETS  3005(J)(2)		
	268.A	FR	268.4(a)(3)(ii)(A)	CONDITIONS UNDER WHICH ADMINISTRATOR GRANTS WAIVER OF REQUIREMENTS; MEETS  3005(J)(2)		
	268.A	FR	268.4(a)(3)(ii)(B)	CONDITIONS UNDER WHICH ADMINISTRATOR GRANTS WAIVER OF REQUIREMENTS; MEETS  3005(J)(2)		
Land Disposal Restrictions: General	268.A	FR	268.4(a)(3)(ii)(C)	CONDITIONS UNDER WHICH ADMINISTRATOR GRANTS WAIVER OF REQUIREMENTS; MEETS [3005(J)(2)		
	268.A	FR	268.4(a)(3)(iii)	MODIFICATION GRANTED ON BASIS OF A DEMONSTRATION OF NO MIGRATION INTO GROUNDWATER OR SURFACE WATER AT ANY FUTURE TIME; SATISFIES  3005(J)(11) NO MIGRATION		
	268.A	FR	268.4(a)(4)	SUBMITTAL OF WRITTEN CERTIFICATION		
	268.A	FR	268.4(b)	EVAPORATION OF HAZARDOUS CONSTITUENTS NOT CONSIDERED TREATMENT FOR EXEMPTION PURPOSES		
	268.A	FR	268.5(a)	APPLICATION TO EPA ADMINISTRATOR FOR AN EXTENSION TO EFFECTIVE DATE OF ANY PART 268, SUBPART C RESTRICTION; WHAT THE APPLICANT MUST DEMONSTRATE:		
	268.A	FR	268.5(a)(1)	GOOD-FAITH EFFORT TO LOCATE AND CONTRACT WITH TREATMENT, RECOVERY, OR DISPOSAL FACILITIES NATIONWIDE TO MANAGE WASTE ACCORDING TO SUBPART C EFFECTIVE DATE		
	268.A	FR	268.5(a)(2)	BINDING CONTRACTUAL COMMITMENT TO CONSTRUCT OR PROVIDE ALTERNATE TREATMENT, RECOVERY (E.G., RECYCLING), OR DISPOSAL CAPACITY THAT MEETS SUBPART D TREATMENT STANDARDS; REQUIREMENTS WHEN NO TREATMENT ST		
	268.A	FR	268.5(a)(3)	DEMONSTRATION THAT ALTERNATIVE CAPACITY CANNOT REASONABLY BE AVAILABLE BY EFFECTIVE DATE DUE TO CIRCUMSTANCES BEYOND APPLICANT'S CONTROL; HOW THIS MUST BE DEMONSTRATED		
	268.A	FR	268.5(a)(4)	CAPACITY BEING CONSTRUCTED OR PROVIDED BY APPLICANT MUST BE SUFFICIENT TO MANAGE ENTIRE QUANTITY OF WASTE		

Violation Information		Citation Information				
Description	Type		Citation	Citation Description		
•	000 4	FR	268.5(a)(5)	DETAILED SCHEDULE FOR OBTAINING REQUIRED PERMITS OR OUTLINES OF HOW AND		
	268.A	FK	268.5(a)(5)	WHEN ALTERNATE CAPACITY WILL BE AVAILABLE		
	268.A	FR	268.5(a)(6)	ARRANGED FOR ADEQUATE CAPACITY DURING EXTENSION AND DOCUMENTED IN ALL SITE		
	200.A	110	200.3(a)(0)	LOCATIONS WHERE WASTES WILL BE MANAGED		
	268.A	FR	268.5(a)(7)	SURFACE IMPOUNDMENT OR LANDFILL USED MUST MEET 268.5(H)(2) REQUIREMENTS		
	268.A	FR	268.5(b)	CERTIFICATION BY AUTHORIZED REPRESENTATIVE SIGNING AN APPLICATION		
	268.A	FR	268.5(c)	ADMINISTRATOR MAY REQUEST ADDITIONAL INFORMATION		
	268.A	FR	268.5(d)	EXTENSION APPLIES ONLY TO WASTE GENERATED AT INDIVIDUAL FACILITY COVERED BY EXTENSION		
	268.A	FR	268.5(e)	ADMINISTRATOR MAY GRANT EXTENSION OF UP TO 1 YEAR FROM EFFECTIVE DATE; EXTENSION FOR 1 ADDITIONAL YEAR IF 268.5(A) DEMONSTRATION CAN STILL BE MADE; NO		
	200.A	I IX	200.3(e)	EXTENSION BEYOND 24 MONTHS FROM 268, SUBPART C EF		
	268.A	FR	268.5(f)	NOTIFY ADMINISTRATOR OF CHANGE IN CERTIFIED CONDITIONS		
				WRITTEN PROGRESS REPORTS AT INTERVALS DESIGNATED BY ADMINISTRATOR; WHAT		
	268.A	FR	268.5(g)	PROGRESS REPORTS MUST INCLUDE; CONDITIONS FOR REVOCATION OF EXTENSION BY		
				ADMINISTRATOR		
	268.A	FR	268.5(h)	DURING PERIOD ESTABLISHED BY ADMINISTRATOR FOR WHICH EXTENSION IS IN EFFECT:		
	268.A	FR	268.5(h)(1)	268.50(A) STORAGE RESTRICTIONS DO NOT APPLY		
	268.A	FR	268.5(h)(2)	CONDITIONS FOR DISPOSAL IN LANDFILL OR SURFACE IMPOUNDMENT REGARDLESS OF WHETHER UNIT IS EXISTING, NEW, REPLACEMENT OR LATERAL EXTENSION		
Land Disposal Restrictions: General	268.A	FR	268.5(h)(2)(i)	INTERIM STATUS LANDFILL REQUIREMENTS		
	268.A	FR	268.5(h)(2)(ii)	PERMITTED LANDFILL REQUIREMENTS		
	268.A	FR	268.5(h)(2)(iii)	INTERIM STATUS SURFACE IMPOUNDMENT REQUIREMENTS		
	268.A	FR	268.5(h)(2)(iv)	PERMITTED SURFACE IMPOUNDMENT REQUIREMENTS		
	200.A	110	200.3(11)(2)(10)	SURFACE IMPOUNDMENTS NEWLY SUBJECT TO RCRA 3006(J); COMPLIANCE WITH 265		
	268.A	FR	268.5(h)(2)(v)	SUBPART F WITHIN 12 MONTHS AND WITH 265.221(A), (C), AND (D) WITHIN 48 MONTHS;		
	200.A	110		EFFECT OF A NATIONAL CAPACITY VARIANCE		
	268.A	FR	268.5(h)(2)(vi)	REQUIREMENTS FOR LANDFILLS DISPOSING OF SPECIFIED PCB WASTE		
				PENDING DECISION ON APPLICATION, COMPLIANCE WITH ALL LEGAL DISPOSAL		
	268.A	FR	268.5(i)	RESTRICTIONS ONCE EFFECTIVE DATE HAS BEEN REACHED		
				SUBMIT PETITION TO ADMINISTRATOR; DEMONSTRATION OF NO WASTE MIGRATION;		
	268.A	FR	268.6(a)	DEMONSTRATION COMPONENTS:		
	268.A	FR	268.6(a)(1)	IDENTIFY SPECIFIC UNIT AND WASTE		
	268.A	FR	268.6(a)(2)	WASTE ANALYSIS		
	268.A	FR	268.6(a)(3)	COMPREHENSIVE DISPOSAL UNIT CHARACTERIZATION		
	268.A	FR	268.6(a)(4)	MONITORING PLAN DETECTING MIGRATION AT THE EARLIEST TIME		
	268.A	FR		SUFFICIENT INFORMATION TO ASSURE ADMINISTRATOR THAT OWNER/OPERATOR IS IN		
	200.A		268.6(a)(5)	COMPLIANCE WITH OTHER APPLICABLE FEDERAL, STATE AND LOCAL LAWS		
	268.A	FR	268.6(b)	DEMONSTRATION CRITERIA:		
	268.A	FR	268.6(b)(1)	DATA MUST BE ACCURATE AND REPRODUCIBLE		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	268.A	FR	268.6(b)(2)	ADMINISTRATOR APPROVED SAMPLING, TESTING and ESTIMATION TECHNIQUES	
	268.A	FR	268.6(b)(3)	MODEL CALIBRATION; MODELS VERIFIED WITH ACTUAL DATA	
	268.A	FR	268.6(b)(4)	QUALITY ASSURANCE/CONTROL PLAN APPROVED BY ADMINISTRATOR	
	268.A	FR	268.6(b)(5)	UNCERTAINTY ANALYSIS	
	268.A	FR	268.6(c)	WHAT EACH PETITION MUST INCLUDE:	
	268.A	FR	268.6(c)(1)	MONITORING PLAN INCLUDING DESCRIPTION OF MONITORING PROGRAM TO VERIFY CONTINUED COMPLIANCE WITH VARIANCE; INFORMATION WHICH MUST BE INCLUDED:	
	268.A	FR	268.6(c)(1)(i)	MEDIA MONITORED	
	268.A	FR	268.6(c)(1)(ii)	TYPE OF MONITORING	
	268.A	FR	268.6(c)(1)(iii)	MONITORING STATION LOCATION	
	268.A	FR	268.6(c)(1)(iv)	MONITORING INTERVAL	
	268.A	FR	268.6(c)(1)(ix)	DATA RECORDING/REPORTING PROCEDURES	
	268.A	FR	268.6(c)(1)(v)	SPECIFIC HAZARDOUS CONSTITUENTS TO BE MONITORED	
	268.A	FR	268.6(c)(1)(vi)	MONITORING PROGRAM IMPLEMENTATION SCHEDULE	
	268.A	FR	268.6(c)(1)(vii)	MONITORING STATION EQUIPMENT	
	268.A	FR	268.6(c)(1)(viii)	SAMPLING AND ANALYTICAL TECHNIQUES EMPLOYED	
	268.A	FR	268.6(c)(2)	268.6(C)(1) MONITORING PROGRAM MUST BE IN PLACE BY ADMINISTRATOR- SPECIFIED TIME PERIOD, AS PART OF APPROVAL OF THE PETITION PRIOR TO PROHIBITED WASTE RECEIPT AT UNIT	
Land Disposal Restrictions: General	268.A	FR	268.6(c)(3)	268.6(C)(1) MONITORING DATA SENT TO ADMINISTRATOR ACCORDING TO MONITORING PLAN MUST BE ACCORDING TO APPROVED FORMAT AND SCHEDULE	
	268.A	FR	268.6(c)(4)	MONITORING DATA AS PER 268.6(C)(1) MONITORING PLAN MUST BE KEPT IN ON-SITE OPERATING RECORD	
	268.A	FR	268.6(c)(5)	CRITERIA THE 268.6(C)(1) MONITORING PROGRAM MUST MEET:	
	268.A	FR	268.6(c)(5)(i)	ADMINISTRATOR APPROVAL FOR ALL SAMPLING, TESTING, AND ANALYTICAL DATA; DATA ACCURATE AND REPRODUCIBLE	
	268.A	FR	268.6(c)(5)(ii)	ADMINISTRATOR APPROVAL OF ALL ESTIMATION AND MONITORING TECHNIQUES	
	268.A	FR	268.6(c)(5)(iii)	QA/QC PLAN FOR ALL ASPECTS OF MONITORING PROGRAM PROVIDED TO AND APPROVED BY ADMINISTRATOR	
	268.A	FR	268.6(d)	PETITION SUBMITTED TO ADMINISTRATOR	
2	268.A	FR	268.6(e)	REPORTING OF CHANGES AT UNIT AND/OR SURROUNDING ENVIRONMENT THAT SIGNIFICANTLY DEPART FROM VARIANCES AND AFFECT MIGRATION POTENTIAL	
	268.A	FR	268.6(e)(1)	CHANGES TO UNIT DESIGN, CONSTRUCTION OR OPERATION PROPOSED IN WRITING AND A DEMONSTRATION TO ADMINISTRATOR 30 DAYS PRIOR TO CHANGE; ADMINISTRATOR MAKES DETERMINATION IF PETITION IS INVALIDATED AND DET	
	268.A	FR	268.6(e)(2)	WITHIN 10 DAYS OF DISCOVERING CHANGE, WRITTEN NOTIFICATION TO ADMINISTRATOR IF CONDITION IS NOT AS PREDICTED OR MODELED IN PETITION; ADMINISTRATOR DECIDES IF CHANGE REQUIRES FURTHER ACTION	
	268.A	FR	268.6(f)	OWNER/OPERATOR RESPONSIBILITIES IF HAZARDOUS WASTE MIGRATION:	
	268.A	FR	268.6(f)(1)	IMMEDIATE SUSPENSION OF PROHIBITED WASTE RECEIPT	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	268.A	FR	268.6(f)(2)	WITHIN 10 DAYS WRITTEN NOTIFICATION TO ADMINISTRATOR	
	268.A	FR	268.6(f)(3)	ADMINISTRATOR DECISION WITHIN 60 DAYS AS TO CONTINUED RECEIPT OF PROHIBITED WASTE; ADMINISTRATOR DETERMINES IF FURTHER EXAMINATION OF ANY MIGRATION WARRANTED	
	268.A	FR	268.6(g)	SIGNED STATEMENT	
	268.A	FR	268.6(h)	ADMINISTRATOR MAY REQUEST ADDITIONAL INFORMATION	
	268.A	FR	268.6(i)	WASTE UNIT TO WHICH PETITION APPLIES	
	268.A	FR	268.6(j)	ADMINISTRATOR GIVES PUBLIC NOTICE IN FEDERAL REGISTER; FINAL DECISION IN FEDERAL REGISTER	
	268.A	FR	268.6(k)	TERM OF PETITION	
	268.A	FR	268.6(I)	REQUIREMENTS PRIOR TO ADMINISTRATOR'S DECISION	
	268.A	FR	268.6(m)	PETITION GRANTED BY ADMINISTRATOR DOES NOT RELIEVE RESPONSIBILITIES UNDER RCRA	
	268.A	FR	268.6(n)	NONELIGIBILITY OF CERTAIN LIQUID PCB WASTES FOR NO MIGRATION PETITIONS UNDER 268.6	
	268.A	FR	268.7(a) intro	REQUIREMENTS FOR GENERATORS	
	268.A	FR	268.7(a)(1)	GENERATOR OF HAZARDOUS WASTE MUST DETERMINE IF IT HAS TO BE TREATED BEFORE IT CAN BE LAND DISPOSED AND SOME SOILS ARE CONTAMINATED BY SUCH HAZARDOUS WASTE; THIS IS DONE BY DETERMINING IF THE WASTE MEE	
Land Disposal Restrictions: General	268.A	FR	268.7(a)(10)	NOTIFICATION AND CERTIFICATION REQUIREMENTS FOR SMALL QUANTITY GENERATORS WITH TOLLING AGREEMENTS PURSUANT TO 40 CFR 262.20(E)	
	268.A	FR	268.7(a)(2)	IF WASTE OR CONTAMINATED SOIL DOES NOT MEET TREATMENT STANDARD, ONE-TIME NOTICE WITH INITIAL SHIPMENT OF WASTE TO EACH TREATMENT OR STORAGE FACILITY RECEIVING WASTE; THE GENERATOR MUST PLACE A COPY IN	
	268.A	FR	268.7(a)(2)(i)	FOR CONTAMINATED SOIL CERTIFICATION STATEMENT SHOULD BE INCLUDED, SIGNED BY AN AUTHORIZED REPRESENTATIVE; CERTIFICATION STATEMENT	
	268.A	FR	268.7(a)(3) intro	IF WASTE OR CONTAMINATED SOIL MEETS TREATMENT STANDARD AT ORIGINAL POINT OF GENERATION	
	268.A	FR	268.7(a)(3)(i)	WITH INITIAL SHIPMENT OF WASTE, GENERATOR MUST SEND ONE-TIME WRITTEN NOTICE TO EACH TREATMENT/STORAGE/ DISPOSAL FACILITY RECEIVING WASTE, AND PLACE A COPY IN THE FILE; NOTICE MUST INCLUDE INFORMATION	
	268.A	FR	268.7(a)(3)(ii)	FOR CONTAMINATED SOIL, WITH INITIAL SHIPMENT OF WASTES GENERATOR MUST SEND NOTICE & PLAVE COPY IN FILE; NOTICE TO INCLUDE INFORMATION IN 268.7(A)(4) TABLE	
	268.A	FR	268.7(a)(3)(iii)	IF WASTE CHANGES, GENERATOR MUST SEND NEW NOTICE & CERTIFICATION TO RECEIVING FACILITY, & PLACE COPY IN FILES; GENERATORS EXCLUDED UNDER 261.3(F) ARE NOT SUBJECT TO THESE REQUIREMENTS	
	268.A	FR	268.7(a)(4)	CERTAIN EXEMPTIONS FROM THE REQUIREMENT THAT HAZARDOUS WASTES OR CONTAMINATED SOIL MEET TREATMENT STANDARDS BEFORE LAND DISPOSED INCLUDE BUT ARE NOT LIMITED TO CASE-BY-CASE EXTENSIONS UNDER 268.5, DIS	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	268.A	FR	268.7(a)(5)	FOR PROHIBITED WASTE OR CONTAMINATED SOIL MANAGED IN TANKS, CONTAINERS, OR CONTAINMENT BUILDINGS UNDER 262.34 AND TREATED TO MEET 268.40 STANDARDS, WASTE ANALYSIS PLAN TO BE DEVELOPED, FOLLOWED AND KE	
	268.A	FR	268.7(a)(5)(i)	WASTE ANALYSIS PLAN BASED ON DETAILED CHEMICAL AND PHYSICAL ANALYSIS OF REPRESENTATIVE SAMPLE; CONTAIN INFORMATION NECESSARY TO TREAT WASTE IN ACCORDANCE WITH 268 REQUIREMENTS	
	268.A	FR	268.7(a)(5)(ii)	PLAN MUST BE KEPT ON-SITE AND MADE AVAILABLE TO INSPECTORS	
	268.A	FR	268.7(a)(5)(iii)	COMPLIANCE WITH 268.7(A)(3) NOTIFICATION REQUIREMENTS FOR WASTES SHIPPED OFF- SITE	
	268.A	FR	268.7(a)(6)	MAINTENANCE OF DATA SUPPORTING KNOWLEDGE OF WASTE OR CONTAMINATED SOIL; RETENTION OF WASTE ANALYSIS DATA ON-SITE IN FILES	
	268.A	FR	268.7(a)(7)	CONDITIONS UNDER WHICH A GENERATOR, MANAGING A RESTRICTED WASTE EXCLUDED FROM THE DEFINITION OF HAZARDOUS OR SOLID WASTE, MUST PLACE A ONE-TIME NOTICE, IN THE FACILITY'S FILE, CONTAINING SPECIFIED INF	
	268.A	FR	268.7(a)(8)	THREE-YEAR RETENTION PERIOD FOR NOTICES, CERTIFICATIONS, DEMONSTRATIONS, ETC., PRODUCED RELATIVE TO 268.7; EXTENSIONS DURING UNRESOLVED ENFORCEMENT ACTIONS; REQUIREMENTS APPLY TO SOLID WASTES EVEN WHE	
Land Disposal Restrictions: General	268.A	FR	268.7(a)(9)	IF GENERATOR IS MANAGING LAB PACKS CONTAINING HAZARDOUS WASTE AND WISHES TO USE ALTERNATIVE TREATMENT METHOD IN 268.42(C):	
Earla Disposar restrictions. General	268.A	FR	268.7(a)(9)(i)	WITH INITIAL SHIPMENT OF WASTE, GENERATOR MUST SUBMIT NOTICE WITH INFORMATION IN THE 268.7(A)(9) COLUMN OF THE 268.7(A)(4) TABLE; CERTIFICATION MUST BE PLACED IN FILES; REPLACE OLD CERTIFICATION WITH	
	268.A	FR	268.7(a)(9)(ii)	NO FURTHER NOTIFICATION IS NECESSARY UNTIL WASTES OR RECEIVING FACILITY CHANGE IN WHICH CASE NEW NOTICE AND CERTIFICATION MUST BE SENT AND COPY PLACED IN FILES	
	268.A	FR	268.7(a)(9)(iii)	IF LAB PACK CONTAINS CHARACTERISTIC HAZARDOUS WASTES (D001-D043), UNDERLYING HAZARDOUS CONSTITUENTS NEED NOT BE DETERMINED	
	268.A	FR	268.7(a)(9)(iv)	GENERATOR MUST ALSO COMPLY WITH REQUIREMENTS IN 268.7(A)(6) AND (A)(7)	
	268.A	FR	268.7(b)	TREATMENT FACILITY TESTING AT FREQUENCY SPECIFIED IN WASTE ANALYSIS PLAN	
	268.A	FR	268.7(b)(1)	TESTING WHEN STANDARDS ARE EXPRESSED IN WASTE EXTRACT	
	268.A	FR	268.7(b)(2)	TESTING FOR WASTES OR CONTAMINATED SOIL WITH TREATMENT STANDARDS EXPRESSED AS CONCENTRATIONS IN WASTE	
	268.A	FR	268.7(b)(3)	ONE- TIME NOTICE MUST BE SENT WITH INITIAL SHIPMENT OF WASTE OR CONTAMINATED SOIL TO LAND DISPOSAL FACILITY; COPY OF NOTICE MUST BE PLACED IN FACILITY'S FILE	
	268.A	FR	268.7(b)(3)(i)	NO FURTHER NOTIFICATION IS NECESSARY UNTIL WASTE OR RECEIVING FACILITY CHANGE IN WHICH CASE NEW NOTICE MUST BE SENT AND COPY PLACED IN FACILITY'S FILE	
	268.A	FR	268.7(b)(3)(ii)	INFORMATION THE ONE-TIME NOTICE MUST INCLUDE	

Violation Information		Citation Information				
Description	Type		Citation	Citation Description		
	268.A	FR	268.7(b)(4) intro	TREATMENT FACILITY MUST SUBMIT A ONE-TIME CERTIFICATION SIGNED BY AN AUTHORIZED REPRESENTATIVE WITH INITIAL SHIPMENT OF WASTE OR TREATMENT RESIDUE OF RESTRICTED WASTE TO LAND DISPOSAL FACILITY; CERTIF		
	268.A	FR	268.7(b)(4)(i)	COPY OF THE CERTIFICATION MUST BE PLACED IN TREATMENT FACILITY'S ON-SITE FILES; IF WASTE OR TREATMENT RESIDUE CHANGES, NEW NOTICE MUST BE SENT AND COPY PLACED IN FILES		
	268.A	FR	268.7(b)(4)(ii)	DEBRIS EXCLUDED FROM DEFINITION OF HAZARDOUS WASTE IN 261.3(E) IS SUBJECT TO NOTIFICATION AND CERTIFICATION REQUIREMENTS OF 268.7(D)		
	268.A	FR	268.7(b)(4)(iii)	FOR WASTES WITH ORGANIC CONSTITUENTS HAVING TREATMENT STANDARDS EXPRESSED AS CONCENTRATION LEVELS, IF COMPLIANCE WITH TREATMENT STANDARDS IS BASED IN WHOLE OR IN PART ON ANALYTICAL DETECTION LIMIT ALT		
	268.A	FR	268.7(b)(4)(iv)	FOR CHARACTERISTIC WASTES SUBJECT TO 268.40 THAT ARE REASONABLY EXPECTED TO CONTAIN 268.2(I) HAZARDOUS CONSTITUENTS WHICH ARE TREATED ON-SITE AND THEN SENT OFF-SITE, THE CERTIFICATION MUST STATE; CERT		
	268.A	FR	268.7(b)(4)(v)	FOR CHARACTERISTIC WASTES CONTAINING UNDERLYING HAZARDOUS CONSTITUENTS AS DEFINED IN 268.2(I) THAT ARE TREATED ON-SITE TO HAZARDOUS CONSTITUENT LEVELS IN 268.48, THE CERTIFICATION MUST STATE; CERTIFIC		
	268.A	FR	268.7(b)(5)	COMPLIANCE WITH GENERATOR NOTICE AND CERTIFICATION REQUIREMENTS IF WASTE SENT OFF-SITE		
Land Disposal Restrictions: General	268.A	FR	268.7(b)(6)	NO 268.7(B)(3) NOTIFICATION FOR RECYCLABLE MATERIALS USED IN A MANNER CONSTITUTING DISPOSAL AND SUBJECT TO 266.20(B); WITH EACH SHIPMENT 268.7(B)(4) CERTIFICATION AND 268.7(B)(3) NOTICE TO REGIONAL AD		
	268.A	FR	268.7(c)	REQUIREMENTS FOR LAND DISPOSAL FACILITY EXCEPT WHERE THE OWNER OR OPERATOR IS DISPOSING RECYCLABLE WASTES PURSUANT TO 266.20(B):		
	268.A	FR	268.7(c)(1)	HAVE COPIES OF NOTICE AND CERTIFICATIONS UNDER 268.7(A) OR (B)		
	268.A	FR	268.7(c)(2)	TEST OF WASTE OR EXTRACT; APPLICABLE TREATMENT STANDARDS TO BE MET; FREQUENCY OF TESTING		
	268.A	FR	268.7(d)	NOTIFICATION AND CERTIFICATION REQUIREMENTS FOR GENERATORS OR TREATERS WHO FIRST CLAIM THAT HAZARDOUS DEBRIS IS EXCLUDED FROM THE DEFINITION OF HAZARDOUS WASTE UNDER 261.3(E)		
	268.A	FR	268.7(d)(1)	ONE-TIME NOTIFICATION INCLUDING SPECIFIED INFORMATION		
	268.A	FR	268.7(d)(1)(i)	ONE-TIME NOTIFICATION INCLUDING SPECIFIED INFORMATION		
	268.A	FR	268.7(d)(1)(ii)	ONE-TIME NOTIFICATION INCLUDING SPECIFIED INFORMATION		
	268.A	FR	268.7(d)(1)(iii)	ONE-TIME NOTIFICATION INCLUDING SPECIFIED INFORMATION		
	268.A	FR	268.7(d)(2)	WHEN NOTIFICATION MUST BE UPDATED		
	268.A	FR	268.7(d)(3)	HOW THE OWNER OR OPERATOR MUST DOCUMENT AND CERTIFY COMPLIANCE WITH TABLE 1, 268.45 TREATMENT STANDARDS		
	268.A	FR	268.7(d)(3)(i)	HOW THE OWNER OR OPERATOR MUST DOCUMENT AND CERTIFY COMPLIANCE WITH TABLE 1, 268.45 TREATMENT STANDARDS		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	268.A	FR	268.7(d)(3)(ii)	HOW THE OWNER OR OPERATOR MUST DOCUMENT AND CERTIFY COMPLIANCE WITH TABLE 1, 268.45 TREATMENT STANDARDS	
	268.A	FR	268.7(d)(3)(iii)	HOW THE OWNER OR OPERATOR MUST DOCUMENT AND CERTIFY COMPLIANCE WITH TABLE 1, 268.45 TREATMENT STANDARDS	
	268.A	FR	268.7(e) intro	GENERATORS & TREATERS WHO RECEIVE A DETERMINATION THAT CONTAMINATED SOIL SUBJECT TO 268.49(A) NO LONGER CONTAINS A LISTED HAZARDOUS WASTE AND DETERMINE THAT CONTAMINATED SOIL NO LONGER EXHIBITS A CHAR	
	268.A	FR	268.7(e)(1)	PREPARE A ONE-TIME ONLY DOCUMENTATION OF DETERMINATIONS INCLUDING SUPPORTING INFORMATION AND,	
	268.A	FR	268.7(e)(2)	MAINTAIN THAT INFORMATION IN THE FACILITY FILES & OTHER RECORDS FOR A MINIMUM 3 YEARS	
	268.A	FR	268.9(a)	DETERMINATION OF APPLICABLE TREATMENT STANDARDS UNDER SUBPART D OF PART 268 BY INITIAL GENERATOR OF A SOLID WASTE; CODE DESIGNATION and EXCEPTIONS; IF GENERATOR DETERMINES THAT WASTE DISPLAYS HAZARDOU	
Land Disposal Restrictions: General	268.A	FR	268.9(b)	THE TREATMENT STANDARD FOR THE WASTE CODE LISTED IN 40 CFR PART 261, SUBPART D WILL OPERATE FOR WASTES BOTH LISTED UNDER PART 261 SUBPART D and EXHIBIT A CHARACTERISTIC UNDER SUBPART C OF PART 261; CO	
	268.A	FR	268.9(c)	NO PROHIBITED WASTE WHICH EXHIBITS A CHARACTERISTIC UNDER 40 CFR PART 261, SUBPART C MAY BE LAND DISPOSED UNLESS WASTE COMPLIES WITH PART 268, SUBPART D TREATMENT STANDARDS	
	268.A	FR	268.9(d)	WASTES THAT EXHIBIT A CHARACTERISTIC ARE SUBJECT TO 268.7 REQUIREMENTS; ONCE WASTES ARE NO LONGER HAZARDOUS, PLACE ONE-TIME NOTIFICATION AND CERTIFICATION IN GENERATOR'S/TREATER'S FILES AND SEND TO EP	
	268.A	FR	268.9(d)(1)	INFORMATION NEEDED WITH EACH NOTIFICATION	
	268.A	FR	268.9(d)(1)(i)	INFORMATION NEEDED WITH EACH NOTIFICATION	
	268.A	FR	268.9(d)(1)(ii)	INFORMATION NEEDED WITH EACH NOTIFICATION	
	268.A	FR	268.9(d)(2)	CERTIFICATION SIGNED BY AUTHORIZED REPRESENTATIVE STATING LANGUAGE FOUND IN 268.7(B)(5)	
	268.A	FR	268.9(d)(2)(i)	IF TREATMENT REMOVES THE CHARACTERISTIC BUT DOES NOT TREAT UNDERLYING HAZARDOUS CONSTITUENTS, THEN THE CERTIFICATION FOUND IN  268.7(B)(5)(IV) APPLIES	
	268.A	FR	268.9(d)(3)	[SUBPARAGRAPHS ADDED BY RULE 151, WITHDRAWN BY RULE 151.1]	
	268.A	FR	268.9(e)-(g)	[PARAGRAPHS ADDED BY RULE 151, WITHDRAWN BY RULE 151.1]	
Land Disposal Restrictions: Schedule for	268.B	FR	268.14(a)	DEFINES ADDITIONAL CIRCUMSTANCES IN WHICH PROHIBITED WASTE MAY CONTINUE TO BE PLACED IN A SURFACE IMPOUNDMENT	
Land Disposal Prohibition and Establish	268.B	FR	268.14(b)	CONTINUED STORAGE OF NEWLY IDENTIFIED WASTE IN NEWLY REGULATED IMPOUNDMENT FOR 48 MONTHS AFTER THE PROMULGATION OF THE ADDITIONAL LISTING OR CHARACTERISTIC PROVIDED WASTE IS NOT OTHERWISE PROHIBITED A	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
Land Disposal Restrictions: Schedule for Land Disposal Prohibition and Establish	268.B	FR	268.14(c)	CONTINUE TREATMENT OF NEWLY IDENTIFIED WASTE IN NEWLY REGULATED IMPOUNDMENT, PROVIDED WASTE IS NOT OTHERWISE PROHIBITED, AND SURFACE IMPOUNDMENT IS IN COMPLIANCE WITH 265, SUBPART F WITHIN 12 MONTHS A		
	268.C	FR	268.30(a)	EFFECTIVE AUGUST 11, 1997, THE FOLLOWING WASTES ARE PROHIBITED FROM LAND DISPOSAL: F032, F034, F035		
	268.C	FR	268.30(b)	EFFECTIVE MAY 12, 1999, SOIL AND DEBRIS CONTAMINATED WITH F032, F034, F035 AND RADIOACTIVE WASTES MIXED WITH F032, F034, F035 ARE PROHIBITED FROM LAND DISPOSAL		
	268.C	FR	268.30(c)	BETWEEN MAY 12, 1997 AND MAY 12, 1999, SOIL AND DEBRIS CONTAMINATED WITH F032, F034, F035 AND RADIOACTIVE WASTE MIXED WITH F032, F034, F035 MAY BE DISPOSED IN A LANDFILL OR SURFACE IMPOUNDMENT ONLY IF		
	268.C	FR	268.30(d)	REQUIREMENTS OF 268.30(A) AND (B) DO NOT APPLY IF:		
	268.C	FR	268.30(d)(1)	WASTES TREATED TO MEET SUBPART D OF PART 268		
	268.C	FR	268.30(d)(2)	DISPOSAL AT FACILITY WITH SUCCESSFUL NO-MIGRATION PETITION		
	268.C	FR	268.30(d)(3)	THE WASTES MEET THE APPLICABLE ALTERNATE TREATMENT STANDARDS ESTABLISHED PURSUANT TO A PETITION GRANTED UNDER 268.44		
	268.C	FR	268.30(d)(4)	WASTES AND UNITS FOR WHICH CASE-BY-CASE EXTENSIONS HAVE BEEN GRANTED		
	268.C	FR	268.30(e)	TO DETERMINE WHETHER A HAZARDOUS WASTE IDENTIFIED IN 268.40 EXCEEDS APPLICABLE TREATMENT STANDARDS, INITIAL GENERATOR MUST TEST A SAMPLE OF WASTE EXTRACT OR ENTIRE WASTE; IF WASTE CONTAINS CONSTITUENT		
Land Disposal Restrictions: Prohibitions on Land Disposal	268.C	FR	268.31(a)	EFFECTIVE NOVEMBER 8, 1988, THE DIOXIN-CONTAINING WASTES, F020-F023 AND F026-F028, ARE PROHIBITED FROM LAND DISPOSAL UNLESS A SPECIFIC CONDITION APPLIES:		
	268.C	FR	268.31(a)(1)	THESE WASTES ARE CONTAMINATED SOIL AND DEBRIS WASTE RESULTING FROM RESPONSE ACTION UNDER CERCLA OR FROM A RCRA CORRECTIVE ACTION		
	268.C	FR	268.31(b)	PROHIBIT LAND DISPOSAL OF F020-F023 AND F026-F028 DIOXIN-CONTAINING WASTES OF 268.31(A)(1) EFFECTIVE NOVEMBER 8, 1990		
	268.C	FR	268.31(c)	BETWEEN NOVEMBER 8, 1988, AND NOVEMBER 8, 1990, WASTES OF 268.31(A)(1) DISPOSED IN LANDFILL OR SURFACE IMPOUNDMENT MUST MEET 268.5(H)(2) AND APPLICABLE 264 AND 265 REQUIREMENTS		
	268.C	FR	268.31(d)	SITUATIONS WHERE 268.31(A) AND (B) DO NOT APPLY		
	268.C	FR	268.31(d)(1)	WASTES TREATED TO MEET SUBPART D, PART 268 STANDARDS		
	268.C	FR	268.31(d)(2)	DISPOSAL AT FACILITY WITH SUCCESSFUL NO-MIGRATION PETITION		
	268.C	FR	268.31(d)(3)	EXTENSION TO EFFECTIVE DATE OF A PROHIBITION		
	268.C	FR	268.32(a)	EFFECTIVE DECEMBER 26, 2000, THE FOLLOWING WASTES ARE PROHIBITED FROM LAND DISPOSAL: SOIL EXHIBITING THE TOXICITY CHARACTERISTIC SOLELY BECAUSE OF METALS (D004-D011) AND CONTAINING PCBS		
	268.C	FR	268.32(b) intro	REQUIREMENTS OF 268.32(A) DO NOT APPLY IF:		
	268.C	FR	268.32(b)(1)(i)	WASTES CONTAIN HALOGENATED ORGANIC COMPOUNDS IN TOTAL CONCENTRATION LESS THAN 1,000 MG/KG; AND		

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	268.C	FR	268.32(b)(1)(ii)	WASTES MEET 268 SUBPART D TREATMENT STANDARDS FOR D004-D011, AS APPLICABLE; OR		
	268.C	FR	268.32(b)(2)(i)	WASTES CONTAIN HALOGENATED ORGANIC COMPOUNDS IN TOTAL CONCENTRATION LESS THAN 1,000 MG/KG; AND		
	268.C	FR	268.32(b)(2)(ii)	WASTES MEET 268.49 ALTERNATIVE TREATMENT STANDARDS FOR CONTAMINATED SOIL; OR		
	268.C	FR	268.32(b)(3)	PERSONS HAVE BEEN GRANTED AN EXTENSION FROM PROHIBITION PURSUANT TO 268.6 WITH RESPECT TO WASTES AND UNITS COVERED BY PETITION; OR		
	268.C	FR	268.32(b)(4)	WASTES MEET ALTERNATIVE TREATMENT STANDARDS PURSUANT TO 268.44 PETITION		
	268.C	FR	268.33(a)	EFFECTIVE MAY 8, 2001, WASTES K174 AND K175, SOIL AND DEBRIS CONTAMINATED WITH THESE WASTES, RADIOACTIVE WASTES MIXED WITH THESE WASTES, AND SOIL AND DEBRIS CONTAMINATED WITH RADIOACTIVE WASTES MIXED		
	268.C	FR	268.33(b) intro	REQUIREMENTS OF 268.33(A) DO NOT APPLY IF:		
	268.C	FR	268.33(b)(1)	WASTES MEET TREATMENT STANDARDS SPECIFIED IN 268 SUBPART D;		
	268.C	FR	268.33(b)(2)	EXEMPTION FROM A PROHIBITION PURSUANT TO PETITION GRANTED UNDER 268.6, WITH RESPECT TO WASTES AND UNITS COVERED BY THE PETITION;		
	268.C	FR	268.33(b)(3)	WASTES MEET TREATMENT STANDARDS ESTABLISHED PURSUANT TO PETITION GRANTED UNDER 268.44;		
Land Disposal Restrictions: Prohibitions on Land Disposal	268.C	FR	268.33(b)(4)	HAZARDOUS DEBRIS HAS MET TREATMENT STANDARDS IN 268.40 OR ALTERNATIVE TREATMENT STANDARDS IN 268.45; OR		
on Land Disposal	268.C	FR	268.33(b)(5)	EXTENSION TO EFFECTIVE DATE OF PROHIBITION GRANTED PURSUANT TO 268.5, WITH RESPECT TO WASTES COVERED BY EXTENSION		
	268.C	FR	268.33(c)	TO DETERMINE IF IDENTIFIED HAZARDOUS WASTE EXCEEDS 268.40 TREATMENT STANDARDS, INITIAL GENERATOR MUST TEST WASTE, OR USE KNOWLEDGE OF WASTE; IF WASTE CONTAINS REGULATED CONSTITUENTS IN EXCESS OF 268 S		
	268.C	FR	268.33(d) intro	DISPOSAL OF K175 WASTES COMPLYING WITH 268.40 TREATMENT STANDARDS MUST ALSO BE MACROENCAPSULATED IN ACCORDANCE WITH 268.45 TABLE 1 UNLESS WASTE IS PLACED IN:		
	268.C	FR	268.33(d)(1)	SUBTITLE C MONOFILL CONTAINING ONLY APPLICABLE K175 WASTES THAT MEET 268.40 TREATMENT STANDARDS; OR		
	268.C	FR	268.33(d)(2)	DEDICATED SUBTITLE C LANDFILL CELL IN WHICH OTHER CO-DISPOSED WASTES ARE AT PH 6.0		
	268.C	FR	268.34(a)	EFFECTIVE AUGUST 24, 1998, THE SPECIFIED WASTES ARE PROHIBITED FROM LAND DISPOSAL		
	268.C	FR	268.34(b)	EFFECTIVE NOVEMBER 26, 1998, SLAGS FROM SECONDARY LEAD SMELTING WHICH EXHIBIT THE TOXICITY CHARACTERISTIC DUE TO ONE OR MORE METALS, ARE PROHIBITED FROM LAND DISPOSAL		
	268.C	FR	268.34(c)	EFFECTIVE MAY 26, 2000, THE SPECIFIED WASTES ARE PROHIBITED FROM LAND DISPOSAL		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	268.C	FR	268.34(d)	BETWEEN MAY 26, 1998 AND MAY 26, 2000, NEWLY IDENTIFIED CHARACTERISTIC WASTES MIXED WITH D004VD011 WASTES, OR MIXED WITH NEWLY IDENTIFIED CHARACTERISTIC MINERAL PROCESSING WASTES, SOIL, OR DEBRIS MAY	
	268.C	FR	268.34(e)	REQUIREMENTS OF 268.34(A) & (B) DO NOT APPLY IF:	
	268.C	FR	268.34(e)(1)	WASTES MEET APPLICABLE TREATMENT STANDARDS SPECIFIED IN PART 268, SUBPART D	
	268.C	FR	268.34(e)(2)	PERSONS HAVE BEEN GRANTED AN EXEMPTION FROM PROHIBITION PURSUANT TO A PETITION UNDER 268.6, WITH RESPECT TO WASTES & UNITS COVERED	
	268.C	FR	268.34(e)(3)	WASTES MEET APPLICABLE ALTERNATE TREATMENT STANDARDS PURSUANT TO A PETITION UNDER 268.44; OR	
	268.C	FR	268.34(e)(4)	PERSONS HAVE BEEN GRANTED AN EXEMPTION TO THE EFFECTIVE DATE OF A PROHIBITION PURSUANT TO 268.5, WITH RESPECT TO WASTES COVERED BY EXTENSION	
	268.C	FR	268.34(f)	TO DETERMINE WHETHER A HAZARDOUS WASTE EXCEEDS TREATMENT STANDARDS IN 268.40, TEST THE WASTE EXTRACT OR ENTIRE WASTE, OR USE KNOWLEDGE OF THE WASTE; IF WASTE CONTAINS CONSTITUENTS IN EXCESS OF APPLICA	
	268.C	FR	268.35(a)	EFFECTIVE FEBRUARY 8, 1999, WASTES K169-K172, SOILS AND DEBRIS CONTAMINATED WITH THESE WASTES, RADIOACTIVE WASTES MIXED WITH THESE WASTES, AND SOILS AND DEBRIS CONTAMINATED WITH RADIOACTIVE WASTES MI	
	268.C	FR	268.35(b)	REQUIREMENTS OF 268.35(A) DO NOT APPLY IF:	
Land Disposal Restrictions: Prohibitions	268.C	FR	268.35(b)(1)	WASTES MEET TREATMENT STANDARDS SPECIFIED IN 268 SUBPART D;	
on Land Disposal	268.C	FR	268.35(b)(2)	EXEMPTION FROM A PROHIBITION PURSUANT TO PETITION GRANTED UNDER 268.6, WITH RESPECT TO WASTES AND UNITS COVERED BY THE PETITION;	
	268.C	FR	268.35(b)(3)	WASTES MEET TREATMENT STANDARDS ESTABLISHED PURSUANT TO PETITION GRANTED UNDER 268.44;	
	268.C	FR	268.35(b)(4)	HAZARDOUS DEBRIS MEETING TREATMENT STANDARDS IN 268.40 OR ALTERNATIVE TREATMENT STANDARDS IN 268.45; OR	
	268.C	FR	268.35(b)(5)	EXTENSION TO EFFECTIVE DATE OF PROHIBITION GRANTED PURSUANT TO 268.5, WITH RESPECT TO WASTES COVERED BY EXTENSION	
	268.C	FR	268.35(c)	TO DETERMINE IF HAZARDOUS WASTES IDENTIFIED IN 268.35 EXCEEDS 268.40 TREATMENT STANDARDS, INITIAL GENERATOR MUST TEST WASTE, OR USE KNOWLEDGE OF WASTE; IF WASTE CONTAINS CONSTITUENTS IN EXCESS OF UTS	
	268.C	FR	268.36(a)	EFFECTIVE MAY 20, 2002, WASTES K176-K178, SOILS AND DEBRIS CONTAMINATED WITH THESE WASTES, RADIOACTIVE WASTES MIXED WITH THESE WASTES, AND SOILS AND DEBRIS CONTAMINATED WITH RADIOACTIVE WASTES MIXED	
	268.C	FR	268.36(b)	REQUIREMENTS OF 268.36(A) DO NOT APPLY IF:	
	268.C	FR	268.36(b)(1)	WASTES MEET TREATMENT STANDARDS SPECIFIED IN 268 SUBPART D;	
	268.C	FR	268.36(b)(2)	EXEMPTION FROM A PROHIBITION PURSUANT TO PETITION GRANTED UNDER 268.6, WITH RESPECT TO WASTES AND UNITS COVERED BY THE PETITION;	
	268.C	FR	268.36(b)(3)	WASTES MEET TREATMENT STANDARDS ESTABLISHED PURSUANT TO PETITION GRANTED UNDER 268.44;	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	268.C	FR	268.36(b)(4)	HAZARDOUS DEBRIS MEETING TREATMENT STANDARDS IN 268.40 OR ALTERNATIVE TREATMENT STANDARDS IN 268.45; OR	
	268.C	FR	268.36(b)(5)	EXTENSION TO EFFECTIVE DATE OF PROHIBITION GRANTED PURSUANT TO 268.5, WITH RESPECT TO WASTES COVERED BY EXTENSION	
	268.C	FR	268.36(c)	TO DETERMINE IF HAZARDOUS WASTES IDENTIFIED IN 268.36 EXCEEDS 268.40 TREATMENT STANDARDS, INITIAL GENERATOR MUST TEST WASTE, OR USE KNOWLEDGE OF WASTE; IF WASTE CONTAINS CONSTITUENTS IN EXCESS OF UTS	
	268.C	FR	268.37(a)	EFFECTIVE AUGUST 9, 1993, WASTES SPECIFIED IN 261.21 AS D001 (AND NOT IN THE HIGH TOC IGNITABLE LIQUIDS SUBCATEGORY) AND IN 261.22 AS D002 THAT ARE MANAGED IN SYSTEMS OTHER THAN THOSE WHOSE DISCHARGE	
	268.C	FR	268.37(b)	EFFECTIVE FEBRUARY 10, 1994, WASTES SPECIFIED IN 261.21 AS D001 (AND NOT IN THE HIGH TOC IGNITABLE LIQUIDS SUBCATEGORY) AND IN 261.22 AS D002 THAT ARE MANAGED IN SYSTEMS DEFINED IN 40 CFR 144.6(E) AND	
	268.C	FR	268.38(a)	LAND DISPOSAL PROHIBITIONS FOR SPECIFIED WASTES AS OF DECEMBER 19, 1994; DEFINITION OF CWA-EQUIVALENT TREATMENT	
	268.C	FR	268.38(b)	SEPTEMBER 19, 1996 LAND DISPOSAL PROHIBITION OF RADIOACTIVE WASTES MIXED WITH DO18-DO43 MEETING CERTAIN CRITERIA; DEFINITION OF CWA-EQUIVALENT TREATMENT; SIMILAR PROHIBITION FOR RADIOACTIVE WASTES MIX	
Land Disposal Restrictions: Prohibitions	268.C	FR	268.38(c)	WHERE 268.38(B) WASTES MAY BE DISPOSED OF BETWEEN DECEMBER 19, 1994 AND SEPTEMBER 19, 1996	
on Land Disposal	268.C	FR	268.38(d)	WHEN THE REQUIREMENTS OF 268.38(A), (B), AND (C) DO NOT APPLY:	
	268.C	FR	268.38(d)(1)	WASTES MEET APPLICABLE PART 268, SUBPART D TREATMENT STANDARDS	
	268.C	FR	268.38(d)(2)	EXEMPTION PURSUANT TO A 268.6 PETITION	
	268.C	FR	268.38(d)(3)	WASTES MEET ALTERNATE TREATMENT STANDARDS PURSUANT TO 268.44	
	268.C	FR	268.38(d)(4)	GRANTED AN EXTENSION TO THE EFFECTIVE DATE OF A PROHIBITION PURSUANT TO 268.5	
	268.C	FR	268.38(e)	HOW TO AND WHO DETERMINES WHETHER A HAZARDOUS WASTE IDENTIFIED IN 268.38 EXCEEDS APPLICABLE TREATMENT STANDARDS SPECIFIED IN 268.40	
	268.C	FR	268.39(a)	SPECIFIED WASTES AND SOIL AND DEBRIS CONTAMINATED WITH THESE WASTES ARE PROHIBITED FROM LAND DISPOSAL AS OF JULY 8, 1996	
	268.C	FR	268.39(b)	AS OF JULY 8, 1996, D003 WASTES ARE PROHIBITED FROM LAND DISPOSAL; EXCEPTIONS	
2	268.C	FR	268.39(c)	ON SEPTEMBER 21, 1998, K088 WASTE AND SOIL AND DEBRIS CONTAMINATED WITH THESE WASTES ARE PROHIBITED FROM LAND DISPOSAL	
	268.C	FR	268.39(d)	RADIOACTIVE WASTES MIXED WITH SPECIFIED WASTES AND SOIL AND DEBRIS CONTAMINATED WITH THESE RADIOACTIVE MIXED WASTES ARE PROHIBITED FROM LAND DISPOSAL AS OF APRIL 8, 1998	
	268.C	FR	268.39(e)	BETWEEN JULY 8, 1996 AND APRIL 8, 1998, THE WASTES LISTED IN 268.39(A),(C), AND (D) MAY BE DISPOSED IN A LANDFILL OR SURFACE IMPOUNDMENT ONLY IF SUCH UNIT COMPLIES WITH THE REQUIREMENTS OF 268.5(H)(2)	
	268.C	FR	268.39(f)	THE REQUIREMENTS OF 268.39(A)-(D) DO NOT APPLY IF:	
	268.C	FR	268.39(f)(1)	THE WASTES MEET THE TREATMENT STANDARDS SPECIFIED IN PART 268 SUBPART D	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	268.C	FR	268.39(f)(2)	PERSONS HAVE BEEN GRANTED AN EXEMPTION FROM A PROHIBITION PURSUANT TO A PETITION UNDER 268.6, WITH RESPECT TO THE WASTES AND UNITS COVERED BY THE PETITION	
Land Disposal Restrictions: Prohibitions	268.C	FR	268.39(f)(3)	THE WASTES MEET THE APPLICABLE ALTERNATE TREATMENT STANDARDS ESTABLISHED PURSUANT TO A PETITION GRANTED UNDER 268.44	
on Land Disposal	268.C	FR	268.39(f)(4)	PERSONS HAVE BEEN GRANTED AN EXTENSION TO THE EFFECTIVE DATE OF A PROHIBITION PURSUANT TO 268.5, WITH RESPECT TO THE WASTES COVERED BY THE EXTENSION	
	268.C	FR	268.39(g)	TO DETERMINE WHETHER A HAZARDOUS WASTE IDENTIFIED IN 268.39 EXCEEDS THE APPLICABLE TREATMENT STANDARDS SPECIFIED IN 268.40, THE INITIAL GENERATOR MUST TEST A SAMPLE OF THE WASTE EXTRACT, TEST THE ENTI	
	268.D	FR	268.40(a)	WHEN A PROHIBITED WASTE IDENTIFIED IN TREATMENT STANDARDS FOR HAZARDOUS WASTES MAY BE LAND DISPOSED	
	268.D	FR	268.40(a)(1)	ALL HAZARDOUS CONSTITUENTS IN THE WASTE OR IN THE TREATMENT RESIDUE MUST BE AT OR BELOW THE VALUES FOUND IN THE TABLE FOR THAT WASTE (TOTAL WASTE STANDARDS)	
	268.D	FR	268.40(a)(2)	HAZARDOUS CONSTITUENTS IN THE EXTRACT OF THE WASTE OR IN THE EXTRACT OF THE TREATMENT RESIDUE MUST BE AT OR BELOW THE VALUES FOUND IN THE TABLE (WASTE EXTRACT STANDARDS)	
	268.D	FR	268.40(a)(3)	WASTE MUST BE TREATED USING THE TECHNOLOGY SPECIFIED IN THE TABLE (TECHNOLOGY STANDARD), WHICH ARE DESCRIBED IN DETAIL IN 268.42, TABLE 1 - TECHNOLOGY CODES AND DESCRIPTION OF TECHNOLOGY-BASED STANDAR	
Land Disposal Restrictions: Treatment Standards	268.D	FR	268.40(b)	HOW TO COMPLY FOR WASTEWATERS; HOW TO COMPLY FOR NONWASTEWATERS; COMPLIANCE FOR WASTES COVERED BY THE WASTE EXTRACT STANDARDS; COMPLIANCE FOR WASTES COVERED BY A TECHNOLOGY STANDARD	
	268.D	FR	268.40(c)	TREATMENT STANDARDS WHEN WASTES WITH DIFFERING TREATMENT STANDARDS ARE COMBINED	
	268.D	FR	268.40(d)	HOW TREATMENT AND DISPOSAL FACILITIES DEMONSTRATE (AND CERTIFY PURSUANT TO 40 CFR 268.7(B)(5)) COMPLIANCE WITH THE TREATMENT STANDARDS FOR ORGANIC CONSTITUENTS	
	268.D	FR	268.40(d)(1)	TREATMENT STANDARDS WERE ESTABLISHED BASED ON INCINERATION IN UNITS OPERATED IN ACCORDANCE WITH PART 264, SUBPART O OR ON COMBUSTION IN FUEL SUBSTITUTION UNITS OPERATING IN ACCORDANCE WITH APPLICABLE	
	268.D	FR	268.40(d)(2)	USE OF METHODS REFERENCED IN 268.40(D)(1) TO TREAT ORGANIC CONSTITUENTS	
	268.D	FR	268.40(d)(3)	DEMONSTRATE THAT GOOD-FAITH ANALYTICAL EFFORTS ACHIEVE DETECTION LIMITS FOR THE REGULATED ORGANIC CONSTITUENTS THAT DO NOT EXCEED THE TREATMENT STANDARDS SPECIFIED IN 268.40 BY AN ORDER OF MAGNITUDE	
	268.D	FR	268.40(e)	FOR CHARACTERISTIC WASTES WITH TREATMENT STANDARDS IN THE TREATMENT STANDARDS FOR HAZARDOUS WASTES TABLE, AND ARE NOT MANAGED IN WASTEWATER TREATMENT SYSTEM REGULATED UNDER THE CWA, IS CWA-EQUIVALENT	

Violation Information		Citation Information				
Description	Type		Citation	Citation Description		
	268.D	FR	268.40(e)(1)-(4)	[SUBPARAGRAPHS ADDED BY RULE 151, WITHDRAWN BY RULE 151.1]		
	268.D	FR	268.40(f)	OTHER WASTES TO WHICH THE TREATMENT STANDARDS FOR FOO1-FOO5 NONWASTEWATER CONSTITUENTS CARBON DISULFIDE, CYCLOHEXANONE, AND/OR METHANOL APPLY; HOW COMPLIANCE IS MEASURED		
	268.D	FR	268.40(g)	BETWEEN AUGUST 26, 1996 AND MARCH 4, 1999, TREATMENT STANDARDS FOR LISTED CARBAMATE WASTES AND SOIL CONTAMINATED WITH THOSE WASTES MAY BE SATISFIED BY EITHER MEETING CONSTITUENT CONCENTRATIONS IN 268.		
	268.D	FR	268.40(h)	PROHIBITED D004VD011 MIXED RADIOACTIVE WASTES & MIXED RADIOACTIVE LISTED WASTES CONTAINING METALS, PREVIOUSLY TREATED & PUT INTO STORAGE, DO NOT HAVE TO BE RETREATED PRIOR TO LAND DISPOSAL		
	268.D	FR	268.40(i)	REMOVE AND RESERVE PARAGRAPH (I)		
	268.D	FR	268.40(j)	EFFECTIVE SEPTEMBER 4, 1998, TREATMENT STANDARDS FOR CERTAIN P AND U WASTES SPECIFIED IN 261.33 MAY BE SATISFIED BY EITHER MEETING CONSTITUENT CONCENTRATIONS IN TREATMENT STANDARDS FOR HAZARDOUS WASTE		
	268.D	FR	268.40/Table	TABLE TREATMENT STANDARDS FOR HAZARDOUS WASTE		
	268.D	FR	268.41	NOTE REFERRING TO 268.40 FOR REGULATIONS PREVIOUSLY FOUND AT 268.41 AND IN TABLE CCWE		
	268.D	FR	268.42 note	NOTE REFERRING TO 268.40 FOR THE REQUIREMENTS PREVIOUSLY FOUND IN 268.42, TABLES 2 AND 3		
Land Disposal Restrictions: Treatment Standards	268.D	FR	268.42(a)	TREATMENT OF WASTES IDENTIFIED IN THE TABLE IN 268.40, MUST USE TECHNOLOGY(S) SPECIFIED IN THE TABLE ENTITLED TECHNOLOGY CODES AND DESCRIPTION OF TECHNOLOGY-BASED STANDARDS IN 268.42		
	268.D	FR	268.42(a)/Table 1	TECHNOLOGY CODES AND DESCRIPTION OF TECHNOLOGY-BASED STANDARDS		
	268.D	FR	268.42(b)	SUBMIT APPLICATION TO ADMINISTRATOR DEMONSTRATING ALTERNATE TREATMENT CAN ACHIEVE 268.42(A), (C), & (D) PERFORMANCE SPECIFICATIONS FOR WASTES OR 268.45 TABLE 1 SPECIFICATIONS FOR HAZARDOUS DEBRIS; INF		
	268.D	FR	268.42(c)	CONDITIONS FOR ELIGIBILITY OF LAB PACKS FOR LAND DISPOSAL:		
	268.D	FR	268.42(c)(1)	COMPLIANCE OF LAB PACKS WITH APPLICABLE PROVISIONS OF 264.316 AND 265.316		
	268.D	FR	268.42(c)(2)	LAB PACK DOES NOT CONTAIN ANY PART 268, APPENDIX IV WASTES		
	268.D	FR	268.42(c)(3)	INCINERATION OF LAB PACKS IN ACCORDANCE WITH PART 264, SUBPART O OR PART 265, SUBPART O REQUIREMENTS		
	268.D	FR	268.42(c)(4)	TREATMENT STANDARDS FOR INCINERATOR RESIDUES FROM LAB PACKS CONTAINING D004, D005, D006, D007, D008, D010 AND D011		
	268.D	FR	268.42(d)	RADIOACTIVE MIXED WASTES ARE SUBJECT TO THE TREATMENT STANDARDS IN 268.40; WHEN STANDARDS ARE SPECIFIED IN TABLE OF TREATMENT STANDARDS, THEN THOSE GOVERN; WHERE THERE IS NO SPECIFIC STANDARD FOR RADI		
	268.D	FR	268.43	FOR REQUIREMENTS PREVIOUSLY FOUND IN THIS SECTION AND FOR TREATMENT STANDARDS IN TABLE CCW, REFER TO 268.40		
	268.D	FR	268.44(a)	BASED ON PETITION, ADMINISTRATOR MAY APPROVE A VARIANCE FROM APPLICABLE TREATMENT STANDARD IF SPECIFIED CONDITIONS ARE MET		

Violation Information		Citation Information				
Description	Type		Citation	Citation Description		
	268.D	FR	268.44(a)(1)	BASED ON PETITION, ADMINISTRATOR MAY APPROVE A VARIANCE FROM APPLICABLE TREATMENT STANDARD IF SPECIFIED CONDITIONS ARE MET		
	268.D	FR	268.44(a)(2) intro	BASED ON PETITION, ADMINISTRATOR MAY APPROVE A VARIANCE FROM APPLICABLE TREATMENT STANDARD IF SPECIFIED CONDITIONS ARE MET		
	268.D	FR	268.44(a)(2)(i)	BASED ON PETITION, ADMINISTRATOR MAY APPROVE A VARIANCE FROM APPLICABLE TREATMENT STANDARD IF SPECIFIED CONDITIONS ARE MET		
	268.D	FR	268.44(a)(2)(ii)	BASED ON PETITION, ADMINISTRATOR MAY APPROVE A VARIANCE FROM APPLICABLE TREATMENT STANDARD IF SPECIFIED CONDITIONS ARE MET		
	268.D	FR	268.44(b)	PROCEDURES IN ACCORDANCE WITH 260.20		
	268.D	FR	268.44(c)	STATEMENT SIGNED BY PETITIONER OR AUTHORIZED REPRESENTATIVE		
	268.D	FR	268.44(d)	ADDITIONAL INFORMATION OR SAMPLES MAY BE REQUESTED BY ADMINISTRATOR; ADDITIONAL COPIES FOR AFFECTED STATES AND REGION		
	268.D	FR	268.44(e)	ADMINISTRATOR GIVES PUBLIC NOTIFICATION IN FEDERAL REGISTER; FINAL DECISION IN FEDERAL REGISTER		
	268.D	FR	268.44(f)	268.7 WASTE ANALYSIS REQUIREMENTS MUST BE FOLLOWED FOR WASTES COVERED BY VARIANCE		
	268.D	FR	268.44(g)	REQUIREMENTS DURING PETITION REVIEW		
Land Disposal Restrictions: Treatment Standards	268.D	FR	268.44(h)	BASED ON PETITION, ADMINISTRATOR OR DELEGATED REPRESENTATIVE MAY APPROVE A SITE-SPECIFIC VARIANCE FROM AN APPLICABLE TREATMENT STANDARD IF SPECIFIED CONDITIONS ARE MET		
	268.D	FR	268.44(h)(1)	BASED ON PETITION, ADMINISTRATOR OR DELEGATED REPRESENTATIVE MAY APPROVE A SITE-SPECIFIC VARIANCE FROM AN APPLICABLE TREATMENT STANDARD IF SPECIFIED CONDITIONS ARE MET		
	268.D	FR	268.44(h)(2) intro	BASED ON PETITION, ADMINISTRATOR OR DELEGATED REPRESENTATIVE MAY APPROVE A SITE-SPECIFIC VARIANCE FROM AN APPLICABLE TREATMENT STANDARD IF SPECIFIED CONDITIONS ARE MET		
	268.D	FR	268.44(h)(2)(i)	BASED ON PETITION, ADMINISTRATOR OR DELEGATED REPRESENTATIVE MAY APPROVE A SITE-SPECIFIC VARIANCE FROM AN APPLICABLE TREATMENT STANDARD IF SPECIFIED CONDITIONS ARE MET		
	268.D	FR	268.44(h)(2)(ii)	BASED ON PETITION, ADMINISTRATOR OR DELEGATED REPRESENTATIVE MAY APPROVE A SITE-SPECIFIC VARIANCE FROM AN APPLICABLE TREATMENT STANDARD IF SPECIFIED CONDITIONS ARE MET		
	268.D	FR	268.44(h)(3) intro	BASED ON PETITION, ADMINISTRATOR OR DELEGATED REPRESENTATIVE MAY APPROVE A SITE-SPECIFIC VARIANCE FROM AN APPLICABLE TREATMENT STANDARD IF SPECIFIED CONDITIONS ARE MET		
	268.D	FR	268.44(h)(3)(i)	BASED ON PETITION, ADMINISTRATOR OR DELEGATED REPRESENTATIVE MAY APPROVE A SITE-SPECIFIC VARIANCE FROM AN APPLICABLE TREATMENT STANDARD IF SPECIFIED CONDITIONS ARE MET		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	268.D	FR	268.44(h)(3)(i)(A)	BASED ON PETITION, ADMINISTRATOR OR DELEGATED REPRESENTATIVE MAY APPROVE A SITE-SPECIFIC VARIANCE FROM AN APPLICABLE TREATMENT STANDARD IF SPECIFIED CONDITIONS ARE MET	
	268.D	FR	268.44(h)(3)(i)(B)	BASED ON PETITION, ADMINISTRATOR OR DELEGATED REPRESENTATIVE MAY APPROVE A SITE-SPECIFIC VARIANCE FROM AN APPLICABLE TREATMENT STANDARD IF SPECIFIED CONDITIONS ARE MET	
	268.D	FR	268.44(h)(3)(ii)	BASED ON PETITION, ADMINISTRATOR OR DELEGATED REPRESENTATIVE MAY APPROVE A SITE-SPECIFIC VARIANCE FROM AN APPLICABLE TREATMENT STANDARD IF SPECIFIED CONDITIONS ARE MET	
	268.D	FR	268.44(h)(4)	BASED ON PETITION, ADMINISTRATOR OR DELEGATED REPRESENTATIVE MAY APPROVE A SITE-SPECIFIC VARIANCE FROM AN APPLICABLE TREATMENT STANDARD IF SPECIFIED CONDITIONS ARE MET	
	268.D	FR	268.44(h)(5)	BASED ON PETITION, ADMINISTRATOR OR DELEGATED REPRESENTATIVE MAY APPROVE A SITE-SPECIFIC VARIANCE FROM AN APPLICABLE TREATMENT STANDARD IF SPECIFIED CONDITIONS ARE MET	
	268.D	FR	268.44(i)	260.20(B)(1)-(4) INFORMATION MUST BE INCLUDED	
	268.D	FR	268.44(j)	ASSISTANT ADMINISTRATOR OR DELEGATED REPRESENTATIVE MAY REQUEST ADDITIONAL INFORMATION	
Land Disposal Restrictions: Treatment	268.D	FR	268.44(k)	IF SITE-SPECIFIC TREATMENT STANDARD VARIANCE THEN COMPLIANCE WITH 268.7 WASTE ANALYSIS REQUIREMENTS	
Standards	268.D	FR	268.44(I)	DURING APPLICATION REVIEW PROCESS, COMPLIANCE WITH LAND DISPOSAL RESTRICTIONS ONCE EFFECTIVE DATE FOR WASTE REACHED	
	268.D	FR	268.44(m)	FOR ALL VARIANCES, PETITIONER MUST DEMONSTRATE THAT COMPLIANCE WITH TREATMENT VARIANCE IS SUFFICIENT TO MINIMIZE THREATS TO HUMAN HEALTH and ENVIRONMENT; IN EVALUATING DEMONSTRATION, EPA MAY TAKE INTO	
	268.D	FR	268.44(p)	REMOVED AND RESERVED	
	268.D	FR	268.45(a) intro	TREATMENT OF HAZARDOUS DEBRIS PRIOR TO LAND DISPOSAL AS SPECIFIED UNLESS EPA DETERMINES UNDER 261.3(F)(2) THAT DEBRIS IS NO LONGER CONTAMINATED WITH HAZARDOUS WASTE	
	268.D	FR	268.45(a)(1)	GENERAL; TREATMENT FOR EACH 268.45(B) CONTAMINANT SUBJECT TO TREATMENT IN ACCORDANCE WITH 268.45, TABLE 1	
	268.D	FR	268.45(a)(2)	CHARACTERISTIC DEBRIS; DEACTIVATION AS SPECIFIED IN 268.45, TABLE 1	
	268.D	FR	268.45(a)(3)	MIXTURES OF DEBRIS TYPES; STANDARDS FOR EACH DEBRIS TYPE MUST BE ACHIEVED; IF APPLICABLE, IMMOBILIZATION MUST BE USED LAST	
	268.D	FR	268.45(a)(4)	MIXTURES OF 268.45(B) CONTAMINANT TYPES; 268.45, TABLE 1 TREATMENT FOR EACH CONTAMINANT MUST BE USED; IF APPLICABLE, IMMOBILIZATION MUST BE USED LAST	
	268.D	FR	268.45(a)(5)	WASTE PCBS; HAZARDOUS DEBRIS SUBJECT TO BOTH 40 CFR 761 AND 268.45 MUST MEET MORE STRINGENT REQUIREMENTS	
	268.D	FR	268.45(b)	HAZARDOUS DEBRIS TREATED FOR EACH CONTAMINANT SUBJECT TO TREATMENT, DETERMINED AS FOLLOWS:	

Violation Information		Citation Information				
Description	Type		Citation	Citation Description		
	268.D	FR	268.45(b)(1)	TOXICITY CHARACTERISTIC DEBRIS; THOSE EP CONSTITUENTS FOR WHICH DEBRIS EXHIBITS A TOXICITY CHARACTERISTIC		
	268.D	FR	268.45(b)(2)	DEBRIS CONTAMINATED WITH LISTED WASTE; CONSTITUENTS OR WASTES FOR WHICH TREATMENT STANDARDS ARE ESTABLISHED FOR THE WASTE UNDER  268.40		
	268.D	FR	268.45(b)(3)	CYANIDE REACTIVE DEBRIS; REACTIVE BECAUSE OF CYANIDE MUST BE TREATED FOR CYANIDE		
	268.D	FR	268.45(c)	WHEN HAZARDOUS DEBRIS THAT HAS BEEN TREATED IS NOT CONSIDERED A HAZARDOUS WASTE; HAZARDOUS DEBRIS CONTAMINATED WITH A LISTED WASTE THAT IS TREATED BY A TABLE 1 IMMOBILIZATION TECHNOLOGY MUST BE MANAGE		
	268.D	FR	268.45(d)(1)	GENERAL REQUIREMENTS FOR TREATMENT RESIDUES:		
	268.D	FR	268.45(d)(1)(i)	SEPARATE RESIDUE FROM DEBRIS BY SIMPLE PHYSICAL OR MECHANICAL MEANS;		
	268.D	FR	268.45(d)(1)(ii)	RESIDUE IS SUBJECT TO 268 SUBPART D WASTE-SPECIFIC TREATMENT STANDARDS		
	268.D	FR	268.45(d)(2)	RESIDUE FROM NONTOXIC DEBRIS, AS SPECIFIED, MUST BE DEACTIVATED; NOT SUBJECT TO 268 SUBPART D WASTE-SPECIFIC TREATMENT STANDARDS		
	268.D	FR	268.45(d)(3)	RESIDUE FROM CYANIDE-REACTIVE DEBRIS MUST MEET D003 TREATMENT STANDARDS IN TREATMENT STANDARDS FOR HAZARDOUS WASTES AT 268.40		
	268.D	FR	268.45(d)(4)	IGNITABLE NONWASTEWATER RESIDUE, AS SPECIFIED, MUST MEET TECHNOLOGY SPECIFIED IN THE TREATMENT STANDARD FOR D001: IGNITABLE LIQUIDS		
Land Disposal Restrictions: Treatment Standards	268.D	FR	268.45(d)(5)	LAYERS OF DEBRIS REMOVED BY SPALLING REMAIN SUBJECT TO 268.45 TREATMENT STANDARDS		
Standards	268.D	FR	268.45/Table 1	ALTERNATIVE TREATMENT STANDARDS FOR HAZARDOUS DEBRIS		
	268.D	FR	268.46	REFER TO 268.40 FOR TREATMENT STANDARDS PREVIOUSLY FOUND IN THIS SECTION		
	268.D	FR	268.46/Table 1	REMOVED		
	268.D	FR	268.48(a)	TABLE UTS IDENTIFIES THE HAZARDOUS CONSTITUENTS ALONG WITH THE NONWASTEWATER AND WASTEWATER TREATMENT STANDARD LEVELS USED TO REGULATE MOST PROHIBITED HAZARDOUS WASTES WITH NUMERICAL LIMITS; STANDARDS		
	268.D	FR	268.48(a)/Table UTS	TABLE UTS - UNIVERSAL TREATMENT STANDARDS		
	268.D	FR	268.49(a)	APPLICABILITY; LDRS MUST BE COMPLIED WITH PRIOR TO PLACING CONTAMINATED SOIL INTO A LAND DISPOSAL UNIT; CHART DESCRIBES WHETHER COMPLIANCE WITH LDRS IS NECESSARY PRIOR TO PLACING CONTAMINATED SOIL INT		
	268.D	FR	268.49(b)	PRIOR TO LAND DISPOSAL, CONTAMINATED SOIL IDENTIFIED BY 268.49(A) MUST BE TREATED ACCORDING TO 268.49(C) OR 268.48 UTS APPLICABLE TO CONTAMINATING WASTE AND/OR APPLICABLE CHARACTERISTIC; 268.49(C) TRE		
	268.D	FR	268.49(c) intro	TREATMENT STANDARDS FOR CONTAMINATED SOILS; PRIOR TO LAND DISPOSAL, CONTAMINATED SOIL IDENTIFIED BY 268.49(A) AS NEEDING TO COMPLY WITH LDRS MUST BE TREATED ACCORDING TO 268.49(C)(1)-(3) OR 268.48 UTS		
	268.D	FR	268.49(c)(1) intro	ALL SOILS; PRIOR TO LAND DISPOSAL, ALL CONSTITUENTS SUBJECT TO TREATMENT MUST BE TREATED ACCORDING TO STANDARDS SPECIFIED		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	268.D	FR	268.49(c)(1)(A)	ALL SOILS; PRIOR TO LAND DISPOSAL, ALL CONSTITUENTS SUBJECT TO TREATMENT MUST	
	200.0		200.10(0)(1)(/1)	BE TREATED ACCORDING TO STANDARDS SPECIFIED	
	268.D	FR	268.49(c)(1)(B)	ALL SOILS; PRIOR TO LAND DISPOSAL, ALL CONSTITUENTS SUBJECT TO TREATMENT MUST	
				BE TREATED ACCORDING TO STANDARDS SPECIFIED	
	268.D	FR	268.49(c)(1)(C)	ALL SOILS; PRIOR TO LAND DISPOSAL, ALL CONSTITUENTS SUBJECT TO TREATMENT MUST BE TREATED ACCORDING TO STANDARDS SPECIFIED	
	000 B		000 40( )(0)	SOILS THAT EXHIBIT CHARACTERISTIC OF IGNITABILITY, CORROSIVITY OR REACTIVITY; IN	
	268.D	FR	268.49(c)(2)	ADDITION TO TREATMENT REQUIRED BY 268.49(C)(1), PRIOR TO LAND DISPOSAL SOILS THAT	
				EXHIBIT A CHARACTERISTIC MUST BE TREA  SOILS THAT CONTAIN NONANALYZABLE CONSTITUENTS; IN ADDITION TO REQUIREMENTS OF	
	268.D	FR	268.49(c)(3) intro	268.49(C)(1)&(2), PRIOR TO LAND DISPOSAL SPECIFIED TREATMENT IS REQUIRED	
Land Disposal Restrictions: Treatment				SOILS THAT CONTAIN NONANALYZABLE CONSTITUENTS; IN ADDITION TO REQUIREMENTS OF	
Standards	268.D	FR	268.49(c)(3)(A)	268.49(C)(1)&(2), PRIOR TO LAND DISPOSAL SPECIFIED TREATMENT IS REQUIRED	
	202 5		200 40( )(0)(D)	SOILS THAT CONTAIN NONANALYZABLE CONSTITUENTS; IN ADDITION TO REQUIREMENTS OF	
	268.D	FR	268.49(c)(3)(B)	268.49(C)(1)&(2), PRIOR TO LAND DISPOSAL SPECIFIED TREATMENT IS REQUIRED	
			268.49(d)	CONSTITUENTS SUBJECT TO TREATMENT; WHEN APPLYING SOIL TREATMENT STANDARDS	
	268.D	FR		IN 268.49(C), CONSTITUENTS SUBJECT TO TREATMENT ARE ANY LISTED IN 268.48, TABLE UTS	
				THAT ARE REASONABLY EXPECTED TO BE PRESENT	
	268.D	FR	268.49(e) intro	MANAGEMENT OF TREATMENT RESIDUALS; TREATMENT RESIDUALS FROM TREATING	
			. ,	CONTAMINATED SOIL IDENTIFIED BY 268.49(A) MUST BE MANAGED AS FOLLOWS:	
	268.D	FR	268.49(e)(1)	SOIL RESIDUALS ARE SUBJECT TO TREATMENT STANDARDS OF 268.49	
	268.D	FR	268.49(e)(2) intro	NON-SOIL RESIDUALS ARE SUBJECT TO THE STANDARDS SPECIFIED	
	268.D	FR	268.49(e)(2)(A)	NON-SOIL RESIDUALS ARE SUBJECT TO THE STANDARDS SPECIFIED	
	268.D	FR	268.49(e)(2)(B)	NON-SOIL RESIDUALS ARE SUBJECT TO THE STANDARDS SPECIFIED	
	268.E	FR	268.50(a)	EXCEPT AS PROVIDED IN 268.50, STORAGE OF WASTES RESTRICTED FROM LAND DISPOSAL IS PROHIBITED UNLESS CERTAIN CONDITIONS ARE MET:	
	268.E	FR	268.50(a)(1)	ON-SITE STORAGE EXEMPTION FOR GENERATOR	
	268.E	FR	268.50(a)(1)	TREATMENT, STORAGE, AND DISPOSAL FACILITY EXEMPTION	
	268.E	FR	268.50(a)(2)(i)	CONTAINER LABELING	
	268.E	FR	268.50(a)(2)(ii)	TANK LABELING	
	268.E	FR	268.50(a)(3)	TRANSPORTER EXEMPTION	
Land Disposal Restrictions: Prohibitions	268.E	FR	268.50(b)	STORAGE UP TO ONE YEAR	
on Storage	268.E	FR	268.50(c)	STORAGE LONGER THAN ONE YEAR	
	268.E	FR	268.50(d)	268.50(A) PROHIBITION DOES NOT APPLY IF WASTE IS EXEMPT FROM A PROHIBITION ON THE TYPE OF LAND DISPOSAL UTILIZED FOR THE WASTE	
	268.E	FR	268.50(e)	NO PROHIBITION WHERE TREATMENT STANDARDS ARE NOT SPECIFIED OR ARE MET, OR COMPLIANCE WITH 268.32 OR RCRA 3004 EXISTS	
	268.E	FR	268.50(f)	REQUIREMENTS FOR STORAGE OF LIQUID HAZARDOUS WASTES CONTAINING PCBS AT CONCENTRATIONS GREATER THAN OR EQUAL TO 50 PPM	

Violation Information		Citation Information		
Description	Type		Citation	Citation Description
Land Disposal Restrictions: Prohibitions	268.E	FR	260 50(~)	PROHIBITION AND REQUIREMENTS IN 268.50 DO NOT APPLY TO HAZARDOUS REMEDIATION
on Storage	200.⊏	FK	268.50(g)	WASTES STORED IN STAGING PILE APPROVED PURSUANT TO 265.554
	270.A	FR	270.1(c)	O/O PERMIT AND POST-CLOSURE PERMIT REQUIREMENTS
	270.A	FR	270.1(c)(1)	FACILITIES FOR WHICH RCRA PERMITS ARE REQUIRED
	270.A	FR	270.1(c)(1)(i)	FACILITIES FOR WHICH RCRA PERMITS ARE REQUIRED
	270.A	FR	270.1(c)(1)(ii)	FACILITIES FOR WHICH RCRA PERMITS ARE REQUIRED
	270.A	FR	270.1(c)(1)(iii)	FACILITIES FOR WHICH RCRA PERMITS ARE REQUIRED
	270.A	FR	270.1(c)(2)	PERSONS NOT REQUIRED TO OBTAIN A RCRA PERMIT
	270.A	FR	270.1(c)(2)(i)	PERSONS NOT REQUIRED TO OBTAIN A RCRA PERMIT
	270.A	FR	270.1(c)(2)(ii)	PERSONS NOT REQUIRED TO OBTAIN A RCRA PERMIT
	270.A	FR	270.1(c)(2)(iii)	PERSONS NOT REQUIRED TO OBTAIN A RCRA PERMIT
	270.A	FR	270.1(c)(2)(iv)	PERSONS NOT REQUIRED TO OBTAIN A RCRA PERMIT
	270.A	FR	270.1(c)(2)(v)	PERSONS NOT REQUIRED TO OBTAIN A RCRA PERMIT
	270.A	FR	270.1(c)(2)(vi)	PERSONS NOT REQUIRED TO OBTAIN A RCRA PERMIT
	270.A	FR	270.1(c)(2)(vii)	PERSONS NOT REQUIRED TO OBTAIN A RCRA PERMIT
	270.A	FR	270.1(c)(2)(viii)	PERSONS NOT REQUIRED TO OBTAIN A RCRA PERMIT
	270.A	FR	270.1(c)(2)(viii)(A)	PERSONS NOT REQUIRED TO OBTAIN A RCRA PERMIT
	270.A	FR	270.1(c)(2)(viii)(B)	PERSONS NOT REQUIRED TO OBTAIN A RCRA PERMIT
	270.A	FR	270.1(c)(2)(viii)(C)	
EPA Administered Permit Programs: the	270.A	FR	270.1(c)(2)(viii)(D)	PERSONS NOT REQUIRED TO OBTAIN A RCRA PERMIT
HW: Permit Program General Information	270.A	FR	270.1(c)(3)(i)	FURTHER EXCLUSIONS FROM RCRA PERMIT REQUIREMENTS
	270.A	FR	270.1(c)(3)(i)(A)	FURTHER EXCLUSIONS FROM RCRA PERMIT REQUIREMENTS
	270.A	FR	270.1(c)(3)(i)(B)	FURTHER EXCLUSIONS FROM RCRA PERMIT REQUIREMENTS
	270.A	FR	270.1(c)(3)(i)(C)	FURTHER EXCLUSIONS FROM RCRA PERMIT REQUIREMENTS
	270.A	FR	270.1(c)(3)(i)(D)	FURTHER EXCLUSIONS FROM RCRA PERMIT REQUIREMENTS
	270.A	FR	270.1(c)(3)(ii)	FURTHER EXCLUSIONS FROM RCRA PERMIT REQUIREMENTS
	270.A	FR	270.1(c)(3)(iii)	FURTHER EXCLUSIONS FROM RCRA PERMIT REQUIREMENTS
	270.A	FR	270.1(c)(4)	PERMITS FOR LESS THAN AN ENTIRE FACILITY
	270.A	FR	270.1(c)(5)	POST-CLOSURE PERMIT UNLESS CLOSURE BY REMOVAL OR DECONTAMINATION; HOW DEMONSTRATION MAY BE MADE:
	270.A	FR	270.1(c)(5)(i)	POST-CLOSURE PERMIT UNLESS CLOSURE BY REMOVAL OR DECONTAMINATION; HOW DEMONSTRATION MAY BE MADE:
	270.A	FR	270.1(c)(5)(ii)	POST-CLOSURE PERMIT UNLESS CLOSURE BY REMOVAL OR DECONTAMINATION; HOW DEMONSTRATION MAY BE MADE:
	270.A	FR	270.1(c)(5)(ii)(A)	POST-CLOSURE PERMIT UNLESS CLOSURE BY REMOVAL OR DECONTAMINATION; HOW DEMONSTRATION MAY BE MADE:
	270.A	FR	270.1(c)(5)(ii)(B)	POST-CLOSURE PERMIT UNLESS CLOSURE BY REMOVAL OR DECONTAMINATION; HOW DEMONSTRATION MAY BE MADE:

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	270.A	FR	270.1(c)(6)(i)	PROCEDURES FOR CLOSURE EQUIVALENCY DETERMINATION; PUBLIC HEARING; WRITTEN STATEMENT IF CLOSURE FAILS STANDARDS; SUBJECT TO POST-CLOSURE PERMITTING REQUIREMENTS	
EPA Administered Permit Programs: the	270.A	FR	270.1(c)(6)(ii)	PROCEDURES FOR CLOSURE EQUIVALENCY DETERMINATION; PUBLIC HEARING; WRITTEN STATEMENT IF CLOSURE FAILS STANDARDS; SUBJECT TO POST-CLOSURE PERMITTING REQUIREMENTS	
HW: Permit Program General Information	270.A	FR	270.1(c)(6)(iii)	PROCEDURES FOR CLOSURE EQUIVALENCY DETERMINATION; PUBLIC HEARING; WRITTEN STATEMENT IF CLOSURE FAILS STANDARDS; SUBJECT TO POST-CLOSURE PERMITTING REQUIREMENTS	
	270.A	FR	270.1(c)(7)	ENFORCEABLE DOCUMENTS FOR POST-CLOSURE CARE; AT REGIONAL ADMINISTRATOR'S DISCRETION, OWNER/OPERATOR MAY OBTAIN ENFORCEABLE DOCUMENT IMPOSING 265.121 REQUIREMENTS IN LIEU OF POST-CLOSURE PERMIT; DEFINI	
	270.B	FR	270.10(a)	PERMIT APPLICATION	
	270.B	FR	270.10(b)	WHO APPLIES/SIGNS	
	270.B	FR	270.10(c)	COMPLETENESS	
	270.B	FR	270.10(d)	INFORMATION REQUIREMENTS	
	270.B	FR	270.10(e)(1)	WHEN EXISTING HWM FACILITIES MUST SUBMIT PART A OF THEIR PERMIT APPLICATION	
	270.B	FR	270.10(e)(1)(i)	WHEN EXISTING HWM FACILITIES MUST SUBMIT PART A OF THEIR PERMIT APPLICATION	
	270.B	FR	270.10(e)(1)(ii)	WHEN EXISTING HWM FACILITIES MUST SUBMIT PART A OF THEIR PERMIT APPLICATION	
	270.B	FR	270.10(e)(1)(iii)	WHEN EXISTING HWM FACILITIES MUST SUBMIT PART A OF THEIR PERMIT APPLICATION	
	270.B	FR	270.10(e)(4)	SUBMISSION OF PART B	
	270.B	FR	270.10(f)(1)	PERMITS FOR NEW HWM FACILITIES	
	270.B	FR	270.10(f)(2)	PERMITS FOR NEW HWM FACILITIES	
	270.B	FR	270.10(g)(1)	UPDATING PERMIT APPLICATIONS	
	270.B	FR	270.10(g)(1)(i)	UPDATING PERMIT APPLICATIONS	
EPA Administered Permit Programs: the	270.B	FR	270.10(g)(1)(ii)	UPDATING PERMIT APPLICATIONS	
HW: Permit Program Permit Application	270.B	FR	270.10(g)(1)(iii)	UPDATING PERMIT APPLICATIONS	
	270.B	FR	270.10(h)	PERMIT REAPPLICATIONS	
	270.B	FR	270.10(i)	RECORD KEEPING	
	270.B	FR	270.10(j)(1)	EXPOSURE INFORMATION MUST BE INCLUDED IN PART B APPLICATION AFTER AUGUST 8, 1985	
	270.B	FR	270.10(j)(1)(i)	EXPOSURE INFORMATION MUST BE INCLUDED IN PART B APPLICATION AFTER AUGUST 8, 1986	
	270.B	FR	270.10(j)(1)(ii)	EXPOSURE INFORMATION MUST BE INCLUDED IN PART B APPLICATION AFTER AUGUST 8, 1987	
	270.B	FR	270.10(j)(1)(iii)	EXPOSURE INFORMATION MUST BE INCLUDED IN PART B APPLICATION AFTER AUGUST 8, 1988	
	270.B	FR	270.10(j)(2)	EXPOSURE INFORMATION MUST BE INCLUDED IN PART B APPLICATION AFTER AUGUST 8, 1989	
	270.B	FR	270.11(a)	WHO SHOULD SIGN PERMIT APPLICATIONS	

Violation Information		Citation Information		
Description	Type		Citation	Citation Description
	270.B	FR	270.11(a)(1)	WHO SHOULD SIGN PERMIT APPLICATIONS
	270.B	FR	270.11(a)(1)(i)	WHO SHOULD SIGN PERMIT APPLICATIONS
	270.B	FR	270.11(a)(1)(ii)	WHO SHOULD SIGN PERMIT APPLICATIONS
	270.B	FR	270.11(a)(2)	WHO SHOULD SIGN PERMIT APPLICATIONS
	270.B	FR	270.11(a)(3)	WHO SHOULD SIGN PERMIT APPLICATIONS
	270.B	FR	270.11(a)(3)(i)	WHO SHOULD SIGN PERMIT APPLICATIONS
	270.B	FR	270.11(a)(3)(ii)	WHO SHOULD SIGN PERMIT APPLICATIONS
	270.B	FR	270.11(b)	WHO SHOULD SIGN REPORTS
	270.B	FR	270.11(b)(1)	WHO SHOULD SIGN REPORTS
	270.B	FR	270.11(b)(2)	WHO SHOULD SIGN REPORTS
	270.B	FR	270.11(b)(3)	WHO SHOULD SIGN REPORTS
	270.B	FR	270.11(c)	CHANGES TO AUTHORIZATION
	270.B	FR	270.11(d)(1)	CERTIFICATION BY SIGNATORIES
	270.B	FR	270.11(d)(2)	RAPS UNDER 270 SUBPART H, OWNER MAY MAKE THE CERTIFICATION AT 270.11(D)(2)
				INSTEAD OF 270.11(D)(1); CERTIFICATION STATEMENT
	270.B	FR	270.12(a)	CONFIDENTIAL BUSINESS INFORMATION CLAIMS
	270.B	FR	270.13	INFORMATION WHICH MUST BE INCLUDED IN PART A OF THE PERMIT APPLICATION
	270.B	FR	270.13(a)	INFORMATION WHICH MUST BE INCLUDED IN PART A OF THE PERMIT APPLICATION
	270.B	FR	270.13(b)	INFORMATION WHICH MUST BE INCLUDED IN PART A OF THE PERMIT APPLICATION
EPA Administered Permit Programs: the	270.B	FR	270.13(c)	INFORMATION WHICH MUST BE INCLUDED IN PART A OF THE PERMIT APPLICATION
HW: Permit Program Permit Application	270.B	FR	270.13(d)	INFORMATION WHICH MUST BE INCLUDED IN PART A OF THE PERMIT APPLICATION
	270.B	FR	270.13(e)	INFORMATION WHICH MUST BE INCLUDED IN PART A OF THE PERMIT APPLICATION
	270.B	FR	270.13(f)	INFORMATION WHICH MUST BE INCLUDED IN PART A OF THE PERMIT APPLICATION
	270.B	FR	270.13(g)	INFORMATION WHICH MUST BE INCLUDED IN PART A OF THE PERMIT APPLICATION
	270.B	FR	270.13(h)	INFORMATION WHICH MUST BE INCLUDED IN PART A OF THE PERMIT APPLICATION
	270.B	FR	270.13(h)(1)&(2)	INFORMATION WHICH MUST BE INCLUDED IN PART A OF THE PERMIT APPLICATION
	270.B	FR	270.13(i)	INFORMATION WHICH MUST BE INCLUDED IN PART A OF THE PERMIT APPLICATION
	270.B	FR	270.13(j)	INFORMATION WHICH MUST BE INCLUDED IN PART A OF THE PERMIT APPLICATION
	270.B	FR	270.13(k)	INFORMATION WHICH MUST BE INCLUDED IN PART A OF THE PERMIT APPLICATION
	270.B	FR	270.13(k)(1)-(9)	INFORMATION WHICH MUST BE INCLUDED IN PART A OF THE PERMIT APPLICATION
	270.B	FR	270.13(I)	INFORMATION WHICH MUST BE INCLUDED IN PART A OF THE PERMIT APPLICATION
	270.B	FR	270.13(m)	INFORMATION WHICH MUST BE INCLUDED IN PART A OF THE PERMIT APPLICATION
	270.B	FR	270.13(n)	FOR HAZARDOUS DEBRIS; DESCRIPTION OF DEBRIS CATEGORY(IES) AND CONTAMINANT CATEGORY(IES) TO BE TREATED, STORED OR DISPOSED OF AT FACILITY
				GENERAL INFORMATION REQUIREMENTS; SPECIFIC REQUIREMENTS AS IN 270.14-270.29;
	270.B	FR	270.14(a)	COMPLIANCE WITH PART 264 STANDARDS; CASE-BY-CASE ALLOWANCES; 270.11
				REQUIREMENTS; REGISTERED PROFESSIONAL ENGINEER CERTIFIC
	270.B	FR	270.14(b)	GENERAL INFORMATION REQUIRED FOR ALL HWM FACILITIES:
	270.B	FR	270.14(b)(1)	GENERAL FACILITY DESCRIPTION
	270.B	FR	270.14(b)(10)	TRAFFIC PATTERN, VOLUME AND CONTROL

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	270.B	FR	270.14(b)(11)(i)	FACILITY LOCATION INFORMATION; SEISMIC STANDARD; POLITICAL JURISDICTION	
	270.B	FR	270 14/h)/11)/ii)	DEMONSTRATION OF COMPLIANCE WITH THE SEISMIC STANDARD; INFORMATION TO BE	
	270.6	FK	270.14(b)(11)(ii)	SUBMITTED, WHAT IT MUST SHOW:	
	270.B	FR	270.14(b)(11)(ii)(A)	NO DISPLACEMENT IN HOLOCENE TIME; WHAT THE INFORMATION MUST SHOW	
	270.B	FR	270.14(b)(11)(ii)(A)(1)	NO DISPLACEMENT IN HOLOCENE TIME; WHAT THE INFORMATION MUST SHOW	
	270.B	FR	270.14(b)(11)(ii)(A)(2)	NO DISPLACEMENT IN HOLOCENE TIME; WHAT THE INFORMATION MUST SHOW	
	270.B	FR	270.14(b)(11)(ii)(A)(3)	NO DISPLACEMENT IN HOLOCENE TIME; WHAT THE INFORMATION MUST SHOW	
	270.B	FR	270.14(b)(11)(ii)(A)(4)	NO DISPLACEMENT IN HOLOCENE TIME; WHAT THE INFORMATION MUST SHOW	
				REQUIREMENT THAT NO FAULTS PASS WITHIN 200 FEET OF TREATMENT, STORAGE, OR	
	270.B	FR	270.14(b)(11)(ii)(B)	DISPOSAL ACTIVITIES IF FAULTS WITHIN 3,000 FEET OF FACILITY HAVE HAD HOLOCENE	
				DISPLACEMENT	
	270.B	FR	270.14(b)(11)(iii)	100-YEAR FLOOD PLAIN IDENTIFICATION REQUIREMENT	
	270.B	FR	270.14(b)(11)(iv)	INFORMATION REQUIREMENTS FOR FACILITIES LOCATED IN THE 100-YEAR FLOOD PLAIN	
	270.B	FR	270.14(b)(11)(iv)(A)	INFORMATION REQUIREMENTS FOR FACILITIES LOCATED IN THE 100-YEAR FLOOD PLAIN	
	270.B	FR	270.14(b)(11)(iv)(B)	INFORMATION REQUIREMENTS FOR FACILITIES LOCATED IN THE 100-YEAR FLOOD PLAIN	
	270.B	FR	270.14(b)(11)(iv)(C)	INFORMATION REQUIREMENTS FOR FACILITIES LOCATED IN THE 100-YEAR FLOOD PLAIN	
	270.B	FR	270.14(b)(11)(iv)(C)(1)	INFORMATION REQUIREMENTS FOR FACILITIES LOCATED IN THE 100-YEAR FLOOD PLAIN	
	270.B	FR	270.14(b)(11)(iv)(C)(2)	INFORMATION REQUIREMENTS FOR FACILITIES LOCATED IN THE 100-YEAR FLOOD PLAIN	
	270.B	FR	270.14(b)(11)(iv)(C)(3)	INFORMATION REQUIREMENTS FOR FACILITIES LOCATED IN THE 100-YEAR FLOOD PLAIN	
EPA Administered Permit Programs: the	270.B	FR	270.14(b)(11)(iv)(C)(4)	INFORMATION REQUIREMENTS FOR FACILITIES LOCATED IN THE 100-YEAR FLOOD PLAIN	
HW: Permit Program Permit Application	270.B	FR	270.14(b)(11)(v)	PLAN AND SCHEDULE FOR COMPLIANCE WITH 264.18(B)	
	270.B	FR	270.14(b)(12)	OUTLINE OF INTRODUCTORY AND CONTINUING TRAINING PROGRAMS	
	270.B	FR	270.14(b)(13)	SPECIFIC INCLUSION REQUIREMENTS FOR CLOSURE AND POST-CLOSURE PLANS	
	270.B	FR	270.14(b)(14)	DOCUMENTATION THAT NOTICES UNDER 264.119 HAVE BEEN FILED	
	270.B	FR	270.14(b)(15)	MOST RECENT CLOSURE COST ESTIMATE UNDER 264.142; FINANCIAL ASSURANCE	
	210.0	111		DOCUMENTATION UNDER 264.143	
	270.B	FR	270.14(b)(16)	MOST RECENT CLOSURE COST ESTIMATE UNDER 264.144; FINANCIAL ASSURANCE	
				DOCUMENTATION UNDER 264.145	
	270.B	FR	270.14(b)(17)	COPY OF INSURANCE POLICY; COMPLIANCE WITH 264.147	
	270.B	FR	270.14(b)(18)	PROOF OF COVERAGE BY A STATE FINANCIAL MECHANISM	
	270.B	FR	270.14(b)(19)	TOPOGRAPHIC MAP REQUIREMENTS AND SPECIFICATIONS	
	270.B	FR	270.14(b)(19)(i)	WHAT THE TOPOGRAPHIC MAP MUST SPECIFICALLY SHOW	
	270.B	FR	270.14(b)(19)(ii)	WHAT THE TOPOGRAPHIC MAP MUST SPECIFICALLY SHOW	
	270.B	FR	270.14(b)(19)(iii)	WHAT THE TOPOGRAPHIC MAP MUST SPECIFICALLY SHOW	
	270.B	FR	270.14(b)(19)(iv)	WHAT THE TOPOGRAPHIC MAP MUST SPECIFICALLY SHOW	
	270.B	FR	270.14(b)(19)(ix)	WHAT THE TOPOGRAPHIC MAP MUST SPECIFICALLY SHOW	
	270.B	FR	270.14(b)(19)(v)	WHAT THE TOPOGRAPHIC MAP MUST SPECIFICALLY SHOW	
	270.B	FR	270.14(b)(19)(vi)	WHAT THE TOPOGRAPHIC MAP MUST SPECIFICALLY SHOW	
	270.B	FR	270.14(b)(19)(vii)	WHAT THE TOPOGRAPHIC MAP MUST SPECIFICALLY SHOW	
	270.B	FR	270.14(b)(19)(viii)	WHAT THE TOPOGRAPHIC MAP MUST SPECIFICALLY SHOW	

Violation Information		Citation Information		
Description	Type		Citation	Citation Description
	270.B	FR	270.14(b)(19)(x)	WHAT THE TOPOGRAPHIC MAP MUST SPECIFICALLY SHOW
	270.B	FR	270.14(b)(19)(xi)	WHAT THE TOPOGRAPHIC MAP MUST SPECIFICALLY SHOW
	270.B	FR	270.14(b)(19)(xii)	WHAT THE TOPOGRAPHIC MAP MUST SPECIFICALLY SHOW
	270.B	FR	270.14(b)(2)	CHEMICAL AND PHYSICAL ANALYSES
	270.B	FR	270.14(b)(20)	SUBMITTAL OF INFORMATION TO REGIONAL ADMINISTRATOR AS NECESSARY
	270.B	FR	270.14(b)(21)	COPY OF NOTICE OF APPROVAL FOR EXTENSION UNDER 268.5 OR PETITION UNDER 268.6
	270.B	FR	270.14(b)(22)	SUMMARY OF PRE-APPLICATION MEETING, A LIST OF THE ATTENDEES AND THEIR ADDRESSES, AND COPIES OF ANY WRITTEN COMMENTS OR MATERIALS SUBMITTED AT THE MEETING, AS REQUIRED UNDER 124.31(C)
	270.B	FR	270.14(b)(3)	COPY OF WASTE ANALYSIS PLAN
	270.B	FR	270.14(b)(4)	DESCRIPTION OF SECURITY PROCEDURES and EQUIPMENT
	270.B	FR	270.14(b)(5)	COPY OF GENERAL INSPECTION SCHEDULE
	270.B	FR	270.14(b)(6)	JUSTIFICATION OF WAIVER(S) REQUEST FOR PREPAREDNESS AND PREVENTION
	270.B	FR	270.14(b)(7)	COPY OF CONTINGENCY PLAN
	270.B	FR	270.14(b)(8)	DESCRIPTION OF VARIOUS PROCEDURES, STRUCTURES OR EQUIPMENT USED AT THE FACILITY TO PREVENT EMERGENCIES/HAZARDOUS WASTE RELEASES
	270.B	FR	270.14(b)(8)(i)	DESCRIPTION OF VARIOUS PROCEDURES, STRUCTURES OR EQUIPMENT USED AT THE FACILITY TO PREVENT EMERGENCIES/HAZARDOUS WASTE RELEASES
EPA Administered Permit Programs: the	270.B	FR	270.14(b)(8)(ii)	DESCRIPTION OF VARIOUS PROCEDURES, STRUCTURES OR EQUIPMENT USED AT THE FACILITY TO PREVENT EMERGENCIES/HAZARDOUS WASTE RELEASES
HW: Permit Program Permit Application	270.B	FR	270.14(b)(8)(iii)	DESCRIPTION OF VARIOUS PROCEDURES, STRUCTURES OR EQUIPMENT USED AT THE FACILITY TO PREVENT EMERGENCIES/HAZARDOUS WASTE RELEASES
	270.B	FR	270.14(b)(8)(iv)	DESCRIPTION OF VARIOUS PROCEDURES, STRUCTURES OR EQUIPMENT USED AT THE FACILITY TO PREVENT EMERGENCIES/HAZARDOUS WASTE RELEASES
	270.B	FR	270.14(b)(8)(v)	DESCRIPTION OF VARIOUS PROCEDURES, STRUCTURES OR EQUIPMENT USED AT THE FACILITY TO PREVENT EMERGENCIES/HAZARDOUS WASTE RELEASES
	270.B	FR	270.14(b)(8)(vi)	DESCRIPTION OF VARIOUS PROCEDURES, STRUCTURES OR EQUIPMENT USED AT THE FACILITY TO PREVENT EMERGENCIES/HAZARDOUS WASTE RELEASES
	270.B	FR	270.14(b)(9)	DESCRIPTION OF PRECAUTIONS TO PREVENT ACCIDENTAL IGNITION OR REACTION OF WASTES
	270.B	FR	270.14(c)	ADDITIONAL INFORMATION REQUIREMENTS FOR PROTECTION OF GROUNDWATER
	270.B	FR	270.14(c)(1)	SUMMARY OF GROUNDWATER MONITORING DATA
	270.B	FR	270.14(c)(2)	IDENTIFICATION OF AQUIFERS
	270.B	FR	270.14(c)(3)	ADDITIONAL TOPOGRAPHIC MAP REQUIREMENTS
	270.B	FR	270.14(c)(4)	DESCRIPTION OF CONTAMINATION PLUME THAT HAS ENTERED GROUND WATER
	270.B	FR	270.14(c)(4)(i)	PLUME DELINEATED ON TOPOGRAPHIC MAP
	270.B	FR	270.14(c)(4)(ii)	IDENTIFICATION OF PART 264, APPENDIX IX CONSTITUENTS
	270.B	FR	270.14(c)(5)	DESCRIPTION OF PROPOSED GROUNDWATER MONITORING PROGRAM
	270.B	FR	270.14(c)(6)	ESTABLISH A DETECTION MONITORING PROGRAM TO MEET 264.98 REQUIREMENTS
	270.B	FR	270.14(c)(6)(i)	ESTABLISH A DETECTION MONITORING PROGRAM TO MEET 264.98 REQUIREMENTS

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	270.B	FR	270.14(c)(6)(ii)	ESTABLISH A DETECTION MONITORING PROGRAM TO MEET 264.98 REQUIREMENTS		
	270.B	FR	270.14(c)(6)(iii)	ESTABLISH A DETECTION MONITORING PROGRAM TO MEET 264.98 REQUIREMENTS		
	270.B	FR	270.14(c)(6)(iv)	ESTABLISH A DETECTION MONITORING PROGRAM TO MEET 264.98 REQUIREMENTS		
	270.B	FR	270.14(c)(7)	ESTABLISH A COMPLIANCE MONITORING PROGRAM TO MEET 264.99 REQUIREMENTS		
	270.B	FR	270.14(c)(7)(i)	ITEMS TO BE ADDRESSED TO DEMONSTRATE COMPLIANCE WITH 264.99		
	270.B	FR	270.14(c)(7)(ii)	ITEMS TO BE ADDRESSED TO DEMONSTRATE COMPLIANCE WITH 264.100		
	270.B	FR	270.14(c)(7)(iii)	ITEMS TO BE ADDRESSED TO DEMONSTRATE COMPLIANCE WITH 264.101		
	270.B	FR	270.14(c)(7)(iv)	ITEMS TO BE ADDRESSED TO DEMONSTRATE COMPLIANCE WITH 264.102		
	270.B	FR	270.14(c)(7)(v)	ITEMS TO BE ADDRESSED TO DEMONSTRATE COMPLIANCE WITH 264.103		
	270.B	FR	270.14(c)(7)(vi)	ITEMS TO BE ADDRESSED TO DEMONSTRATE COMPLIANCE WITH 264.104		
	270.B	FR	270.14(c)(8)	IF HAZARDOUS CONSTITUENTS IN GROUND WATER EXCEED 264.94 LIMITS, ADDITIONAL INFORMATION TO ESTABLISH CORRECTIVE ACTION PROGRAM; WHEN INFORMATION IS NOT REQUIRED		
	270.B	FR	270.14(c)(8)(i)	IF HAZARDOUS CONSTITUENTS IN GROUND WATER EXCEED 264.94 LIMITS, ADDITIONAL INFORMATION TO ESTABLISH CORRECTIVE ACTION PROGRAM; WHEN INFORMATION IS NOT REQUIRED		
	270.B	FR	270.14(c)(8)(ii)	IF HAZARDOUS CONSTITUENTS IN GROUND WATER EXCEED 264.94 LIMITS, ADDITIONAL INFORMATION TO ESTABLISH CORRECTIVE ACTION PROGRAM; WHEN INFORMATION IS NOT REQUIRED		
EPA Administered Permit Programs: the HW: Permit Program Permit Application	270.B	FR	270.14(c)(8)(iii)	IF HAZARDOUS CONSTITUENTS IN GROUND WATER EXCEED 264.94 LIMITS, ADDITIONAL INFORMATION TO ESTABLISH CORRECTIVE ACTION PROGRAM; WHEN INFORMATION IS NOT REQUIRED		
	270.B	FR	270.14(c)(8)(iv)	IF HAZARDOUS CONSTITUENTS IN GROUND WATER EXCEED 264.94 LIMITS, ADDITIONAL INFORMATION TO ESTABLISH CORRECTIVE ACTION PROGRAM; WHEN INFORMATION IS NOT REQUIRED		
	270.B	FR	270.14(c)(8)(v)	IF HAZARDOUS CONSTITUENTS IN GROUND WATER EXCEED 264.94 LIMITS, ADDITIONAL INFORMATION TO ESTABLISH CORRECTIVE ACTION PROGRAM; WHEN INFORMATION IS NOT REQUIRED		
	270.B	FR	270.14(d)	INFORMATION REQUIRED FOR SOLID WASTE MANAGEMENT UNITS		
	270.B	FR	270.14(d)(1)	INFORMATION REQUIRED FOR SOLID WASTE MANAGEMENT UNITS		
	270.B	FR	270.14(d)(1)(i)	INFORMATION REQUIRED FOR SOLID WASTE MANAGEMENT UNITS		
	270.B	FR	270.14(d)(1)(ii)	INFORMATION REQUIRED FOR SOLID WASTE MANAGEMENT UNITS		
	270.B	FR	270.14(d)(1)(iii)	INFORMATION REQUIRED FOR SOLID WASTE MANAGEMENT UNITS		
	270.B	FR	270.14(d)(1)(iv)	INFORMATION REQUIRED FOR SOLID WASTE MANAGEMENT UNITS		
	270.B	FR	270.14(d)(1)(v)	INFORMATION REQUIRED FOR SOLID WASTE MANAGEMENT UNITS		
	270.B	FR	270.14(d)(2)	HAZARDOUS WASTE RELEASE INFORMATION		
	270.B	FR	270.14(d)(3)	RCRA FACILITY ASSESSMENT INFORMATION		
	270.B	FR	270.15	ADDITIONAL INFORMATION REQUIREMENTS		
	270.B	FR	270.15(a)	WHAT CONTAINMENT SYSTEM DESCRIPTION MUST SHOW FOR COMPLIANCE WITH 264.175		
	270.B	FR	270.15(a)(1)	WHAT CONTAINMENT SYSTEM DESCRIPTION MUST SHOW FOR COMPLIANCE WITH 264.176		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	270.B	FR	270.15(a)(2)	WHAT CONTAINMENT SYSTEM DESCRIPTION MUST SHOW FOR COMPLIANCE WITH 264.177	
	270.B	FR	270.15(a)(3)	WHAT CONTAINMENT SYSTEM DESCRIPTION MUST SHOW FOR COMPLIANCE WITH 264.178	
	270.B	FR	270.15(a)(4)	WHAT CONTAINMENT SYSTEM DESCRIPTION MUST SHOW FOR COMPLIANCE WITH 264.179	
	270.B	FR	270.15(a)(5)	WHAT CONTAINMENT SYSTEM DESCRIPTION MUST SHOW FOR COMPLIANCE WITH 264.180	
	270.B	FR	270.15(b)	IF NO FREE LIQUIDS, WHAT DEMONSTRATION OF COMPLIANCE WITH 264.175(C) MUST INCLUDE	
	270.B	FR	270.15(b)(1)	IF NO FREE LIQUIDS, WHAT DEMONSTRATION OF COMPLIANCE WITH 264.175(C) MUST INCLUDE	
	270.B	FR	270.15(b)(2)	IF NO FREE LIQUIDS, WHAT DEMONSTRATION OF COMPLIANCE WITH 264.175(C) MUST INCLUDE	
	270.B	FR	270.15(c)	COMPLIANCE WITH 264.176 AND 264.177(C)	
	270.B	FR	270.15(d)	COMPLIANCE WITH 264.177(A)&(B) AND 264.17(B)&(C)	
	270.B	FR	270.15(e)	INFORMATION ON AIR EMISSION CONTROL EQUIPMENT AS REQUIRED IN 270.27	
	270.B	FR	270.16	INFORMATION FACILITY OWNERS/OPERATORS USING TANKS MUST PROVIDE	
	270.B	FR	270.16(a)	WRITTEN, CERTIFIED ASSESSMENT OF EACH TANK SYSTEM	
	270.B	FR	270.16(b)	DIMENSIONS AND CAPACITY OF EACH TANK	
	270.B	FR	270.16(c)	DESCRIPTION OF FEED SYSTEMS, SAFETY CUTOFF BYPASS SYSTEMS, AND PRESSURE CONTROLS	
EPA Administered Permit Programs: the	270.B	FR	270.16(d)	DIAGRAM OF PIPING, INSTRUMENTATION, AND PROCESS FLOW FOR EACH TANK SYSTEM	
HW: Permit Program Permit Application	270.B	FR	270.16(e)	DESCRIPTION OF EXTERNAL CORROSION PROTECTION	
Tivv. i emilt i rogiam i emilt Application	270.B	FR	270.16(f)	DESCRIPTION OF NEW TANK INSTALLATION	
	270.B	FR	270.16(g)	PLANS AND DESCRIPTION OF SECONDARY CONTAINMENT SYSTEMS	
	270.B	FR	270.16(h)	INFORMATION REQUIREMENTS FOR SYSTEMS FOR WHICH A VARIANCE FROM 264.193 WILL BE SOUGHT	
	270.B	FR	270.16(h)(1)	INFORMATION REQUIREMENTS FOR SYSTEMS FOR WHICH A VARIANCE FROM 264.193 WILL BE SOUGHT	
	270.B	FR	270.16(h)(2)	INFORMATION REQUIREMENTS FOR SYSTEMS FOR WHICH A VARIANCE FROM 264.193 WILL BE SOUGHT	
	270.B	FR	270.16(i)	DESCRIPTION OF CONTROLS AND PRACTICES TO PREVENT SPILLS AND OVERFLOWS	
	270.B	FR	270.16(j)	DESCRIPTION OF DESIGN AND OPERATION OF TANK SYSTEMS HANDLING IGNITABLE, REACTIVE, OR INCOMPATIBLE WASTES	
	270.B	FR	270.16(k)	INFORMATION ON AIR EMISSION CONTROL EQUIPMENT AS REQUIRED IN 270.27	
	270.B	FR	270.17	INFORMATION REQUIRED FROM FACILITY OWNER/OPERATOR USING SURFACE IMPOUNDMENTS:	
	270.B	FR	270.17(a)	LIST OF HAZARDOUS WASTES	
	270.B	FR	270.17(b)	DETAILED PLANS AND AN ENGINEERING REPORT; 264.19, 264.221, 264.222, AND 264.223 ITEMS WHICH MUST BE ADDRESSED	
	270.B	FR	270.17(b)(1)	DETAILED PLANS AND AN ENGINEERING REPORT; 264.19, 264.221, 264.222, AND 264.223 ITEMS WHICH MUST BE ADDRESSED	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	270.B	FR	270.17(b)(2)	DETAILED PLANS AND AN ENGINEERING REPORT; 264.19, 264.221, 264.222, AND 264.223 ITEMS WHICH MUST BE ADDRESSED	
	270.B	FR	270.17(b)(3)	DETAILED PLANS AND AN ENGINEERING REPORT; 264.19, 264.221, 264.222, AND 264.223 ITEMS WHICH MUST BE ADDRESSED	
	270.B	FR	270.17(b)(4)	DETAILED PLANS AND AN ENGINEERING REPORT; 264.19, 264.221, 264.222, AND 264.223 ITEMS WHICH MUST BE ADDRESSED	
	270.B	FR	270.17(b)(5)	DETAILED PLANS AND AN ENGINEERING REPORT; 264.19, 264.221, 264.222, AND 264.223 ITEMS WHICH MUST BE ADDRESSED	
	270.B	FR	270.17(b)(6)	DETAILED PLANS AND AN ENGINEERING REPORT; 264.19, 264.221, 264.222, AND 264.223 ITEMS WHICH MUST BE ADDRESSED	
	270.B	FR	270.17(b)(7)	DETAILED PLANS AND AN ENGINEERING REPORT; 264.19, 264.221, 264.222, AND 264.223 ITEMS WHICH MUST BE ADDRESSED	
	270.B	FR	270.17(c)	DESCRIPTION OF INSPECTIONS	
	270.B	FR	270.17(d)	CERTIFICATION BY QUALIFIED ENGINEER REGARDING STRUCTURAL INTEGRITY OF EACH DIKE	
	270.B	FR	270.17(e)	DESCRIPTION OF PROCEDURES FOR REMOVAL FROM SERVICE	
	270.B	FR	270.17(f)	DESCRIPTION OF RESIDUE AND CONTAMINATED MATERIAL REMOVAL PROCEDURES OR COMPLIANCE WITH 264.228(A)(2)&(B)	
	270.B	FR	270.17(g)	IGNITABLE OR REACTIVE WASTES, COMPLIANCE WITH 264.229	
EPA Administered Permit Programs: the	270.B	FR	270.17(h)	INCOMPATIBLE WASTES, COMPLIANCE WITH 264.230	
HW: Permit Program Permit Application	270.B	FR	270.17(i)	WASTE MANAGEMENT PLAN FOR F020, F021, F022, F023, F026 AND F027 WASTES	
	270.B	FR	270.17(i)(1)	WASTE MANAGEMENT PLAN FOR F020, F021, F022, F023, F026 AND F027 WASTES	
	270.B	FR	270.17(i)(2)	WASTE MANAGEMENT PLAN FOR F020, F021, F022, F023, F026 AND F027 WASTES	
	270.B	FR	270.17(i)(3)	WASTE MANAGEMENT PLAN FOR F020, F021, F022, F023, F026 AND F027 WASTES	
	270.B	FR	270.17(i)(4)	WASTE MANAGEMENT PLAN FOR F020, F021, F022, F023, F026 AND F027 WASTES	
	270.B	FR	270.17(j)	INFORMATION ON AIR EMISSION CONTROL EQUIPMENT AS REQUIRED IN 270.27	
	270.B	FR	270.18	ADDITIONAL INFORMATION REQUIREMENTS FOR FACILITY OWNERS/OPERATORS USING WASTE PILES FOR HAZARDOUS WASTES	
	270.B	FR	270.18(a)	LIST OF HAZARDOUS WASTES PLACED OR TO BE PLACED IN WASTE PILE	
	270.B	FR	270.18(b)	REQUIREMENTS IF EXEMPTION IS SOUGHT	
	270.B	FR	270.18(c)	DETAILED PLANS AND AN ENGINEERING REPORT; 264.19, 264.251, 264.252, AND 264.253 ITEMS WHICH MUST BE ADDRESSED	
	270.B	FR	270.18(c)(1)(i)	DETAILED PLANS AND AN ENGINEERING REPORT; 264.19, 264.251, 264.252, AND 264.253 ITEMS WHICH MUST BE ADDRESSED	
	270.B	FR	270.18(c)(1)(ii)	DETAILED PLANS AND AN ENGINEERING REPORT; 264.19, 264.251, 264.252, AND 264.253 ITEMS WHICH MUST BE ADDRESSED	
	270.B	FR	270.18(c)(1)(iii)	DETAILED PLANS AND AN ENGINEERING REPORT; 264.19, 264.251, 264.252, AND 264.253 ITEMS WHICH MUST BE ADDRESSED	
	270.B	FR	270.18(c)(1)(iv)	DETAILED PLANS AND AN ENGINEERING REPORT; 264.19, 264.251, 264.252, AND 264.253 ITEMS WHICH MUST BE ADDRESSED	

Violation Information				Citation Information
Description	Type		Citation	Citation Description
	270.B	FR	270.18(c)(1)(v)	DETAILED PLANS AND AN ENGINEERING REPORT; 264.19, 264.251, 264.252, AND 264.253 ITEMS WHICH MUST BE ADDRESSED
	270.B	FR	270.18(c)(2)	DETAILED PLANS AND AN ENGINEERING REPORT; 264.19, 264.251, 264.252, AND 264.253 ITEMS
				WHICH MUST BE ADDRESSED
	270.B	FR	270.18(c)(3)	DETAILED PLANS AND AN ENGINEERING REPORT; 264.19, 264.251, 264.252, AND 264.253 ITEMS WHICH MUST BE ADDRESSED
	270.B	FR	270.18(c)(4)	DETAILED PLANS AND AN ENGINEERING REPORT; 264.19, 264.251, 264.252, AND 264.253 ITEMS WHICH MUST BE ADDRESSED
	270.B	FR	270.18(c)(5)	DETAILED PLANS AND AN ENGINEERING REPORT; 264.19, 264.251, 264.252, AND 264.253 ITEMS WHICH MUST BE ADDRESSED
	270.B	FR	270.18(d)	DESCRIPTION OF INSPECTIONS
	270.B	FR	270.18(e)	TREATMENT DONE ON OR IN PILE, DETAILS OF PROCESS and EQUIPMENT USED
	270.B	FR	270.18(f)	IGNITABLE OR REACTIVE WASTES, COMPLIANCE WITH 264.256
	270.B	FR	270.18(g)	INCOMPATIBLE WASTES, COMPLIANCE WITH 264.257
	270.B	FR	270.18(h)	DESCRIPTION OF REMOVAL PROCEDURES OR COMPLIANCE WITH 264.310(A)&(B)
	270.B	FR	270.18(i)	WASTE MANAGEMENT PLAN FOR F020, F021, F022, F023, F026 AND F027 WASTES
	270.B	FR	270.18(i)(1)	WASTE MANAGEMENT PLAN FOR F020, F021, F022, F023, F026 AND F027 WASTES
	270.B	FR	270.18(i)(2)	WASTE MANAGEMENT PLAN FOR F020, F021, F022, F023, F026 AND F027 WASTES
	270.B	FR	270.18(i)(3)	WASTE MANAGEMENT PLAN FOR F020, F021, F022, F023, F026 AND F027 WASTES
EPA Administered Permit Programs: the	270.B	FR	270.18(i)(4)	WASTE MANAGEMENT PLAN FOR F020, F021, F022, F023, F026 AND F027 WASTES
HW: Permit Program Permit Application	270.B	FR	270.19 intro	INCINERATORS OF HAZARDOUS WASTE MUST MEET 270.19(A),(B)&(C), EXCEPT AS 264.340
				AND 270.19(E) PROVIDE OTHERWISE
	270.B	FR	270.19(a)	REQUIREMENTS WHEN SEEKING AN EXEMPTION UNDER 264.340(B) OR (C)
	270.B	FR	270.19(a)(1)	REQUIREMENTS WHEN SEEKING AN EXEMPTION UNDER 264.340(B) OR (C)
	270.B	FR	270.19(a)(2)	REQUIREMENTS WHEN SEEKING AN EXEMPTION UNDER 264.340(B) OR (C)
	270.B	FR	270.19(a)(3)	REQUIREMENTS WHEN SEEKING AN EXEMPTION UNDER 264.340(B) OR (C)
	270.B	FR	270.19(a)(4)	REQUIREMENTS WHEN SEEKING AN EXEMPTION UNDER 264.340(B) OR (C)
	270.B	FR	270.19(b)	TRIAL BURN IN ACCORDANCE WITH 270.62
	270.B	FR	270.19(c)	REQUIREMENTS IN LIEU OF A TRIAL BURN; SUBMIT SPECIFIED INFORMATION:
	270.B	FR	270.19(c)(1)	ANALYSIS OF EACH WASTE OR MIXTURE OF WASTES
	270.B	FR	270.19(c)(1)(i)	ANALYSIS OF EACH WASTE OR MIXTURE OF WASTES
	270.B	FR	270.19(c)(1)(ii)	ANALYSIS OF EACH WASTE OR MIXTURE OF WASTES
	270.B	FR	270.19(c)(1)(iii)	ANALYSIS OF EACH WASTE OR MIXTURE OF WASTES
	270.B	FR	270.19(c)(1)(iv)	ANALYSIS OF EACH WASTE OR MIXTURE OF WASTES
	270.B	FR	270.19(c)(1)(v)	ANALYSIS OF EACH WASTE OR MIXTURE OF WASTES
	270.B	FR	270.19(c)(2)	DETAILED ENGINEERING DESCRIPTION OF INCINERATOR
	270.B	FR	270.19(c)(2)(i)	DETAILED ENGINEERING DESCRIPTION OF INCINERATOR
	270.B	FR	270.19(c)(2)(ii)	DETAILED ENGINEERING DESCRIPTION OF INCINERATOR
	270.B	FR	270.19(c)(2)(iii)	DETAILED ENGINEERING DESCRIPTION OF INCINERATOR
	270.B	FR	270.19(c)(2)(iv)	DETAILED ENGINEERING DESCRIPTION OF INCINERATOR

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	270.B	FR	270.19(c)(2)(ix)	DETAILED ENGINEERING DESCRIPTION OF INCINERATOR	
	270.B	FR	270.19(c)(2)(v)	DETAILED ENGINEERING DESCRIPTION OF INCINERATOR	
	270.B	FR	270.19(c)(2)(vi)	DETAILED ENGINEERING DESCRIPTION OF INCINERATOR	
	270.B	FR	270.19(c)(2)(vii)	DETAILED ENGINEERING DESCRIPTION OF INCINERATOR	
	270.B	FR	270.19(c)(2)(viii)	DETAILED ENGINEERING DESCRIPTION OF INCINERATOR	
	270.B	FR	270.19(c)(2)(x)	DETAILED ENGINEERING DESCRIPTION OF INCINERATOR	
	270.B	FR	270.19(c)(3)	COMPARISON OF WASTE DATA; WHAT DATA MUST INCLUDE	
	270.B	FR	270.19(c)(4)	COMPARISON OF DESIGN AND OPERATING CONDITIONS	
	270.B	FR	270.19(c)(5)	RESULTS FROM PREVIOUSLY CONDUCTED TRIAL BURN(S)	
	270.B	FR	270.19(c)(5)(i)	RESULTS FROM PREVIOUSLY CONDUCTED TRIAL BURN(S)	
	270.B	FR	270.19(c)(5)(ii)	RESULTS FROM PREVIOUSLY CONDUCTED TRIAL BURN(S)	
	270.B	FR	270.19(c)(6)	EXPECTED INCINERATOR OPERATION INFORMATION TO DEMONSTRATE COMPLIANCE WITH 264.343 AND 264.345	
	270.B	FR	270.19(c)(6)(i)	EXPECTED INCINERATOR OPERATION INFORMATION TO DEMONSTRATE COMPLIANCE WITH 264.343 AND 264.346	
	270.B	FR	270.19(c)(6)(ii)	EXPECTED INCINERATOR OPERATION INFORMATION TO DEMONSTRATE COMPLIANCE WITH 264.343 AND 264.347	
	270.B	FR	270.19(c)(6)(iii)	EXPECTED INCINERATOR OPERATION INFORMATION TO DEMONSTRATE COMPLIANCE WITH 264.343 AND 264.348	
EPA Administered Permit Programs: the HW: Permit Program Permit Application	270.B	FR	270.19(c)(6)(iv)	EXPECTED INCINERATOR OPERATION INFORMATION TO DEMONSTRATE COMPLIANCE WITH 264.343 AND 264.349	
	270.B	FR	270.19(c)(6)(ix)	EXPECTED INCINERATOR OPERATION INFORMATION TO DEMONSTRATE COMPLIANCE WITH 264.343 AND 264.354	
	270.B	FR	270.19(c)(6)(v)	EXPECTED INCINERATOR OPERATION INFORMATION TO DEMONSTRATE COMPLIANCE WITH 264.343 AND 264.350	
	270.B	FR	270.19(c)(6)(vi)	EXPECTED INCINERATOR OPERATION INFORMATION TO DEMONSTRATE COMPLIANCE WITH 264.343 AND 264.351	
	270.B	FR	270.19(c)(6)(vii)	EXPECTED INCINERATOR OPERATION INFORMATION TO DEMONSTRATE COMPLIANCE WITH 264.343 AND 264.352	
	270.B	FR	270.19(c)(6)(viii)	EXPECTED INCINERATOR OPERATION INFORMATION TO DEMONSTRATE COMPLIANCE WITH 264.343 AND 264.353	
	270.B	FR	270.19(c)(7)	SUPPLEMENTAL INFORMATION, AS DIRECTOR FINDS NECESSARY	
	270.B	FR	270.19(c)(8)	WASTE ANALYSIS DATA	
	270.B	FR	270.19(d)	APPROVAL OF PERMIT APPLICATION WITHOUT A TRIAL BURN	
	270.B	FR	270.19(d)(1)	APPROVAL OF PERMIT APPLICATION WITHOUT A TRIAL BURN	
	270.B	FR	270.19(d)(2)	APPROVAL OF PERMIT APPLICATION WITHOUT A TRIAL BURN	
	270.B	FR	270.19(e)	WHEN COMPLIANCE WITH AIR EMISSION STANDARDS & LIMITATIONS DEMONSTRATED, 270.19 DOES NOT APPLY; EXCEPT PROVISIONS DETERMINED NECESSARY TO COMPLIANCE WITH 264.345(A) & (C) IF YOU ELECT TO COMPLY WITH 27	
	270.B	FR	270.20	ADDITIONAL INFORMATION REQUIREMENTS FOR FACILITIES THAT USE LAND TREATMENT	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
-	270.B	FR	270.20(a)	DESCRIPTION OF PLANS FOR TREATMENT DEMONSTRATION	
	270.B	FR	270.20(a)(1)	WASTES AND POTENTIAL HAZARDOUS CONSTITUENTS	
	270.B	FR	270.20(a)(2)	DATA SOURCES TO BE USED	
	270.B	FR	270.20(a)(3)	INFORMATION RELATED TO SPECIFIC LABORATORY OR FIELD TESTS	
	270.B	FR	270.20(a)(3)(i)	INFORMATION RELATED TO SPECIFIC LABORATORY OR FIELD TESTS	
	270.B	FR	270.20(a)(3)(ii)	INFORMATION RELATED TO SPECIFIC LABORATORY OR FIELD TESTS	
	270.B	FR	270.20(a)(3)(iii)	INFORMATION RELATED TO SPECIFIC LABORATORY OR FIELD TESTS	
	270.B	FR	270.20(a)(3)(iv)	INFORMATION RELATED TO SPECIFIC LABORATORY OR FIELD TESTS	
	270.B	FR	270.20(b)	DESCRIPTION OF LAND TREATMENT PROGRAM REQUIRED UNDER 264.271	
	270.B	FR	270.20(b)(1)	WASTES TO BE LAND TREATED	
	270.B	FR	270.20(b)(2)	DESIGN MEASURES AND OPERATING PRACTICES NECESSARY TO MAXIMIZE TREATMENT	
	270.B	FR	270.20(b)(2)(i)	DESIGN MEASURES AND OPERATING PRACTICES NECESSARY TO MAXIMIZE TREATMENT	
	270.B	FR	270.20(b)(2)(ii)	DESIGN MEASURES AND OPERATING PRACTICES NECESSARY TO MAXIMIZE TREATMENT	
	270.B	FR	270.20(b)(2)(iii)	DESIGN MEASURES AND OPERATING PRACTICES NECESSARY TO MAXIMIZE TREATMENT	
	270.B	FR	270.20(b)(2)(iv)	DESIGN MEASURES AND OPERATING PRACTICES NECESSARY TO MAXIMIZE TREATMENT	
	270.B	FR	270.20(b)(3)	PROVISIONS FOR UNSATURATED ZONE MONITORING	
	270.B	FR	270.20(b)(3)(i)	PROVISIONS FOR UNSATURATED ZONE MONITORING	
	270.B	FR	270.20(b)(3)(ii)	PROVISIONS FOR UNSATURATED ZONE MONITORING	
	270.B	FR	270.20(b)(3)(iii)	PROVISIONS FOR UNSATURATED ZONE MONITORING	
EPA Administered Permit Programs: the	270.B	FR	270.20(b)(3)(iv)	PROVISIONS FOR UNSATURATED ZONE MONITORING	
HW: Permit Program Permit Application	270.B	FR	270.20(b)(3)(v)	PROVISIONS FOR UNSATURATED ZONE MONITORING	
	270.B	FR	270.20(b)(3)(vi)	PROVISIONS FOR UNSATURATED ZONE MONITORING	
	270.B	FR	270.20(b)(3)(vii)	PROVISIONS FOR UNSATURATED ZONE MONITORING	
	270.B	FR	270.20(b)(4)	LIST OF HAZARDOUS CONSTITUENTS EXPECTED TO BE IN OR DERIVED FROM WASTES LAND TREATED	
	270.B	FR	270.20(b)(5)	PROPOSED DIMENSIONS OF TREATMENT ZONE	
	270.B	FR	270.20(c)	DESCRIPTION OF HOW UNIT WILL MEET 264.273 REQUIREMENTS; WHAT SUBMISSION MUST ADDRESS	
	270.B	FR	270.20(c)(1)	DESCRIPTION OF HOW UNIT WILL MEET 264.273 REQUIREMENTS; WHAT SUBMISSION MUST ADDRESS	
	270.B	FR	270.20(c)(2)	DESCRIPTION OF HOW UNIT WILL MEET 264.273 REQUIREMENTS; WHAT SUBMISSION MUST ADDRESS	
	270.B	FR	270.20(c)(3)	DESCRIPTION OF HOW UNIT WILL MEET 264.273 REQUIREMENTS; WHAT SUBMISSION MUST ADDRESS	
	270.B	FR	270.20(c)(4)	DESCRIPTION OF HOW UNIT WILL MEET 264.273 REQUIREMENTS; WHAT SUBMISSION MUST ADDRESS	
	270.B	FR	270.20(c)(5)	DESCRIPTION OF HOW UNIT WILL MEET 264.273 REQUIREMENTS; WHAT SUBMISSION MUST ADDRESS	
	270.B	FR	270.20(c)(6)	DESCRIPTION OF HOW UNIT WILL MEET 264.273 REQUIREMENTS; WHAT SUBMISSION MUST ADDRESS	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	270.B	FR	270.20(d)	FOOD-CHAIN CROPS AND DESCRIPTION OF HOW REQUIRED 264.276(A) DEMONSTRATION WILL BE CONDUCTED	
	270.B	FR	270.20(d)(1)	FOOD-CHAIN CROPS AND DESCRIPTION OF HOW REQUIRED 264.276(A) DEMONSTRATION WILL BE CONDUCTED	
	270.B	FR	270.20(d)(2)	FOOD-CHAIN CROPS AND DESCRIPTION OF HOW REQUIRED 264.276(A) DEMONSTRATION WILL BE CONDUCTED	
	270.B	FR	270.20(d)(3)	FOOD-CHAIN CROPS AND DESCRIPTION OF HOW REQUIRED 264.276(A) DEMONSTRATION WILL BE CONDUCTED	
	270.B	FR	270.20(d)(4)	FOOD-CHAIN CROPS AND DESCRIPTION OF HOW REQUIRED 264.276(A) DEMONSTRATION WILL BE CONDUCTED	
	270.B	FR	270.20(e)	PRESENCE OF CADMIUM	
	270.B	FR	270.20(f)	VEGETATIVE COVER AND MAINTENANCE PLAN DURING POST-CLOSURE	
	270.B	FR	270.20(g)	IGNITABLE OR REACTIVE WASTES; MEETING 264.281	
	270.B	FR	270.20(h)	INCOMPATIBLE WASTES; MEETING 264.282;	
	270.B	FR	270.20(i)	WASTE MANAGEMENT PLAN FOR F020, F021, F022, F023, F026 AND F027 WASTES	
	270.B	FR	270.20(i)(1)	WASTE MANAGEMENT PLAN FOR F020, F021, F022, F023, F026 AND F027 WASTES	
	270.B	FR	270.20(i)(2)	WASTE MANAGEMENT PLAN FOR F020, F021, F022, F023, F026 AND F027 WASTES	
	270.B	FR	270.20(i)(3)	WASTE MANAGEMENT PLAN FOR F020, F021, F022, F023, F026 AND F027 WASTES	
EPA Administered Permit Programs: the	270.B	FR	270.20(i)(4)	WASTE MANAGEMENT PLAN FOR F020, F021, F022, F023, F026 AND F027 WASTES	
HW: Permit Program Permit Application	270.B	FR	270.21	ADDITIONAL INFORMATION REQUIREMENTS FOR FACILITIES USING LANDFILLS	
Tiw. Fernit Frogram Fernit Application	270.B	FR	270.21(a)	LIST OF HAZARDOUS WASTES TO BE PLACED IN EACH LANDFILL OR LANDFILL CELL	
	270.B	FR	270.21(b)	DETAILED PLANS and ENGINEERING REPORT FOR LANDFILL; 264.19, 264.301, 264.302, AND 264.303 ITEMS WHICH MUST BE ADDRESSED	
	270.B	FR	270.21(b)(1)(i)	DETAILED PLANS and ENGINEERING REPORT FOR LANDFILL; 264.19, 264.301, 264.302, AND 264.303 ITEMS WHICH MUST BE ADDRESSED	
	270.B	FR	270.21(b)(1)(ii)	DETAILED PLANS and ENGINEERING REPORT FOR LANDFILL; 264.19, 264.301, 264.302, AND 264.303 ITEMS WHICH MUST BE ADDRESSED	
	270.B	FR	270.21(b)(1)(iii)	DETAILED PLANS and ENGINEERING REPORT FOR LANDFILL; 264.19, 264.301, 264.302, AND 264.303 ITEMS WHICH MUST BE ADDRESSED	
	270.B	FR	270.21(b)(1)(iv)	DETAILED PLANS and ENGINEERING REPORT FOR LANDFILL; 264.19, 264.301, 264.302, AND 264.303 ITEMS WHICH MUST BE ADDRESSED	
	270.B	FR	270.21(b)(1)(v)	DETAILED PLANS and ENGINEERING REPORT FOR LANDFILL; 264.19, 264.301, 264.302, AND 264.303 ITEMS WHICH MUST BE ADDRESSED	
	270.B	FR	270.21(b)(2)	DETAILED PLANS and ENGINEERING REPORT FOR LANDFILL; 264.19, 264.301, 264.302, AND 264.303 ITEMS WHICH MUST BE ADDRESSED	
	270.B	FR	270.21(b)(3)	DETAILED PLANS and ENGINEERING REPORT FOR LANDFILL; 264.19, 264.301, 264.302, AND 264.303 ITEMS WHICH MUST BE ADDRESSED	
	270.B	FR	270.21(b)(4)	DETAILED PLANS and ENGINEERING REPORT FOR LANDFILL; 264.19, 264.301, 264.302, AND 264.303 ITEMS WHICH MUST BE ADDRESSED	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	270.B	FR	270.21(b)(5)	DETAILED PLANS and ENGINEERING REPORT FOR LANDFILL; 264.19, 264.301, 264.302, AND 264.303 ITEMS WHICH MUST BE ADDRESSED	
	270.B	FR	270.21(c)	IF EXEMPTION FROM SUBPART F, PART 264, THEN DETAILED PLAN and ENGINEERING REPORT EXPLAINING SPECIFICALLY LISTED ITEMS	
	270.B	FR	270.21(d)	DESCRIPTION OF INSPECTIONS	
	270.B	FR	270.21(e)	DESCRIPTION OF COVER AND MAINTENANCE PROCEDURES DURING POST CLOSURE; CLOSURE/POST-CLOSURE PLANS	
	270.B	FR	270.21(f)	IGNITABLE OR REACTIVE WASTES, MEETING 264.312	
	270.B	FR	270.21(g)	INCOMPATIBLE WASTES MEETING 264.313	
	270.B	FR	270.21(h)	LIQUID WASTE OR WASTES CONTAINING FREE LIQUIDS PRIOR TO MAY 8, 1985; MEETING 264.314(A)	
	270.B	FR	270.21(i)	CONTAINERS OF HAZARDOUS WASTE, MEETING 264.315 OR 264.316	
	270.B	FR	270.21(j)	WASTE MANAGEMENT PLAN FOR F020, F021, F022, F023, F026, AND F027	
	270.B	FR	270.21(j)(1)	WASTE MANAGEMENT PLAN FOR F020, F021, F022, F023, F026, AND F028	
	270.B	FR	270.21(j)(2)	WASTE MANAGEMENT PLAN FOR F020, F021, F022, F023, F026, AND F029	
	270.B	FR	270.21(j)(3)	WASTE MANAGEMENT PLAN FOR F020, F021, F022, F023, F026, AND F030	
	270.B	FR	270.21(j)(4)	WASTE MANAGEMENT PLAN FOR F020, F021, F022, F023, F026, AND F031	
EPA Administered Permit Programs: the	270.B	FR	270.22 intro	WHEN CEMENT OR LIGHTWEIGHT AGGREGATE KILN COMPLIES WITH AIR EMISSION STANDARDS & LIMITATIONS IN PART 63, SUBPART EEE, 270.22 REQUIREMENTS DO NOT APPLY; EXCEPT PROVISIONS DETERMINED NECESSARY TO COMPLI	
HW: Permit Program Permit Application	270.B	FR	270.22(a)(1)	OWNERS AND OPERATORS SUBJECT TO 266.104-266.107 MUST CONDUCT A TRIAL BURN AND MUST SUBMIT A TRIAL BURN PLAN OR RESULTS IN ACCORDANCE WITH 270.66	
	270.B	FR	270.22(a)(1)(i)	WAIVER OF TRIAL BURN TO DEMONSTRATE CONFORMANCE WITH A PARTICULAR EMISSION STANDARD UNDER 266.104-266.107 AND 270.22(A)(2)-(A)(5)	
	270.B	FR	270.22(a)(1)(ii)	DATA IN LIEU OF A TRIAL BURN AS 270.22(A)(6) SPECIFIES	
	270.B	FR	270.22(a)(2)(i)	BOILER OWNERS AND OPERATORS SEEKING TO BE PERMITTED UNDER 266.104(A)(4) AND 266.110 MUST SUBMIT DOCUMENTATION SHOWING BOILER COMPLIANCE WITH SPECIAL OPERATING REQUIREMENTS AT 266.110; TRIAL BURN WAIVE	
	270.B	FR	270.22(a)(2)(ii)	INFORMATION THAT MUST BE SUBMITTED FOR BOILERS AND INDUSTRIAL FURNACES SEEKING TO BE PERMITTED UNDER THE LOW RISK WASTE PROVISIONS OF 266.104(A)(5) AND 266.109(A) WITHOUT A TRIAL BURN	
	270.B	FR	270.22(a)(2)(ii)(A)	INFORMATION THAT MUST BE SUBMITTED FOR BOILERS AND INDUSTRIAL FURNACES SEEKING TO BE PERMITTED UNDER THE LOW RISK WASTE PROVISIONS OF 266.104(A)(5) AND 266.109(A) WITHOUT A TRIAL BURN	
	270.B	FR	270.22(a)(2)(ii)(B)	INFORMATION THAT MUST BE SUBMITTED FOR BOILERS AND INDUSTRIAL FURNACES SEEKING TO BE PERMITTED UNDER THE LOW RISK WASTE PROVISIONS OF 266.104(A)(5) AND 266.109(A) WITHOUT A TRIAL BURN	
	270.B	FR	270.22(a)(2)(ii)(C)	INFORMATION THAT MUST BE SUBMITTED FOR BOILERS AND INDUSTRIAL FURNACES SEEKING TO BE PERMITTED UNDER THE LOW RISK WASTE PROVISIONS OF 266.104(A)(5) AND 266.109(A) WITHOUT A TRIAL BURN	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	270.B	FR	270.22(a)(2)(ii)(D)	INFORMATION THAT MUST BE SUBMITTED FOR BOILERS AND INDUSTRIAL FURNACES SEEKING TO BE PERMITTED UNDER THE LOW RISK WASTE PROVISIONS OF 266.104(A)(5) AND 266.109(A) WITHOUT A TRIAL BURN		
	270.B	FR	270.22(a)(2)(ii)(E)	INFORMATION THAT MUST BE SUBMITTED FOR BOILERS AND INDUSTRIAL FURNACES SEEKING TO BE PERMITTED UNDER THE LOW RISK WASTE PROVISIONS OF 266.104(A)(5) AND 266.109(A) WITHOUT A TRIAL BURN		
	270.B	FR	270.22(a)(3)	INFORMATION THAT MUST BE SUBMITTED WHEN SEEKING TO BE PERMITTED UNDER TIER I METALS FEED RATE SCREENING LIMITS AT 266.106(B)&(E) WITHOUT A TRIAL BURN		
	270.B	FR	270.22(a)(3)(i)	INFORMATION THAT MUST BE SUBMITTED WHEN SEEKING TO BE PERMITTED UNDER TIER I METALS FEED RATE SCREENING LIMITS AT 266.106(B)&(E) WITHOUT A TRIAL BURN		
	270.B	FR	270.22(a)(3)(ii)	INFORMATION THAT MUST BE SUBMITTED WHEN SEEKING TO BE PERMITTED UNDER TIER I METALS FEED RATE SCREENING LIMITS AT 266.106(B)&(E) WITHOUT A TRIAL BURN		
	270.B	FR	270.22(a)(3)(iii)	INFORMATION THAT MUST BE SUBMITTED WHEN SEEKING TO BE PERMITTED UNDER TIER I METALS FEED RATE SCREENING LIMITS AT 266.106(B)&(E) WITHOUT A TRIAL BURN		
	270.B	FR	270.22(a)(3)(iv)	INFORMATION THAT MUST BE SUBMITTED WHEN SEEKING TO BE PERMITTED UNDER TIER I METALS FEED RATE SCREENING LIMITS AT 266.106(B)&(E) WITHOUT A TRIAL BURN		
	270.B	FR	270.22(a)(3)(v)	INFORMATION THAT MUST BE SUBMITTED WHEN SEEKING TO BE PERMITTED UNDER TIER I METALS FEED RATE SCREENING LIMITS AT 266.106(B)&(E) WITHOUT A TRIAL BURN		
EPA Administered Permit Programs: the	270.B	FR	270.22(a)(3)(vi)	INFORMATION THAT MUST BE SUBMITTED WHEN SEEKING TO BE PERMITTED UNDER TIER I METALS FEED RATE SCREENING LIMITS AT 266.106(B)&(E) WITHOUT A TRIAL BURN		
HW: Permit Program Permit Application	270.B	FR	270.22(a)(3)(vii)	INFORMATION THAT MUST BE SUBMITTED WHEN SEEKING TO BE PERMITTED UNDER TIER I METALS FEED RATE SCREENING LIMITS AT 266.106(B)&(E) WITHOUT A TRIAL BURN		
	270.B	FR	270.22(a)(4)	WHEN SEEKING TO BE PERMITTED UNDER THE LOW RISK WASTE PROVISIONS OF 266.109(B) WHICH WAIVES THE PARTICULATE STANDARD, SUBMIT DOCUMENTATION SUPPORTING 270.22(A)(2)(II) AND (A)(3) CONFORMANCE		
	270.B	FR	270.22(a)(5)	INFORMATION TO BE SUBMITTED WHEN SEEKING TO BE PERMITTED UNDER TIER I FEED RATE SCREENING LIMITS FOR TOTAL CHLORIDE AND CHLORINE UNDER 266.107(B)(1) AND (E) PROVISIONS WITHOUT A TRIAL BURN		
	270.B	FR	270.22(a)(5)(i)	INFORMATION TO BE SUBMITTED WHEN SEEKING TO BE PERMITTED UNDER TIER I FEED RATE SCREENING LIMITS FOR TOTAL CHLORIDE AND CHLORINE UNDER 266.107(B)(1) AND (E) PROVISIONS WITHOUT A TRIAL BURN		
	270.B	FR	270.22(a)(5)(ii)	INFORMATION TO BE SUBMITTED WHEN SEEKING TO BE PERMITTED UNDER TIER I FEED RATE SCREENING LIMITS FOR TOTAL CHLORIDE AND CHLORINE UNDER 266.107(B)(1) AND (E) PROVISIONS WITHOUT A TRIAL BURN		
	270.B	FR	270.22(a)(5)(iii)	INFORMATION TO BE SUBMITTED WHEN SEEKING TO BE PERMITTED UNDER TIER I FEED RATE SCREENING LIMITS FOR TOTAL CHLORIDE AND CHLORINE UNDER 266.107(B)(1) AND (E) PROVISIONS WITHOUT A TRIAL BURN		
	270.B	FR	270.22(a)(5)(iv)	INFORMATION TO BE SUBMITTED WHEN SEEKING TO BE PERMITTED UNDER TIER I FEED RATE SCREENING LIMITS FOR TOTAL CHLORIDE AND CHLORINE UNDER 266.107(B)(1) AND (E) PROVISIONS WITHOUT A TRIAL BURN		

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	270.B	FR	270.22(a)(5)(v)	INFORMATION TO BE SUBMITTED WHEN SEEKING TO BE PERMITTED UNDER TIER I FEED RATE SCREENING LIMITS FOR TOTAL CHLORIDE AND CHLORINE UNDER 266.107(B)(1) AND (E) PROVISIONS WITHOUT A TRIAL BURN	
	270.B	FR	270.22(a)(5)(vi)	INFORMATION TO BE SUBMITTED WHEN SEEKING TO BE PERMITTED UNDER TIER I FEED RATE SCREENING LIMITS FOR TOTAL CHLORIDE AND CHLORINE UNDER 266.107(B)(1) AND (E) PROVISIONS WITHOUT A TRIAL BURN	
	270.B	FR	270.22(a)(5)(vii)	INFORMATION TO BE SUBMITTED WHEN SEEKING TO BE PERMITTED UNDER TIER I FEED RATE SCREENING LIMITS FOR TOTAL CHLORIDE AND CHLORINE UNDER 266.107(B)(1) AND (E) PROVISIONS WITHOUT A TRIAL BURN	
	270.B	FR	270.22(a)(6)	OWNER OR OPERATOR MAY SEEK EXEMPTION FROM TRIAL BURN REQUIREMENTS DEMONSTRATING 266.104-266.107 AND 270.66 CONFORMANCE BY PROVIDING INFORMATION FROM PREVIOUS COMPLIANCE TESTING OF THE DEVICE OR COMPLI	
	270.B	FR	270.22(a)(6)(i)	FOR A WAIVER FROM ANY TRIAL BURN:	
	270.B	FR	270.22(a)(6)(i)(A)	FOR A WAIVER FROM ANY TRIAL BURN:	
	270.B	FR	270.22(a)(6)(i)(B)	FOR A WAIVER FROM ANY TRIAL BURN:	
	270.B	FR	270.22(a)(6)(i)(C)	FOR A WAIVER FROM ANY TRIAL BURN:	
	270.B	FR	270.22(a)(6)(ii)	FOR A WAIVER OF THE DRE TRIAL BURN, BASIS FOR SELECTION OF POHCS USED IN OTHER BURNS WHICH DEMONSTRATE 266.104(A) COMPLIANCE; ANALYSIS SHOULD SPECIFY 261, APPENDIX VIII CONSTITUENTS IN HAZARDOUS WASTE	
EPA Administered Permit Programs: the HW: Permit Program Permit Application	270.B	FR	270.22(b)	MINIMUM INFORMATION TO BE SUBMITTED FOR INDUSTRIAL FURNACES WITH ORGANIC MATTER IN RAW MATERIALS REQUESTING AN ALTERNATIVE HC LIMIT UNDER 266.104(F)	
	270.B	FR	270.22(b)(1)	MINIMUM INFORMATION TO BE SUBMITTED FOR INDUSTRIAL FURNACES WITH ORGANIC MATTER IN RAW MATERIALS REQUESTING AN ALTERNATIVE HC LIMIT UNDER 266.104(F)	
	270.B	FR	270.22(b)(2)	MINIMUM INFORMATION TO BE SUBMITTED FOR INDUSTRIAL FURNACES WITH ORGANIC MATTER IN RAW MATERIALS REQUESTING AN ALTERNATIVE HC LIMIT UNDER 266.104(F)	
	270.B	FR	270.22(b)(3)	MINIMUM INFORMATION TO BE SUBMITTED FOR INDUSTRIAL FURNACES WITH ORGANIC MATTER IN RAW MATERIALS REQUESTING AN ALTERNATIVE HC LIMIT UNDER 266.104(F)	
	270.B	FR	270.22(b)(4)	MINIMUM INFORMATION TO BE SUBMITTED FOR INDUSTRIAL FURNACES WITH ORGANIC MATTER IN RAW MATERIALS REQUESTING AN ALTERNATIVE HC LIMIT UNDER 266.104(F)	
	270.B	FR	270.22(b)(4)(i)	MINIMUM INFORMATION TO BE SUBMITTED FOR INDUSTRIAL FURNACES WITH ORGANIC MATTER IN RAW MATERIALS REQUESTING AN ALTERNATIVE HC LIMIT UNDER 266.104(F)	
	270.B	FR	270.22(b)(4)(ii)	MINIMUM INFORMATION TO BE SUBMITTED FOR INDUSTRIAL FURNACES WITH ORGANIC MATTER IN RAW MATERIALS REQUESTING AN ALTERNATIVE HC LIMIT UNDER 266.104(F)	
	270.B	FR	270.22(b)(5)	MINIMUM INFORMATION TO BE SUBMITTED FOR INDUSTRIAL FURNACES WITH ORGANIC MATTER IN RAW MATERIALS REQUESTING AN ALTERNATIVE HC LIMIT UNDER 266.104(F)	
	270.B	FR	270.22(b)(6)	MINIMUM INFORMATION TO BE SUBMITTED FOR INDUSTRIAL FURNACES WITH ORGANIC MATTER IN RAW MATERIALS REQUESTING AN ALTERNATIVE HC LIMIT UNDER 266.104(F)	
	270.B	FR	270.22(c)	WHEN SEEKING TO BE PERMITTED UNDER 266.106(F) ALTERNATIVE METALS IMPLEMENTATION APPROACH, SUBMIT DOCUMENTATION THAT ENSURES 266.106(C) OR (D) COMPLIANCE AND HOW APPROACH CAN BE IMPLEMENTED AND MONITOR	

Violation Information		Citation Information		
Description	Type		Citation	Citation Description
	270.B	FR	270.22(d)	DESCRIBE AUTOMATIC WASTE FEED CUTOFF SYSTEM, INCLUDING ANY PRE-ALARM SYSTEMS
	270.B	FR	270.22(e)	USE OF DIRECT TRANSFER OPERATIONS REQUIRES SUBMITTAL OF INFORMATION SUPPORTING 266.111 CONFORMANCE
	270.B	FR	270.22(f)	DEMONSTRATION OF 266.112 CONFORMANCE IF CLAIM IS MADE THAT RESIDUES ARE EXCLUDED FROM REGULATION
	270.B	FR	270.23	ADDITIONAL INFORMATION FOR FACILITIES USING MISCELLANEOUS UNITS
	270.B	FR	270.23(a)	DETAILED DESCRIPTION OF UNIT
	270.B	FR	270.23(a)(1)	DETAILED DESCRIPTION OF UNIT
	270.B	FR	270.23(a)(2)	DETAILED DESCRIPTION OF UNIT
	270.B	FR	270.23(a)(3)	DETAILED DESCRIPTION OF UNIT
	270.B	FR	270.23(b)	HYDROLOGIC, GEOLOGIC, AND METEOROLOGIC ASSESSMENTS AND LAND USE MAPS FOR ADDRESSING AND MEETING ENVIRONMENTAL PERFORMANCE STANDARDS
	270.B	FR	270.23(c)	POTENTIAL EXPOSURE PATHWAYS
	270.B	FR	270.23(d)	EFFECTIVENESS OF TREATMENT
	270.B	FR	270.23(e)	ADDITIONAL INFORMATION, AS DETERMINED BY DIRECTOR
	270.B	FR	270.24	ADDITIONAL INFORMATION THAT MUST BE PROVIDED BY OWNERS AND OPERATORS OF FACILITIES THAT HAVE PROCESS VENTS TO WHICH SUBPART AA OF PART 264 APPLIES, EXCEPT AS PROVIDED IN 264.1
EPA Administered Permit Programs: the HW: Permit Program Permit Application	270.B	FR	270.24(a)	IMPLEMENTATION SCHEDULE AS SPECIFIED IN 264.1033(A)(2) FOR FACILITIES THAT CANNOT INSTALL A CLOSED-VENT SYSTEM AND CONTROL DEVICE TO COMPLY WITH PART 264 SUBPART AA PROVISIONS ON THE EFFECTIVE DATE TH
	270.B	FR	270.24(b)	DOCUMENTATION OF COMPLIANCE WITH PROCESS VENT STANDARDS IN 264.1032 INCLUDING:
	270.B	FR	270.24(b)(1)	INFORMATION AND DATA IDENTIFYING ALL AFFECTED PROCESS VENTS AND SPECIFIC INFORMATION FOR EACH VENT
	270.B	FR	270.24(b)(2)	INFORMATION AND DATA SUPPORTING ESTIMATES OF VENT EMISSIONS and EMISSION REDUCTIONS; ESTIMATES MADE USING PARAMETER VALUES REPRESENTING HIGHEST LOAD OR CAPACITY LEVEL CONDITIONS
	270.B	FR	270.24(b)(3)	INFORMATION AND DATA FOR DETERMINING IF A PROCESS VENT IS SUBJECT TO 264.1032 REQUIREMENTS
	270.B	FR	270.24(c)	A PERFORMANCE TEST PLAN AS SPECIFIED IN 264.1035(B)(3) IF APPLYING TO USE CERTAIN CONTROL DEVICES AND USING TEST DATA TO DETERMINE EFFICIENCY OR CONCENTRATION
	270.B	FR	270.24(d)	DOCUMENTATION OF COMPLIANCE WITH 264.1033 INCLUDING:
	270.B	FR	270.24(d)(1)	REFERENCES AND SOURCES USED IN PREPARING DOCUMENTATION
	270.B	FR	270.24(d)(2)	RECORDS INCLUDING DATES OF EACH COMPLIANCE TEST REQUIRED BY 264.1033(K)
	270.B	FR	270.24(d)(3)	DESIGN ANALYSIS AND OTHER DOCUMENTS THAT PRESENT BASIC CONTROL DEVICE DESIGN INFORMATION; DESIGN ANALYSIS ADDRESSES VENT STREAM CHARACTERISTICS AND CONTROL DEVICE OPERATION PARAMETERS AS SPECIFIED IN

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	270.B	FR	270.24(d)(4)	CERTIFICATION STATEMENT SIGNED AND DATED BY OWNER OR OPERATOR REGARDING OPERATING PARAMETERS USED IN DESIGN ANALYSIS	
	270.B	FR	270.24(d)(5)	CERTIFICATION STATEMENT SIGNED AND DATED BY OWNER OR OPERATOR REGARDING CONTROL DEVICE MEETING EFFICIENCY DESIGN SPECIFICATIONS	
	270.B	FR	270.25	ADDITIONAL INFORMATION THAT MUST BE PROVIDED BY OWNERS AND OPERATORS OF FACILITIES THAT HAVE EQUIPMENT TO WHICH SUBPART BB OF PART 264 APPLIES, EXCEPT AS PROVIDED IN 264.1	
	270.B	FR	270.25(a)	FOR EACH PIECE OF EQUIPMENT TO WHICH SUBPART BB OF PART 264 APPLIES:	
	270.B	FR	270.25(a)(1)	EQUIPMENT IDENTIFICATION NUMBER AND HAZARDOUS WASTE MANAGEMENT UNIT IDENTIFICATION	
	270.B	FR	270.25(a)(2)	APPROXIMATE LOCATIONS WITHIN THE FACILITY	
	270.B	FR	270.25(a)(3)	TYPE OF EQUIPMENT	
	270.B	FR	270.25(a)(4)	PERCENT BY WEIGHT TOTAL ORGANICS IN THE HAZARDOUS WASTE STREAM AT THE EQUIPMENT	
	270.B	FR	270.25(a)(5)	HAZARDOUS WASTE STATE AT THE EQUIPMENT	
	270.B	FR	270.25(a)(6)	METHOD OF COMPLIANCE WITH THE STANDARD	
	270.B	FR	270.25(b)	IMPLEMENTATION SCHEDULE AS SPECIFIED IN 264.1033(A)(2) FOR FACILITIES THAT CANNOT INSTALL A CLOSED-VENT SYSTEM AND CONTROL DEVICE TO COMPLY WITH PART 264 SUBPART BB PROVISIONS ON THE EFFECTIVE DATE TH	
EPA Administered Permit Programs: the HW: Permit Program Permit Application	270.B	FR	270.25(c)	A PERFORMANCE TEST PLAN AS SPECIFIED IN 264.1035(B)(3) IF APPLYING TO USE CERTAIN CONTROL DEVICES AND USING TEST DATA TO DETERMINE OR EFFICIENCY OR CONCENTRATION	
	270.B	FR	270.25(d)	DOCUMENTATION DEMONSTRATING COMPLIANCE WITH 264.1052 TO 264.1059 EQUIPMENT STANDARDS AND CONTAINING RECORDS REQUIRED UNDER 264.1064; REGIONAL ADMINISTRATOR MAY REQUEST FURTHER DOCUMENTATION	
	270.B	FR	270.25(e)	DOCUMENTATION TO DEMONSTRATE COMPLIANCE WITH 264.1060 SHALL INCLUDE:	
	270.B	FR	270.25(e)(1)	REFERENCES AND SOURCES USED IN PREPARING DOCUMENTATION	
	270.B	FR	270.25(e)(2)	RECORDS, INCLUDING DATES, OF EACH COMPLIANCE TEST REQUIRED BY 264.1033(J)	
	270.B	FR	270.25(e)(3)	DESIGN ANALYSIS AND OTHER DOCUMENTS THAT PRESENT BASIC CONTROL DEVICE DESIGN INFORMATION; DESIGN ANALYSIS ADDRESSES VENT STREAM CHARACTERISTICS AND CONTROL DEVICE OPERATION PARAMETERS AS SPECIFIED IN	
	270.B	FR	270.25(e)(4)	CERTIFICATION STATEMENT SIGNED AND DATED BY OWNER OR OPERATOR REGARDING OPERATING PARAMETERS USED IN DESIGN ANALYSIS	
	270.B	FR	270.25(e)(5)	CERTIFICATION STATEMENT SIGNED AND DATED BY OWNER OR OPERATOR REGARDING CONTROL DEVICE MEETING EFFICIENCY DESIGN SPECIFICATIONS	
	270.B	FR	270.26	ADDITIONAL INFORMATION TO BE PROVIDED BY OWNERS AND OPERATORS OF HAZARDOUS WASTE TREATMENT, STORAGE, OR DISPOSAL FACILITIES THAT COLLECT, STORE, OR TREAT HAZARDOUS WASTE ON DRIP PADS, EXCEPT AS OTHERW	
	270.B	FR	270.26(a)	LIST OF HAZARDOUS WASTES PLACED OR TO BE PLACED ON EACH DRIP PAD	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	270.B	FR	270.26(b)	DETAILED PLANS AND AN ENGINEERING REPORT DESCRIBING HOW 264.90(B)(2) WILL BE	
	270.0	110	270.20(0)	MET, IF AN EXEMPTION IS SOUGHT TO SUBPART F OF PART 264	
				DETAILED PLANS AND AN ENGINEERING REPORT DESCRIBING THE DESIGN, CONSTRUCTION,	
	270.B	FR	270.26(c)	OPERATION AND MAINTENANCE OF DRIP PAD TO MEET 264.573 REQUIREMENTS;	
				SUBMISSION MUST ADDRESS 264.571 ITEMS	
	270.B	FR	270.26(c)(1)	DESIGN CHARACTERISTICS OF THE DRIP PAD	
	270.B	FR	270.26(c)(10)	OPERATING PRACTICES AND PROCEDURES TO MINIMIZE TRACKING OF HAZARDOUS WASTE	
				OR WASTE CONSTITUENTS OFF THE DRIP PAD	
	070 D	FR	070.06(a)(44)	PROCEDURES FOR ENSURING THAT TREATED WOOD FROM PRESSURE AND NONPRESSURE	
	270.B	FK	270.26(c)(11)	PROCESSES IS HELD ON THE DRIP PAD UNTIL DRIPPAGE HAS CEASED; RECORD KEEPING PRACTICES	
				PROVISIONS FOR ENSURING THAT COLLECTION AND HOLDING UNITS FOR RUN-ON AND RUN-	
	270.B	FR	270.26(c)(12)	OFF CONTROL SYSTEMS ARE EMPTIED OR MANAGED AS SOON AS POSSIBLE AFTER STORMS	
	210.0	110	270.20(0)(12)	TO MAINTAIN DESIGN CAPACITY	
			270.26(c)(13)	IF TREATMENT IS CARRIED OUT ON THE DRIP PAD, DETAILS OF PROCESS EQUIPMENT USED,	
	270.B	FR		AND THE NATURE AND QUALITY OF RESIDUALS	
	270.B	FR	270.26(c)(14)	DESCRIPTION OF DRIP PAD INSPECTIONS TO MEET 264.573 REQUIREMENTS; INCLUDE IN	
				270.14(B)(5) INSPECTION PLAN	
EPA Administered Permit Programs: the	270.B	FR	270.26(c)(15)	CERTIFICATION THAT DRIP PAD DESIGN MEETS 264.573(A)-(F) REQUIREMENTS	
HW: Permit Program Permit Application	270.B	FR	270.26(c)(16)	DESCRIPTION OF REMOVAL PROCEDURES AT CLOSURE UNDER 264.575(A); FOR WASTE NOT	
Tivv. Femili Frogram Femili Application				REMOVED AT CLOSURE, SUBMITTAL OF DETAILED PLAN and ENGINEERING REPORT TO	
				DESCRIBE COMPLIANCE WITH 264.310(A) AND (B); INFOR	
	270.B	FR	270.26(c)(2)	LINER SYSTEM	
	270.B	FR	270.26(c)(3)	LEAKAGE DETECTION SYSTEM	
	270.B	FR	270.26(c)(4)	PRACTICES DESIGNED TO MAINTAIN DRIP PADS	
	270.B	FR	270.26(c)(5)	ASSOCIATED COLLECTION SYSTEM	
	270.B	FR	270.26(c)(6)	CONTROL OF RUN-ON TO THE DRIP PAD	
	270.B	FR	270.26(c)(7)	CONTROL OF RUN-OFF FROM THE DRIP PAD	
	270.B	FR	270.26(c)(8)	REMOVAL INTERVALS AND DEMONSTRATION OF SUFFICIENCY TO PREVENT OVERFLOW	
	270.B	FR	270.26(c)(9)	PROCEDURES FOR CLEANING DRIP PAD AT LEAST ONCE EVERY SEVEN DAYS; PROVISIONS	
				FOR DOCUMENTATION OF DATE, TIME AND CLEANING PROCEDURE  EXCEPT AS IN 264.1, OWNERS/OPERATORS OF TANKS, SURFACE IMPOUNDMENTS, OR	
	270.B	FR	270.27(a)	CONTAINERS THAT USE AIR EMISSION CONTROLS IN ACCORDANCE WITH REQUIREMENTS	
	270.6	FK	210.21(a)	OF 264, SUBPART CC, SHALL PROVIDE ADDITIONAL INFORMATI	
				DOCUMENTATION FOR EACH FLOATING ROOF COVER INSTALLED ON TANK SUBJECT TO	
	270.B	FR	270.27(a)(1)	264.1084(D)(1) OR (2) THAT INCLUDES INFORMATION PROVIDED BY OWNER/OPERATOR OR	
	270.0	' '`	21 0.21 (α)(1)	PROVIDED BY COVER MANUFACTURER OR VENDOR DESCRIBIN	
				IDENTIFICATION OF EACH CONTAINER AREA SUBJECT TO REQUIREMENTS OF 264, SUBPART	
	270.B	FR	270.27(a)(2)	CC AND CERTIFICATION THAT REQUIREMENTS OF 270, SUBPART B ARE MET	
				100 01 IO. C.	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	270.B	FR	270.27(a)(3)	DOCUMENTATION FOR EACH ENCLOSURE USED TO CONTROL AIR POLLUTANT EMISSIONS FROM CONTAINERS IN ACCORDANCE WITH 264.1084(D)(5) OR 264.1086(E)(1)(II) THAT INCLUDES RECORDS FOR MOST RECENT SET OF CALCULATIO	
	270.B	FR	270.27(a)(4)	DOCUMENTATION FOR EACH FLOATING MEMBRANE COVER INSTALLED ON A SURFACE IMPOUNDMENT IN ACCORDANCE WITH 264.1085(C) THAT INCLUDES INFORMATION PREPARED BY OWNER/OPERATOR OR PROVIDED BY COVER MANUFACTURER	
EPA Administered Permit Programs: the HW: Permit Program Permit Application	270.B	FR	270.27(a)(5)	DOCUMENTATION FOR EACH CLOSED-VENT SYSTEM AND CONTROL DEVICE INSTALLED IN ACCORDANCE WITH 264.1087 THAT INCLUDES DESIGN AND PERFORMANCE INFORMATION AS IN 270.24(C)&(D)	
Tivv. i emilti rogrami emilt Application	270.B	FR	270.27(a)(6)	EMISSIONS MONITORING PLAN FOR BOTH METHOD 21 AND CONTROL DEVICE MONITORING METHODS; INFORMATION PLAN SHALL INCLUDE	
	270.B	FR	270.27(a)(7)	WHEN OWNER OR OPERATOR OF FACILITY SUBJECT TO 265, SUBPART CC CANNOT COMPLY WITH 264, SUBPART CC BY DATE OF PERMIT ISSUANCE, SCHEDULE OF IMPLEMENTATION REQUIRED UNDER 265.1082	
	270.B	FR	270.28	FOR POST-CLOSURE PERMITS, OWNER/OPERATOR REQUIRED TO ONLY SUBMIT INFORMATION SPECIFIED IN 270.14(B)(1), (4)-(6), (11), (13), (14), (16), (18), AND (19), (C), AND (D) UNLESS REGIONAL ADMINISTRATOR DETE	
	270.C	FR	270.30(a)	DUTY TO COMPLY	
	270.C	FR	270.30(b)	DUTY TO REAPPLY	
	270.C	FR	270.30(d)	EVENT OF NONCOMPLIANCE WITH PERMIT; PERMITTEE'S RESPONSIBILITIES	
	270.C	FR	270.30(e)	PROPER OPERATION AND MAINTENANCE	
	270.C	FR	270.30(h)	DUTY TO PROVIDE INFORMATION	
	270.C	FR	270.30(i)	INSPECTION and ENTRY	
	270.C	FR	270.30(i)(1)	INSPECTION and ENTRY	
	270.C	FR	270.30(i)(2)	INSPECTION and ENTRY	
	270.C	FR	270.30(i)(3)	INSPECTION and ENTRY	
	270.C	FR	270.30(i)(4)	INSPECTION and ENTRY	
EPA Administered Permit Programs: the	270.C	FR	270.30(j)(1)	MONITORING AND RECORDS	
HW: Permit Program Permit Conditions	270.C	FR	270.30(j)(2)	MONITORING AND RECORDS	
	270.C	FR	270.30(j)(3)	MONITORING AND RECORDS	
	270.C	FR	270.30(j)(3)(i)	MONITORING AND RECORDS	
	270.C	FR	270.30(j)(3)(ii)	MONITORING AND RECORDS	
	270.C	FR	270.30(j)(3)(iii)	MONITORING AND RECORDS	
	270.C 270.C	FR FR	270.30(j)(3)(iv)	MONITORING AND RECORDS	
	270.C 270.C	FR	270.30(j)(3)(v) 270.30(j)(3)(vi)	MONITORING AND RECORDS  MONITORING AND RECORDS	
	270.C 270.C	FR	270.30(J)(3)(VI) 270.30(k)	SIGNATORY REQUIREMENTS	
	270.C 270.C	FR	270.30(k) 270.30(l)(1)	REPORTING REQUIREMENTS; PLANNED CHANGES TO FACILITY	
	270.C 270.C	FR	270.30(l)(1) 270.30(l)(10)	SUBMITTAL OF OTHER NON-COMPLIANCE REPORTS	
	270.C 270.C	FR	270.30(I)(10) 270.30(I)(11)	SUBMITTAL OF OTHER NON-COMPLIANCE REPORTS  SUBMITTAL OF OTHER INFORMATION	
	2/0.0	ΓK	270.30(1)(11)		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	270.C	FR	270.30(l)(2)	PLANNED CHANGES RESULTING IN NON-COMPLIANCE WITH PERMIT; PERMITTEE MAY NOT TREAT, STORE OR DISPOSE OF HAZARDOUS WASTE UNTIL CERTAIN SPECIFIED CONDITIONS ARE MET	
	270.C	FR	270.30(l)(2)(i)	PLANNED CHANGES RESULTING IN NON-COMPLIANCE WITH PERMIT; PERMITTEE MAY NOT TREAT, STORE OR DISPOSE OF HAZARDOUS WASTE UNTIL CERTAIN SPECIFIED CONDITIONS ARE MET	
	270.C	FR	270.30(I)(2)(ii)(A)	PLANNED CHANGES RESULTING IN NON-COMPLIANCE WITH PERMIT; PERMITTEE MAY NOT TREAT, STORE OR DISPOSE OF HAZARDOUS WASTE UNTIL CERTAIN SPECIFIED CONDITIONS ARE MET	
	270.C	FR	270.30(l)(2)(ii)(B)	PLANNED CHANGES RESULTING IN NON-COMPLIANCE WITH PERMIT; PERMITTEE MAY NOT TREAT, STORE OR DISPOSE OF HAZARDOUS WASTE UNTIL CERTAIN SPECIFIED CONDITIONS ARE MET	
	270.C	FR	270.30(l)(3)	PERMIT NOT TRANSFERABLE EXCEPT AFTER NOTICE TO DIRECTOR; WHAT DIRECTOR MAY REQUIRE	
	270.C	FR	270.30(I)(4)	MONITORING REPORTS	
	270.C	FR	270.30(I)(5)	SUBMITTAL OF REPORTS NO LATER THAN 14 DAYS FOLLOWING COMPLIANCE SCHEDULE DATE	
	270.C	FR	270.30(l)(6)(i)	WHAT PERMITTEE MUST REPORT WITHIN 24 HOURS IF NONCOMPLIANCE ENDANGERS HEALTH OR THE ENVIRONMENT	
EPA Administered Permit Programs: the HW: Permit Program Permit Conditions	270.C	FR	270.30(l)(6)(i)(A)	WHAT PERMITTEE MUST REPORT WITHIN 24 HOURS IF NONCOMPLIANCE ENDANGERS HEALTH OR THE ENVIRONMENT	
	270.C	FR	270.30(l)(6)(i)(B)	WHAT PERMITTEE MUST REPORT WITHIN 24 HOURS IF NONCOMPLIANCE ENDANGERS HEALTH OR THE ENVIRONMENT	
	270.C	FR	270.30(l)(6)(ii)	WHAT PERMITTEE MUST REPORT WITHIN 24 HOURS IF NONCOMPLIANCE ENDANGERS HEALTH OR THE ENVIRONMENT	
	270.C	FR	270.30(l)(6)(ii)(A)-(G)	WHAT PERMITTEE MUST REPORT WITHIN 24 HOURS IF NONCOMPLIANCE ENDANGERS HEALTH OR THE ENVIRONMENT	
	270.C	FR	270.30(l)(6)(iii)	WHAT PERMITTEE MUST REPORT WITHIN 24 HOURS IF NONCOMPLIANCE ENDANGERS HEALTH OR THE ENVIRONMENT	
	270.C	FR	270.30(l)(7)	SUBMITTAL OF MANIFEST DISCREPANCY REPORT	
	270.C	FR	270.30(l)(8)	SUBMITTAL OF UNMANIFESTED WASTE REPORT	
	270.C	FR	270.30(I)(9)	SUBMITTAL OF BIENNIAL REPORT	
	270.C	FR	270.30(m)	THE DIRECTOR MAY REQUIRE THE PERMITTEE TO ESTABLISH AND MAINTAIN AN INFORMATION REPOSITORY AT ANY TIME, AS SET FORTH IN 124.33(b); INFORMATION REPOSITORY SHALL BE GOVERNED BY PROVISIONS IN 124.33(c)-(f)	
	270.C	FR	270.33(a)(1)	TIME FOR COMPLIANCE	
	270.C	FR	270.33(a)(2)	INTERIM REQUIREMENTS AND DATES FOR ACHIEVEMENT	
	270.C	FR	270.33(a)(2)(i)	INTERIM REQUIREMENTS AND DATES FOR ACHIEVEMENT	
	270.C	FR	270.33(a)(2)(ii)	INTERIM REQUIREMENTS AND DATES FOR ACHIEVEMENT	
	270.C	FR	270.33(a)(3)	REPORTING WITHIN 14 DAYS OF SCHEDULED DATES	

Violation Information		Citation Information		
Description	Type		Citation	Citation Description
	270.C	FR	270.33(b)(1)	DECISION TO CEASE ACTIVITIES; PERMIT MODIFIED OR CEASE BEFORE NONCOMPLIANCE WITH SCHEDULE
	270.C	FR	270.33(b)(1)(i)	DECISION TO CEASE ACTIVITIES; PERMIT MODIFIED OR CEASE BEFORE NONCOMPLIANCE WITH SCHEDULE
EPA Administered Permit Programs: the HW: Permit Program Permit Conditions	270.C	FR	270.33(b)(1)(ii)	DECISION TO CEASE ACTIVITIES; PERMIT MODIFIED OR CEASE BEFORE NONCOMPLIANCE WITH SCHEDULE
Tive I diffict region I diffic definitions	270.C	FR	270.33(b)(2)	CEASE ACTIVITIES BEFORE ISSUANCE OF A PERMIT; PERMIT SHALL CONTAIN SCHEDULE LEADING TO TERMINATION
	270.C	FR	270.33(b)(4)	EVIDENCE OF FIRM PUBLIC COMMITMENT
	270.C	FR	270.40(a)	TRANSFERS IF MODIFICATION
	270.C	FR	270.40(b)	CLASS 1 MODIFICATIONS; REQUIREMENTS OF PART 264, SUBPART H
	270.D	FR	270.42(a)(1)(i)	NOTIFICATION OF DIRECTOR BY PERMITTEE
	270.D	FR	270.42(a)(1)(ii)	TO WHOM NOTICE OF MODIFICATION MUST BE SENT AND WHEN
	270.D	FR	270.42(a)(1)(iii)	REJECTION OF MODIFICATION BY DIRECTOR
	270.D	FR	270.42(a)(2)	MODIFICATIONS REQUIRING PRIOR WRITTEN APPROVAL
	270.D	FR	270.42(a)(3)	CLASS 2 PROCEDURES INSTEAD OF CLASS 1 PROCEDURES
	270.D	FR	270.42(b)(1)	CLASS 2 MODIFICATIONS AS LISTED IN 270.42 APPENDIX I; WHAT REQUEST MUST INCLUDE:
	270.D	FR	270.42(b)(1)(i)	DESCRIPTION OF EXACT CHANGES
	270.D	FR	270.42(b)(1)(ii)	IDENTIFICATION OF CLASS 2 MODIFICATION
	270.D	FR	270.42(b)(1)(iii)	WHY MODIFICATION IS NEEDED
	270.D	FR	270.42(b)(1)(iv)	PROVISION OF APPLICABLE INFORMATION
	270.D	FR	270.42(b)(2)	TO WHOM NOTICE MUST BE SENT AND WHEN; WHAT NOTICE MUST INCLUDE:
	270.D	FR	270.42(b)(2)(i)	ANNOUNCEMENT OF A 60-DAY COMMENT PERIOD
	270.D	FR	270.42(b)(2)(ii)	ANNOUNCEMENT OF WHERE AND WHEN PUBLIC MEETING WILL BE HELD
EDA Administrate de Demoit Desembres de a	270.D	FR	270.42(b)(2)(iii)	NAME AND PHONE NUMBER OF PERMITTEE'S CONTACT PERSON
EPA Administered Permit Programs: the HW: Permit Program Changes to Permits	270.D	FR	270.42(b)(2)(iv)	NAME AND PHONE NUMBER OF AGENCY CONTACT PERSON
HW: Permit Program Changes to Permits	270.D	FR	270.42(b)(2)(v)	LOCATION FOR VIEWING MODIFICATION REQUEST
	270.D	FR	270.42(b)(2)(vi)	AVAILABILITY OF PERMITTEE'S COMPLIANCE HISTORY
	270.D	FR	270.42(b)(3)	PLACEMENT OF MODIFICATION REQUEST COPY IN VICINITY OF FACILITY FOR PUBLIC ACCESS
	270.D	FR	270.42(b)(4)	WHEN AND WHERE PERMITTEE MUST HOLD A PUBLIC MEETING
	270.D	FR	270.42(b)(8)	COMMENCEMENT OF CONSTRUCTION UNDER CLASS 2
	270.D	FR	270.42(c)(1)	REQUIREMENTS FOR CLASS 3 MODIFICATIONS LISTED IN 270.42 APPENDIX I:
	270.D	FR	270.42(c)(1)(i)	DESCRIPTION OF EXACT CHANGES
	270.D	FR	270.42(c)(1)(ii)	IDENTIFICATION OF CLASS 3 MODIFICATION
	270.D	FR	270.42(c)(1)(iii)	WHY MODIFICATION IS NEEDED
	270.D	FR	270.42(c)(1)(iv)	PROVISION OF APPLICABLE INFORMATION
	270.D	FR	270.42(c)(2)	TO WHOM AND WHEN NOTICE MUST BE SENT; WHAT NOTICE MUST INCLUDE:
	270.D	FR	270.42(c)(2)(i)	ANNOUNCEMENT OF A 60-DAY COMMENT PERIOD
	270.D	FR	270.42(c)(2)(ii)	ANNOUNCEMENT OF WHEN AND WHERE PUBLIC MEETING WILL BE HELD

Violation Information		Citation Information				
Description	Type		Citation	Citation Description		
	270.D	FR	270.42(c)(2)(iii)	NAME AND PHONE NUMBER OF PERMITTEE'S CONTACT PERSON		
	270.D	FR	270.42(c)(2)(iv)	NAME AND PHONE NUMBER OF AGENCY CONTACT PERSON		
	270.D	FR	270.42(c)(2)(v)	LOCATION FOR VIEWING MODIFICATION REQUEST		
	270.D	FR	270.42(c)(2)(vi)	AVAILABILITY OF PERMITTEE'S COMPLIANCE HISTORY		
	270.D	FR	270.42(c)(3)	PLACEMENT OF MODIFICATION REQUEST COPY IN VICINITY OF FACILITY FOR PUBLIC ACCESS		
	270.D	FR	270.42(c)(4)	WHEN AND WHERE PERMITTEE MUST HOLD A PUBLIC MEETING		
	270.D	FR	270.42(d)(1)	OTHER MODIFICATIONS NOT EXPLICITLY LISTED IN APPENDIX I		
	270.D	FR	270.42(e)(2)(iii)	TO WHOM NOTICE MUST BE SENT		
	270.D	FR	270.42(g)	NEWLY REGULATED WASTES AND UNITS		
	270.D	FR	270.42(g)(1)	CONTINUED AUTHORITY TO MANAGE WASTES LISTED IN PART 261 OR CONTINUE TO MANAGE HAZARDOUS WASTES IN UNITS NEWLY REGULATED AS HAZARDOUS WASTE MANAGEMENT UNITS IF:		
	270.D	FR	270.42(g)(1)(i)	UNIT IN EXISTENCE AS A HAZARDOUS WASTE FACILITY ON EFFECTIVE DATE OF FINAL RULE LISTING OR IDENTIFYING WASTE OR REGULATING THE UNIT		
EPA Administered Permit Programs: the	270.D	FR	270.42(g)(1)(ii)	SUBMIT CLASS 1 MODIFICATION REQUEST		
HW: Permit Program Changes to Permits	270.D	FR	270.42(g)(1)(iii)	IN COMPLIANCE WITH 265 AND 266 STANDARDS		
Tiw. Fellint Flogram Changes to Fellints	270.D	FR	270.42(g)(1)(iv)	FOR CLASS 2 OR 3 MODIFICATIONS, SUBMIT COMPLETE MODIFICATION REQUEST WITHIN 180 DAYS OF EFFECTIVE DATE OF RULE LISTING OR IDENTIFYING WASTE OR SUBJECTING UNIT TO SUBTITLE C MANAGEMENT REQUIREMENTS		
	270.D	FR	270.42(g)(1)(v)	CERTIFICATION THAT LAND DISPOSAL UNITS ARE IN COMPLIANCE WITHIN 12 MONTHS		
	270.D	FR	270.42(g)(2)	EXPANSIONS ARE NOT UNDER 25 PERCENT CAPACITY LIMIT FOR CLASS 2 MODIFICATIONS		
	270.D	FR	270.42(h)	IF LISTED CONDITIONS MET, PERMITTEE MAY ACCEPT MILITARY MUNITIONS EVEN WHEN PERMIT CONDITIONS BAR ACCEPTANCE OF OFF-SITE WASTE		
	270.D	FR	270.42(h)(1)	IF LISTED CONDITIONS MET, PERMITTEE MAY ACCEPT MILITARY MUNITIONS EVEN WHEN PERMIT CONDITIONS BAR ACCEPTANCE OF OFF-SITE WASTE		
	270.D	FR	270.42(h)(2)	IF LISTED CONDITIONS MET, PERMITTEE MAY ACCEPT MILITARY MUNITIONS EVEN WHEN PERMIT CONDITIONS BAR ACCEPTANCE OF OFF-SITE WASTE		
	270.D	FR	270.42(h)(3)	IF LISTED CONDITIONS MET, PERMITTEE MAY ACCEPT MILITARY MUNITIONS EVEN WHEN PERMIT CONDITIONS BAR ACCEPTANCE OF OFF-SITE WASTE		
	270.D	FR	270.42(j)(1)	COMBUSTION FACILITY CHANGES TO MEET PART 63 MACT STANDARDS; PROCEDURES APPLY TO HAZARDOUS WASTE COMBUSTION FACILITY PERMIT MODIFICATIONS REQUESTED UNDER APPENDIX I OF 270.42, SECTION L(9)		
	270.F	FR	270.60	RCRA PERMIT BY RULE IF LISTED CONDITIONS ARE MET		
	270.F	FR	270.60(a)	OCEAN DISPOSAL BARGES OR VESSELS; SPECIFIC CONDITIONS:		
EPA Administered Permit Programs: the	270.F	FR	270.60(a)(1)	PERMIT UNDER PART 220		
HW: Permit Program Special Forms of	270.F	FR	270.60(a)(2)	COMPLIANCE WITH CONDITIONS OF THAT PERMIT		
Permit	270.F	FR	270.60(a)(3)	COMPLIANCE WITH SPECIFIED HAZARDOUS WASTE REGULATIONS		
	270.F	FR	270.60(a)(3)(i)	COMPLIANCE WITH SPECIFIED HAZARDOUS WASTE REGULATIONS		
	270.F	FR	270.60(a)(3)(ii)	COMPLIANCE WITH SPECIFIED HAZARDOUS WASTE REGULATIONS		

Violation Information		Citation Information		
Description	Type		Citation	Citation Description
•	270.F	FR	270.60(a)(3)(iii)	COMPLIANCE WITH SPECIFIED HAZARDOUS WASTE REGULATIONS
	270.F	FR	270.60(a)(3)(iv)	COMPLIANCE WITH SPECIFIED HAZARDOUS WASTE REGULATIONS
	270.F	FR	270.60(a)(3)(v)	COMPLIANCE WITH SPECIFIED HAZARDOUS WASTE REGULATIONS
	270.F	FR	270.60(a)(3)(vi)	COMPLIANCE WITH SPECIFIED HAZARDOUS WASTE REGULATIONS
	270.F	FR	270.60(b)	INJECTION WELLS; SPECIFIC CONDITIONS:
	270.F	FR	270.60(b)(1)	PERMIT UNDER PART 144 OR 145
	270.F	FR	270.60(b)(2)	COMPLIANCE WITH PERMIT CONDITIONS AND 144.14 REQUIREMENTS
	270.F	FR	270.60(b)(3)	CONDITIONS FOR UIC PERMITS ISSUED AFTER NOVEMBER 8, 1984
	270.F	FR	270.60(b)(3)(i)	CONDITIONS FOR UIC PERMITS ISSUED AFTER NOVEMBER 8, 1985
	270.F	FR	270.60(b)(3)(ii)	CONDITIONS FOR UIC PERMITS ISSUED AFTER NOVEMBER 8, 1986
	270.F	FR	270.60(c)	PUBLICLY OWNED TREATMENT WORKS; SPECIFIC CONDITIONS:
	270.F	FR	270.60(c)(1)	NPDES PERMIT
	270.F	FR	270.60(c)(2)	COMPLIANCE WITH CONDITIONS OF PERMIT
	270.F	FR	270.60(c)(3)	COMPLIANCE WITH SPECIFIED REGULATIONS
	270.F	FR	270.60(c)(3)(i)	COMPLIANCE WITH SPECIFIED REGULATIONS
	270.F	FR	270.60(c)(3)(ii)	COMPLIANCE WITH SPECIFIED REGULATIONS
	270.F	FR	270.60(c)(3)(iii)	COMPLIANCE WITH SPECIFIED REGULATIONS
	270.F	FR	270.60(c)(3)(iv)	COMPLIANCE WITH SPECIFIED REGULATIONS
EPA Administered Permit Programs: the	270.F	FR	270.60(c)(3)(v)	COMPLIANCE WITH SPECIFIED REGULATIONS
HW: Permit Program Special Forms of	270.F	FR	270.60(c)(3)(vi)	COMPLIANCE WITH SPECIFIED REGULATIONS
Permit	270.F	FR	270.60(c)(3)(vii)	COMPLIANCE WITH SPECIFIED REGULATIONS
r ennit	270.F	FR	270.60(c)(4)	WASTE MEETS ALL PRETREATMENT REQUIREMENTS
	270.F	FR	270.62(a)(1)	SUBMITTAL OF STATEMENT WITH PART B FOR COMPLIANCE WITH 264.343
	270.F	FR	270.62(b)(1)	TRIAL BURN PLAN, PART B
	270.F	FR	270.62(b)(10)	CERTIFICATION OF SUBMISSIONS
	270.F	FR	270.62(b)(2)	TRIAL BURN PLAN MUST INCLUDE:
	270.F	FR	270.62(b)(2)(i)	ANALYSIS OF EACH WASTE OR MIXTURE OF WASTE
	270.F	FR	270.62(b)(2)(i)(A)	ANALYSIS OF EACH WASTE OR MIXTURE OF WASTE
	270.F	FR	270.62(b)(2)(i)(B)	ANALYSIS OF EACH WASTE OR MIXTURE OF WASTE
	270.F	FR	270.62(b)(2)(i)(C)	ANALYSIS OF EACH WASTE OR MIXTURE OF WASTE
	270.F	FR	270.62(b)(2)(i)(D)	ANALYSIS OF EACH WASTE OR MIXTURE OF WASTE
	270.F	FR	270.62(b)(2)(ii)	DETAILED ENGINEERING DESCRIPTION
	270.F	FR	270.62(b)(2)(ii)(A)	DETAILED ENGINEERING DESCRIPTION
	270.F	FR	270.62(b)(2)(ii)(B)	DETAILED ENGINEERING DESCRIPTION
	270.F	FR	270.62(b)(2)(ii)(C)	DETAILED ENGINEERING DESCRIPTION
	270.F	FR	270.62(b)(2)(ii)(D)	DETAILED ENGINEERING DESCRIPTION
	270.F	FR	270.62(b)(2)(ii)(E)	DETAILED ENGINEERING DESCRIPTION
	270.F	FR	270.62(b)(2)(ii)(F)	DETAILED ENGINEERING DESCRIPTION
	270.F	FR	270.62(b)(2)(ii)(G)	DETAILED ENGINEERING DESCRIPTION
	270.F	FR	270.62(b)(2)(ii)(H)	DETAILED ENGINEERING DESCRIPTION

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
·	270.F	FR	270.62(b)(2)(ii)(l)	DETAILED ENGINEERING DESCRIPTION	
	270.F	FR	270.62(b)(2)(ii)(J)	DETAILED ENGINEERING DESCRIPTION	
	270.F	FR	270.62(b)(2)(iii)	DETAILED DESCRIPTION OF SAMPLING AND MONITORING PROCEDURES	
	270.F	FR	270.62(b)(2)(iv)	DETAILED TEST SCHEDULE FOR EACH WASTE	
	270.F	FR	270.62(b)(2)(v)	DETAILED TEST PROTOCOL	
	270.F	FR	270.62(b)(2)(vi)	EMISSION CONTROL EQUIPMENT DESCRIPTION	
	270.F	FR	270.62(b)(2)(vii)	RAPID SHUT-DOWN PROCEDURES	
	270.F	FR	270.62(b)(2)(viii)	OTHER INFORMATION AS DIRECTOR FINDS NECESSARY	
	270.F	FR	270.62(b)(8)	CERTIFICATION AND SUBMITTAL OF RESULTS	
	270.F	FR	270.62(b)(9)	SUBMITTAL OF DATA	
	270.F	FR	270.62(c)(1)	SUBMITTAL OF STATEMENT WITH PART B FOR COMPLIANCE WITH 264.343	
	270.F	FR	270.62(d)	PERMIT APPLICATION FOR EXISTING INCINERATOR; NOTICE OF INTENT TO APPROVE TRIAL	
	270.6	ΓK	270.62(d)	BURN PLAN; SUBMITTAL AND TIMING OF TRIAL BURN PLAN	
	270.F	FR	270.63(c)	SUBMITTAL OF CERTIFICATION AND DATA	
	270.F	FR	270.66(a)	NEW BOILERS AND INDUSTRIAL FURNACES SUBJECT TO 270.66(B)-(F); THOSE UNDER	
	270.6	FK		INTERIM STATUS STANDARDS OF 266.103 SUBJECT TO 270.66(G)	
	270.F	FR	270.66(b)	PERMIT FOR NEW BOILER OR INDUSTRIAL FURNACE SHALL SPECIFY APPROPRIATE	
				CONDITIONS FOR THE FOLLOWING OPERATING PERIODS:	
EPA Administered Permit Programs: the	270.F F		FR 270.66(b)(1)(i)	SUBMITTAL OF STATEMENT WITH PART B THAT SUGGESTS OPERATING CONDITIONS FOR	
HW: Permit Program Special Forms of		FR		266.104-266.107 COMPLIANCE DURING PERIOD, INCLUDING RESTRICTIONS ON 266.102(E)	
Permit				OPERATING REQUIREMENTS	
1 Girine			270.66(b)(2)	FOR DURATION OF TRIAL BURN, DIRECTOR ESTABLISHES CONDITIONS IN PERMIT TO	
	270.F	FR		DETERMINE FEASIBILITY OF COMPLIANCE WITH 266.104-266.107 STANDARDS AND TO	
				DETERMINE ADEQUATE 266.102(E) OPERATING CONDITIONS; A	
				SUBMITTAL OF STATEMENT WITH PART B THAT IDENTIFIES OPERATING CONDITIONS FOR	
	270.F	FR	270.66(b)(3)(ii)	266.104-266.107 COMPLIANCE DURING PERIOD, INCLUDING RESTRICTIONS ON 266.102(E)	
				OPERATING REQUIREMENTS	
	270.F	FR	270.66(c)	INFORMATION THE TRIAL BURN PLAN MUST INCLUDE; DIRECTOR MAY REQUIRE	
				SUPPLEMENTAL INFORMATION	
	270.F	FR	270.66(c)(1)	ANALYSIS OF EACH FEED STREAM, AS FIRED	
	270.F	FR	270.66(c)(1)(i)	ANALYSIS OF EACH FEED STREAM, AS FIRED	
	270.F	FR	270.66(c)(1)(ii)	ANALYSIS OF EACH FEED STREAM, AS FIRED	
	270.F	FR	270.66(c)(2)	ANALYSIS OF EACH HAZARDOUS WASTE, AS FIRED	
	270.F	FR	270.66(c)(2)(i)	ANALYSIS OF EACH HAZARDOUS WASTE, AS FIRED	
	270.F	FR	270.66(c)(2)(ii)	ANALYSIS OF EACH HAZARDOUS WASTE, AS FIRED	
	270.F	FR	270.66(c)(2)(iii)	ANALYSIS OF EACH HAZARDOUS WASTE, AS FIRED	
	270.F	FR	270.66(c)(3)	DETAILED ENGINEERING DESCRIPTION OF BOILER OR INDUSTRIAL FURNACE	
	270.F	FR	270.66(c)(3)(i)	DETAILED ENGINEERING DESCRIPTION OF BOILER OR INDUSTRIAL FURNACE	
	270.F	FR	270.66(c)(3)(ii)	DETAILED ENGINEERING DESCRIPTION OF BOILER OR INDUSTRIAL FURNACE	
	270.F	FR	270.66(c)(3)(iii)	DETAILED ENGINEERING DESCRIPTION OF BOILER OR INDUSTRIAL FURNACE	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
•	270.F	FR	270.66(c)(3)(iv)	DETAILED ENGINEERING DESCRIPTION OF BOILER OR INDUSTRIAL FURNACE	
	270.F	FR	270.66(c)(3)(v)	DETAILED ENGINEERING DESCRIPTION OF BOILER OR INDUSTRIAL FURNACE	
	270.F	FR	270.66(c)(3)(vi)	DETAILED ENGINEERING DESCRIPTION OF BOILER OR INDUSTRIAL FURNACE	
	270.F	FR	270.66(c)(3)(vii)	DETAILED ENGINEERING DESCRIPTION OF BOILER OR INDUSTRIAL FURNACE	
	270.F	FR	270.66(c)(3)(viii)	DETAILED ENGINEERING DESCRIPTION OF BOILER OR INDUSTRIAL FURNACE	
	270.F	FR	270.66(c)(4)	DETAILED DESCRIPTION OF SAMPLING AND MONITORING PROCEDURES	
	270.F	FR	270.66(c)(5)	DETAILED TEST SCHEDULE FOR EACH HAZARDOUS WASTE FOR WHICH THE TRIAL BURN IS PLANNED	
	270.F	FR	270.66(c)(6)	DETAILED TEST PROTOCOL	
	270.F	FR	270.66(c)(7)	DESCRIPTION OF, AND PLANNED OPERATING CONDITIONS FOR, ANY EMISSION CONTROL EQUIPMENT TO BE USED	
	270.F	FR	270.66(c)(8)	PROCEDURES FOR RAPID STOPPING OF HAZARDOUS WASTE FEED and EMISSIONS CONTROL IF AN EQUIPMENT MALFUNCTION	
	270.F	FR	270.66(c)(9)	OTHER INFORMATION DIRECTOR FINDS NECESSARY	
	270.F	FR	270.66(d)(1)	TRIAL BURN CONDUCTED TO DEMONSTRATE CONFORMANCE WITH 266.104-266.107 STANDARDS UNDER AN APPROVED TRIAL BURN PLAN	
	270.F	FR	270.66(d)(4)	SUBMIT TO DIRECTOR WITHIN 90 DAYS OF TRIAL BURN COMPLETION A CERTIFICATION THAT TRIAL BURN WAS CARRIED OUT IN ACCORDANCE WITH APPROVED PLAN AND RESULTS OF ALL 270.66(C) REQUIRED DETERMINATIONS	
EPA Administered Permit Programs: the	270.F	FR	270.66(d)(5)	SUBMIT ALL DATA COLLECTED DURING ANY TRIAL BURN	
HW: Permit Program Special Forms of Permit	270.F	FR	270.66(d)(6)	270.66(D) SUBMISSIONS MUST BE CERTIFIED BY SIGNATURE OF PERSON AUTHORIZED IN 270.11 TO SIGN PERMIT APPLICATION OR REPORT	
	270.F	FR	270.66(f)	DETERMINATIONS TO BE MADE BASED ON EACH TRIAL BURN:	
	270.F	FR	270.66(f)(1)	QUANTITATIVE ANALYSIS OF SPECIFIED MATERIALS IN THE FEED STREAMS	
	270.F	FR	270.66(f)(2)	DETERMINATIONS NEEDED WHEN A DRE TRIAL BURN IS REQUIRED UNDER 266.104(A)	
	270.F	FR	270.66(f)(2)(i)	DETERMINATIONS NEEDED WHEN A DRE TRIAL BURN IS REQUIRED UNDER 266.104(A)	
	270.F	FR	270.66(f)(2)(ii)	DETERMINATIONS NEEDED WHEN A DRE TRIAL BURN IS REQUIRED UNDER 266.104(A)	
	270.F	FR	270.66(f)(2)(iii)	DETERMINATIONS NEEDED WHEN A DRE TRIAL BURN IS REQUIRED UNDER 266.104(A)	
	270.F	FR	270.66(f)(3)	QUANTITATIVE ANALYSIS OF STACK GAS AND A COMPUTATION SHOWING CONFORMANCE WITH THE EMISSION STANDARD WHEN A TRIAL BURN IS REQUIRED FOR CHLORINATED DIOXINS AND FURANS UNDER 266.104(E)	
	270.F	FR	270.66(f)(4)	QUANTITATIVE ANALYSIS OF STACK GAS AND COMPUTATIONS SHOWING CONFORMANCE WITH APPLICABLE EMISSION STANDARDS WHEN A TRIAL BURN IS REQUIRED FOR PARTICULATE MATTER, METALS, OR HCL/CL2 UNDER 266.105, 266.	
	270.F	FR	270.66(f)(5)	QUANTITATIVE ANALYSIS OF SCRUBBER WATER, ASH RESIDUES, OTHER RESIDUES AND PRODUCTS TO ESTIMATE FATE OF TRIAL POHCS, METALS, AND CHLORINE/CHLORIDE WHEN A TRIAL BURN IS REQUIRED FOR DRE, METALS OR HCL/C	
	270.F	FR	270.66(f)(6)	IDENTIFICATION OF SOURCES OF FUGITIVE EMISSIONS AND THEIR MEANS OF CONTROL	
	270.F	FR	270.66(f)(7)	CONTINUOUS MEASUREMENT OF CO, OXYGEN, AND HC IN STACK GAS	
	270.F	FR	270.66(f)(8)	SUCH OTHER INFORMATION AS DIRECTOR SPECIFIES	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
EPA Administered Permit Programs: the HW: Permit Program Special Forms of Permit	270.F	FR	270.66(g)	TO DETERMINE FEASIBILITY OF COMPLIANCE WITH 266.104-266.107 PERFORMANCE STANDARDS AND ADEQUATE OPERATING CONDITIONS UNDER 266.103, APPLICANTS OF EXISTING DEVICES OPERATED UNDER INTERIM STATUS MUST EIT		
1 Gillin	270.G	FR	270.70(a)	EXISTING HWM FACILITY; TREATED AS HAVING BEEN ISSUED PERMIT PROVIDED:		
	270.G	FR	270.70(a)(1)	COMPLIANCE WITH SECTION 3010(A) OF RCRA		
	270.G	FR	270.70(a)(2)	COMPLIANCE WITH 270.10		
	270.G	FR	270.71(a)	RESTRICTIONS DURING INTERIM STATUS PERIOD		
	270.G	FR	270.71(a)(1)	RESTRICTIONS DURING INTERIM STATUS PERIOD		
	270.G	FR	270.71(a)(2)	RESTRICTIONS DURING INTERIM STATUS PERIOD		
	270.G	FR	270.71(a)(3)	RESTRICTIONS DURING INTERIM STATUS PERIOD		
	270.G	FR	270.71(b)	COMPLIANCE WITH PART 265		
	270.G	FR	270.72(a)	ALLOWED CHANGES AT INTERIM STATUS FACILITY		
	270.G	FR	270.72(a)(1)	NEW HAZARDOUS WASTES NOT IDENTIFIED IN PART A APPLICATION; ADDITION OF TSD UNITS; SUBMITTAL OF REVISED PART A		
	270.G	FR	270.72(a)(2)	INCREASES IN DESIGN CAPACITY		
	270.G	FR	270.72(a)(2)(i)	LACK OF AVAILABLE CAPACITY		
	270.G	FR	270.72(a)(2)(ii)	COMPLIANCE WITH FEDERAL, STATE OR LOCAL REQUIREMENT		
	270.G	FR	270.72(a)(3)	CHANGES OR ADDITION OF PROCESSES; REVISED PART A PERMIT APPLICATION		
	270.G	FR	270.72(a)(3)(i)	EMERGENCY SITUATION		
	270.G	FR	270.72(a)(3)(ii)	COMPLIANCE WITH FEDERAL, STATE OR LOCAL REQUIREMENT		
EPA Administered Permit Programs: the HW: Permit Program Interim Status	270.G	FR	270.72(a)(4)	CHANGES IN OWNERSHIP OR OPERATIONAL CONTROL; COMPLIANCE DEMONSTRATIONS; TRANSFER OF DUTIES		
11W. Fermit Frogram merim Status	270.G	FR	270.72(a)(5)	CHANGES MADE IN ACCORDANCE WITH CORRECTIVE ACTION OR COURT ORDER; CHANGES LIMITED TO RELEASES THAT ORIGINATE WITHIN FACILITY BOUNDARY		
	270.G	FR	270.72(a)(6)	NEWLY REGULATED UNITS IF A REVISED PART A PERMIT APPLICATION IS SUBMITTED ON OR BEFORE THE DATE THE UNIT BECOMES SUBJECT TO THE NEW REQUIREMENTS		
	270.G	FR	270.72(b)	CHANGES NOT ALLOWED IF AMOUNT TO RECONSTRUCTION OF FACILITY; EXCEPTIONS:		
	270.G	FR	270.72(b)(1)	CHANGES SOLELY TO COMPLY WITH 265.193		
	270.G	FR	270.72(b)(2)	CHANGES NECESSARY TO SATISFY STANDARDS OF 3004(O) BECAUSE OF FEDERAL, STATE OR LOCAL REQUIREMENTS		
	270.G	FR	270.72(b)(3)	CHANGES NECESSARY TO ALLOW CONTINUING TREATMENT OF NEWLY LISTED OR IDENTIFIED WASTES TREATED, STORED OR DISPOSED OF PRIOR TO RULE'S EFFECTIVE DATE		
	270.G	FR	270.72(b)(4)	CHANGES DURING CLOSURE IN ACCORDANCE WITH APPROVED CLOSURE PLAN		
	270.G	FR	270.72(b)(5)	CHANGES NECESSARY TO COMPLY WITH INTERIM STATUS CORRECTIVE ACTION ORDER OR COURT ORDER; CHANGES LIMITED TO TREATMENT, STORAGE, OR DISPOSAL OF WASTE THAT ORIGINATED WITHIN BOUNDARY OF FACILITY		
	270.G	FR	270.72(b)(6)	CHANGES TO TREAT OR STORE, IN TANKS, CONTAINERS OR CONTAINMENT BUILDINGS WASTES SUBJECT TO 268 OR RCRA SECTION 3004 LAND DISPOSAL RESTRICTIONS, IF SOLELY MADE FOR COMPLIANCE WITH THESE REQUIREMENTS		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	270.G	FR	270.72(b)(7)	ADDITION OF NEWLY REGULATED UNITS UNDER 270.72(A)(6)	
	270.G	FR	270.72(b)(8)	CHANGES NECESSARY TO COMPLY WITH STANDARDS UNDER 40 CFR PART 63 SUBPART EEE- NATIONAL EMISSION STANDARDS FOR HAZARDOUS AIR POLLUTANTS FROM HAZARDOUS WASTE COMBUSTORS	
	270.G	FR	270.72(c)-(e)	REMOVED	
	270.G	FR	270.73	WHEN INTERIM STATUS TERMINATES	
	270.G	FR	270.73(a)	FINAL ADMINISTRATIVE DISPOSITION OF A PERMIT APPLICATION	
	270.G	FR	270.73(b)	TERMINATED AS PROVIDED IN 270.10(E)(5)	
	270.G	FR	270.73(c)	TERMINATION OF INTERIM STATUS FOR LAND DISPOSAL FACILITY GRANTED INTERIM STATUS PRIOR TO NOVEMBER 8, 1984 ON NOVEMBER 8, 1985, UNLESS:	
	270.G	FR	270.73(c)(1)	PART B SUBMITTAL	
EPA Administered Permit Programs: the	270.G	FR	270.73(c)(2)	CERTIFICATION OF COMPLIANCE WITH GROUNDWATER MONITORING AND FINANCIAL RESPONSIBILITY REQUIREMENTS	
HW: Permit Program Interim Status	270.G	FR	270.73(d)	FOR LAND DISPOSAL FACILITY IN EXISTENCE ON THE EFFECTIVE DATE OF STATUTORY OR REGULATORY AMENDMENT, TWELVE MONTHS AFTER RCRA PERMIT REQUIREMENT; EXCEPTIONS:	
	270.G	FR	270.73(d)(1)	SUBMITTAL OF PART B APPLICATION	
	270.G	FR	270.73(d)(2)	CERTIFICATION OF COMPLIANCE WITH GROUNDWATER MONITORING AND FINANCIAL RESPONSIBILITY REQUIREMENTS	
	270.G	FR	270.73(e)	FOR LAND DISPOSAL UNITS OPERATING UNDER 270.72(A)(1), (2), OR (3); 12 MONTHS AFTER EFFECTIVE DATE UNLESS CERTIFICATION OF COMPLIANCE	
	270.G	FR	270.73(f)	FOR AN INCINERATOR, WHICH HAS ACHIEVED INTERIM STATUS PRIOR TO NOVEMBER 8, 1984, INTERIM STATUS TERMINATES ON NOVEMBER 8, 1989 UNLESS PART B APPLICATIONS BY NOVEMBER 8, 1986	
	270.G	FR	270.73(g)	ANY FACILITY (OTHER THAN LAND DISPOSAL OR INCINERATOR FACILITY) WHICH HAS ACHIEVED INTERIM STATUS PRIOR TO NOVEMBER 8, 1984, INTERIM STATUS TERMINATES ON NOVEMBER 8, 1992 UNLESS PART B APPLICATIONS BY	
EPA Administered Permit Programs: the	270.H	FR	270.100	WHEN FACILITY OR REMEDIATION WASTE MANAGEMENT SITE IS OWNED BY ONE PERSON, BUT TREATMENT, STORAGE OR DISPOSAL ACTIVITIES ARE OPERATED BY ANOTHER, OPERATOR MUST OBTAIN A RAP	
	270.H	FR	270.105	BOTH OWNER & OPERATOR MUST SIGN RAP APPLICATION ACCORDING TO 270.11(A)-(C); BOTH OWNER & OPERATOR MUST ALSO MAKE THE 270.11(D)(1) CERTIFICATION; OWNER MAY CHOOSE 270.11(D)(2) CERTIFICATION IF OPERATOR	
HW: Permit Program Remedial Action	270.H	FR	270.110 intro	THE FOLLOWING MUST BE INCLUDED IN APPLICATION FOR RAP:	
Plans (RAPs)	270.H	FR	270.110(a)	NAME, ADDRESS, & EPA IDENTIFICATION NUMBER OF SITE;	
, ,	270.H	FR	270.110(b)	NAME, ADDRESS, & TELEPHONE NUMBER OF OWNER & OPERATOR;	
	270.H	FR	270.110(c)	LATITUDE & LONGITUDE OF SITE;	
	270.H	FR	270.110(d)	USGS OR COUNTY MAP SHOWING LOCATION OF SITE;	
	270.H	FR	270.110(e) intro	SCALED DRAWING OF SITE SHOWING:	
	270.H	FR	270.110(e)(1)	SITE BOUNDARIES;	

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
•	270.H	FR	270.110(e)(2)	SIGNIFICANT PHYSICAL STRUCTURES; AND	
	270.H	FR	270.110(e)(3)	BOUNDARY WHERE REMEDIATION WASTE IS TO BE TREATED, STORED OR DISPOSED;	
	270.H	FR	270.110(f) intro	SPECIFICATION OF HAZARDOUS REMEDIATION WASTE TO BE TREATED, STORED OR DISPOSED OF; INCLUDE INFORMATION ON:	
	270.H	FR	270.110(f)(1)	CONSTITUENT CONCENTRATIONS & OTHER PROPERTIES THAT MAY AFFECT TREATMENT AND/OR MANAGEMENT;	
	270.H	FR	270.110(f)(2)	WASTE QUANTITY ESTIMATE; AND	
	270.H	FR	270.110(f)(3)	DESCRIPTION OF PROCESSES USED TO TREAT, STORE, OR DISPOSE OF WASTE BEFORE SUBJECTING TO PART 268;	
	270.H	FR	270.110(g)	ENOUGH INFORMATION TO DEMONSTRATE COMPLIANCE WITH APPLICABLE REQUIREMENTS OF PARTS 264, 266, & 268;	
	270.H	FR	270.110(h)	INFORMATION NECESSARY FOR REGIONAL ADMINISTRATOR TO CARRY OUT DUTIES UNDER OTHER LAWS FOR TRADITIONAL PERMITS UNDER 270.14(B)(20);	
	270.H	FR	270.110(i)	ANY OTHER INFORMATION THE DIRECTOR DECIDES IS NECESSARY TO PROTECT HUMAN HEALTH & ENVIRONMENT	
	270.H	FR	270.120	APPLICATIONS FOR RAP MUST BE SUBMITTED TO DIRECTOR	
EPA Administered Permit Programs: the	270.H	FR	270.125	WHEN SUBMITTING APPLICATIONS FOR RAP AS PART OF ANOTHER DOCUMENT, CLEARLY IDENTIFY THE COMPONENTS CONSTITUTING YOUR RAP	
HW: Permit Program Remedial Action Plans (RAPs)	270.H	FR	270.165	PHYSICAL CONSTRUCTION OF NEWLY PERMITTED UNITS MUST NOT BEGIN BEFORE FINAL RAP IS RECEIVED	
rians (IVAPS)	270.H	FR	270.17	INFORMATION REQUIRED FROM FACILITY OWNER/OPERATOR USING SURFACE IMPOUNDMENTS:	
	270.H	FR	270.200	TO RENEW EXPIRING RAP, FOLLOW APPLICATION AND PROCESS IN 270 SUBPART H	
	270.H	FR	270.210 intro	RECORDS ARE REQUIRED OF:	
	270.H	FR	270.210(a)	DATA USED TO COMPLETE APPLICATIONS AND INFORMATION SUBMITTED, FOR AT LEAST 3 YEARS; AND	
	270.H	FR	270.210(b)	ANY OPERATING AND/OR OTHER RECORDS THE DIRECTOR REQUIRES	
	270.H	FR	270.215(a)	ANY TIME PERIOD SCHEDULED TO BEGIN ON OCCURRENCE OF ACT OR EVENT BEGINS ON DAY AFTER ACT OR EVENT	
	270.H	FR	270.215(b)	ANY TIME PERIOD SCHEDULED TO BEGIN BEFORE OCCURRENCE OF ACT OR EVENT IS COMPUTED SO PERIOD ENDS ON DAY BEFORE ACT OR EVENT	
	270.H	FR	270.215(c)	IF FINAL DAY OF TIME PERIOD FALLS ON WEEKEND OR HOLIDAY, EXTEND TIME PERIOD TO NEXT WORKING DAY	
	270.H	FR	270.215(d)	WHENEVER PARTY MUST ACT WITHIN PRESCRIBED PERIOD AND IS SERVED NOTICE BY MAIL, ADD 3 DAYS TO PRESCRIBED PERIOD	
	270.H	FR	270.220(a)	WHEN TRANSFERRING RAP TO NEW OWNER/OPERATOR, FOLLOW REQUIREMENTS FOR RAP MODIFICATION; NOT SIGNIFICANT MODIFICATIONS FOR PURPOSES OF 270.170; REVISED RAP APPLICATION SUBMITTED BY NEW OWNER/OPERATOR NO	

Violation Information				Citation Information
Description	Type		Citation	Citation Description
	270.H	FR	270.220(b)	WHEN OWNERSHIP TRANSFER OCCURS, OLD OWNER/OPERATOR MUST COMPLY WITH 264 SUBPART H UNTIL NEW OWNER/OPERATOR DEMONSTRATES COMPLIANCE WITH 264 SUBPART H; NEW OWNER/OPERATOR MUST DEMONSTRATE COMPLIANCE WI
	270.H	FR	270.230(c)	RAP MUST BE REQUESTED AND APPROVED OR DENIED, ACCORDING TO 270 SUBPART H REQUIREMENTS
	270.H	FR	270.230(d) intro	RAP FOR ALTERNATIVE LOCATION MUST ALSO MEET FOLLOWING:
EPA Administered Permit Programs: the HW: Permit Program Remedial Action	270.H	FR	270.230(d)(1)	ISSUED TO PERSON RESPONSIBLE FOR CLEANUP FROM WHICH REMEDIATION WASTES ORIGINATED;
Plans (RAPs)	270.H	FR	270.230(d)(2)	SUBJECT TO EXPANDED PUBLIC PARTICIPATION REQUIREMENTS IN 124.31-124.33;
	270.H	FR	270.230(d)(3)	SUBJECT TO PUBLIC NOTICE REQUIREMENTS IN 124.10(C);
	270.H	FR	270.230(d)(4)	SITE MAY NOT BE WITHIN 61 METERS OR 200 FEET OF A FAULT;
	270.H	FR	270.85(a)(1)	PERMIT ACCORDING TO 270.3-270.66; OR
	270.H	FR	270.85(a)(2)	RAP ACCORDING TO 270 SUBPART H
	270.H	FR	270.95	TO APPLY FOR RAP, COMPLETE AND SIGN APPLICATION AND SUBMIT TO DIRECTOR ACCORDING TO 270 SUBPART H REQUIREMENTS
	270.1	FR	124.31(b)	PRIOR TO SUBMISSION OF PART B PERMIT APPLICATION, THE APPLICANT MUST HOLD AT LEAST ONE PUBLIC MEETING; THE APPLICANT SHALL POST A SIGN-IN SHEET FOR ATTENDEES
	270.1	FR	124.31(c)	THE APPLICANT SHALL SUBMIT A SUMMARY OF THE MEETING, A LIST OF THE ATTENDEES AND THEIR ADDRESSES, AND COPIES OF ANY WRITTEN COMMENTS OR MATERIALS SUBMITTED AT THE MEETING AS PART OF THE PART B APPLICA
	270.1	FR	124.31(d)	THE APPLICANT MUST PROVIDE PUBLIC NOTICE OF THE PRE-APPLICATION MEETING AT LEAST 30 DAYS PRIOR TO THE MEETING; MUST MAINTAIN AND PROVIDE DOCUMENTATION OF PUBLIC NOTICE TO THE PERMITTING AGENCY UPON RE
EPA Administered Permit Programs: the	270.l	FR	124.31(d)(1)	THE APPLICANT SHALL PROVIDE PUBLIC NOTICE IN ALL OF THE FOLLOWING FORMS:
HW: Permit Program Integration with	270.I	FR	124.31(d)(1)(i)	NEWSPAPER ADVERTISEMENT, AS SPECIFIED
Maximum Achievable Control Technology	270.I	FR	124.31(d)(1)(ii)	VISIBLE AND ACCESSIBLE SIGN, AS SPECIFIED
(MACT) Standards	270.I	FR	124.31(d)(1)(iii)	BROADCAST MEDIA ANNOUNCEMENT, AS SPECIFIED
(W/OT) Glandards	270.I	FR	124.31(d)(1)(iv)	NOTICE TO THE PERMITTING AGENCY AND UNITS OF STATE AND LOCAL GOVERNMENT, AS SPECIFIED
	270.I	FR	124.31(d)(2)	THE NOTICES REQUIRED UNDER 124.31(D)(1) MUST INCLUDE:
	270.I	FR	124.31(d)(2)(i)	DATE, TIME, AND LOCATION OF THE MEETING
	270.I	FR	124.31(d)(2)(ii)	BRIEF DESCRIPTION OF THE PURPOSE OF THE MEETING
	270.I	FR	124.31(d)(2)(iii)	BRIEF DESCRIPTION OF THE FACILITY AND PROPOSED OPERATIONS, INCLUDING ADDRESS OR MAP
	270.I	FR	124.31(d)(2)(iv)	STATEMENT ENCOURAGING PEOPLE TO CONTACT THE FACILITY AT LEAST 72 HOURS BEFORE THE MEETING IF THEY NEED SPECIAL ACCESS
	270.I	FR	124.31(d)(2)(v)	NAME, ADDRESS, AND TELEPHONE NUMBER OF A CONTACT PERSON FOR THE APPLICANT

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	270.1	FR	124.33(f)	THE FACILITY OWNER OR OPERATOR SHALL BE RESPONSIBLE FOR MAINTAINING AND UPDATING THE REPOSITORY; THE DIRECTOR MAY CLOSE THE REPOSITORY AT HIS DISCRETION BASED ON FACTORS IN 124.33(B)	
	270.I	FR	124.5(a)	WHO INITIATES A MODIFICATION, REVOCATION AND REISSUANCE OR TERMINATION OF PERMIT; REASONS THESE ACTIONS CAN BE TAKEN	
	270.I	FR	124.5(c)(2)	ONLY THOSE CONDITIONS TO BE MODIFIED SHALL BE REOPENED; ENTIRE PERMIT IS REOPENED IF PERMIT REVOKED AND REISSUED	
EPA Administered Permit Programs: the	270.l	FR	270.235(a)(1)(ii)(B)	CHANGES THAT MAY SIGNIFICANTLY INCREASE EMISSIONS	
HW: Permit Program Integration with Maximum Achievable Control Technology (MACT) Standards	270.1	FR	270.235(a)(1)(ii)(B)(1)	DIRECTOR MUST BE NOTIFIED IN WRITING OF STARTUP, SHUTDOWN & MALFUNCTION PLAN OR DESIGN CHANGES THAT MAY SIGNIFICANTLY INCREASE EMISSIONS OF TOXIC COMPOUNDS; NOTIFICATION WITHIN FIVE DAYS; NOTIFICATION	
	270.I	FR	270.235(a)(1)(iii)(A)	OWNER/OPERATOR MUST DOCUMENT THAT STARTUP, SHUTDOWN AND MALFUNCTION PLAN HAS BEEN APPROVED BY ADMINISTRATOR; AND	
	270.I	FR	270.235(a)(1)(iii)(B)	DIRECTOR WILL REMOVE PERMIT CONDITIONS NO LONGER APPLICABLE UNDER 264.340(B) AND 266100(B)	
	270.l	FR	270.235(a)(2)(ii)(B)	CHANGES THAT MAY SIGNIFICANTLY INCREASE EMISSIONS	
	270.I	FR	270.235(a)(2)(iii)(A)	OWNER/OPERATOR MUST DOCUMENT THAT STARTUP, SHUTDOWN AND MALFUNCTION PLAN HAS BEEN APPROVED BY ADMINISTRATOR; AND	
Standards for Universal Waste Management: General	273.A	FR	273.8(b)	273.5(A)(1)&(2) WASTES COMMINGLED WITH UNIVERSAL WASTES ARE REGULATED UNDER PART 273	
	273.B	FR	273.11 intro	A 273.6 SMALL QUANTITY HANDLER OF UNIVERSAL WASTE IS:	
	273.B	FR	273.11(a)	PROHIBITED FROM DISPOSING OF UNIVERSAL WASTE	
	273.B	FR	273.11(b)	PROHIBITED FROM DILUTING OR TREATING UNIVERSAL WASTE, EXCEPT AS PROVIDED	
	273.B	FR	273.13(a)	SMALL QUANTITY HANDLERS OF UNIVERSAL WASTE MUST MANAGE WASTE BATTERIES TO PREVENT RELEASE	
	273.B	FR	273.13(a)(1)	CONTAIN ANY UNIVERSAL WASTE BATTERY THAT SHOWS EVIDENCE OF LEAKAGE, SPILLAGE, OR DAMAGE; CONTAINER MUST BE CLOSED, STRUCTURALLY SOUND, COMPATIBLE, AND LACK EVIDENCE OF LEAKAGE, SPILLAGE OR DAMAGE THAT	
Standards for Universal Waste Management: Standards for Small	273.B	FR	273.13(a)(2)	ACTIVITIES THAT MAY BE CONDUCTED AS LONG AS THE CASING OF EACH BATTERY IS NOT BREACHED AND REMAINS INTACT AND CLOSED, EXCEPT FOR ELECTROLYTE REMOVAL	
Quantity Handlers	273.B	FR	273.13(a)(2)(i)	SORTING BATTERIES BY TYPE	
	273.B	FR	273.13(a)(2)(ii)	MIXING BATTERIES BY TYPE	
	273.B	FR	273.13(a)(2)(iii)	DISCHARGING BATTERIES SO AS TO REMOVE THE ELECTRIC CHARGE	
	273.B	FR	273.13(a)(2)(iv)	REGENERATING USED BATTERIES	
	273.B	FR	273.13(a)(2)(v)	DISASSEMBLING BATTERIES OR BATTERY PACKS INTO INDIVIDUAL BATTERIES OR CELLS	
	273.B	FR	273.13(a)(2)(vi)	REMOVING BATTERIES FROM CONSUMER PRODUCTS	
	273.B	FR	273.13(a)(2)(vii)	REMOVING ELECTROLYTE FROM BATTERIES	
	273.B	FR	273.13(a)(3)	RESULTING ELECTROLYTE AND OTHER SOLID WASTES MUST BE TESTED TO DETERMINE IF THEY EXHIBIT A HAZARDOUS WASTE CHARACTERISTIC	

Violation Information				Citation Information
Description	Type		Citation	Citation Description
	273.B	FR	273.13(a)(3)(i)	IF A CHARACTERISTIC IS EXHIBITED, THE ELECTROLYTE AND/OR SOLID WASTE IS SUBJECT TO PARTS 260 THROUGH 272; THE HANDLER IS CONSIDERED A HAZARDOUS WASTE GENERATOR
	273.B	FR	273.13(a)(3)(ii)	IF NOT HAZARDOUS, THEN HANDLER MAY MANAGE THE WASTE IN ANY WAY THAT IS IN COMPLIANCE WITH APPLICABLE FEDERAL, STATE OR LOCAL SOLID WASTE REGULATIONS
	273.B	FR	273.13(b)	SMALL QUANTITY HANDLERS OF UNIVERSAL WASTE MUST MANAGE WASTE PESTICIDES TO PREVENT RELEASE; UNIVERSAL WASTE PESTICIDE MUST BE CONTAINED IN ONE OR MORE OF THE FOLLOWING:
	273.B	FR	273.13(b)(1)	A CONTAINER THAT REMAINS CLOSED, STRUCTURALLY SOUND, COMPATIBLE WITH THE PESTICIDE, AND LACKS EVIDENCE OF LEAKAGE, SPILLAGE, OR DAMAGE THAT COULD CAUSE A LEAK
	273.B	FR	273.13(b)(2)	A CONTAINER THAT DOES NOT MEET THE REQUIREMENTS OF 273.13(B)(1), PROVIDED THAT THE UNACCEPTABLE CONTAINER IS OVERPACKED IN A CONTAINER THAT MEETS THE 273.13(B)(1) REQUIREMENTS
	273.B	FR	273.13(b)(3)	A TANK MEETING THE PART 265, SUBPART J REQUIREMENTS (EXCEPT FOR 265.197(C), 265.200 AND 265.201)
Standards for Universal Waste	273.B	FR	273.13(b)(4)	A TRANSPORT VEHICLE OR VESSEL THAT IS CLOSED, STRUCTURALLY SOUND, COMPATIBLE WITH THE PESTICIDE, AND THAT LACKS EVIDENCE OF LEAKAGE, SPILLAGE, OR DAMAGE THAT COULD CAUSE A LEAK
Management: Standards for Small Quantity Handlers	273.B	FR	273.13(c)	SMALL QUANTITY HANDLER MUST MANAGE UNIVERSAL WASTE THERMOSTATS TO PREVENT RELEASES
	273.B	FR	273.13(c)(1)	CONTAIN ANY UNIVERSAL WASTE THERMOSTAT THAT SHOWS EVIDENCE OF LEAKAGE, SPILLAGE, OR DAMAGE; CONTAINER MUST BE CLOSED, STRUCTURALLY SOUND, COMPATIBLE, AND LACK EVIDENCE OF LEAKAGE, SPILLAGE OR DAMAGE T
	273.B	FR	273.13(c)(2)	A SMALL QUANTITY HANDLER OF UNIVERSAL WASTE MAY REMOVE MERCURY- CONSTRAINING AMPULES FROM UNIVERSAL WASTE THERMOSTATS PROVIDED THE HANDLER:
	273.B	FR	273.13(c)(2)(i)	REMOVES THE AMPULES IN A MANNER DESIGNED TO PREVENT BREAKAGE OF THE AMPULES
	273.B	FR	273.13(c)(2)(ii)	REMOVES AMPULES ONLY OVER OR IN A CONTAINMENT DEVICE
	273.B	FR	273.13(c)(2)(iii)	ENSURES THAT A MERCURY CLEAN-UP SYSTEM IS READILY AVAILABLE TO IMMEDIATELY TRANSFER ANY MERCURY RESULTING FROM SPILLS OR LEAKS FROM BROKEN AMPULES, FROM THE CONTAINMENT DEVICE TO A CONTAINER THAT MEET
	273.B	FR	273.13(c)(2)(iv)	IMMEDIATELY TRANSFERS ANY MERCURY RESULTING FROM SPILLS OR LEAKS FROM BROKEN AMPULES FROM THE CONTAINMENT DEVICE TO A CONTAINER THAT MEETS 262.34 REQUIREMENTS
	273.B	FR	273.13(c)(2)(v)	ENSURES THAT THE AREA WHERE AMPULES ARE REMOVED IS WELL VENTILATED AND MONITORED TO ENSURE COMPLIANCE WITH APPLICABLE OSHA MERCURY EXPOSURE LEVELS

Violation Information				Citation Information
Description	Type		Citation	Citation Description
	273.B	FR	273.13(c)(2)(vi)	ENSURES THAT EMPLOYEES ARE THOROUGHLY FAMILIAR WITH MERCURY HANDLING and EMERGENCY PROCEDURES INCLUDING TRANSFER OF MERCURY FROM CONTAINMENT DEVICES TO APPROPRIATE CONTAINERS
	273.B	FR	273.13(c)(2)(vii)	STORES REMOVED AMPULES IN CLOSED, NON-LEAKING CONTAINERS THAT ARE IN GOOD CONDITION; AND
	273.B	FR	273.13(c)(2)(viii)	PACKS REMOVED AMPULES IN THE CONTAINER WITH PACKING MATERIALS ADEQUATE TO PREVENT BREAKAGE
	273.B	FR	273.13(c)(3)(i)	A SMALL QUANTITY HANDLER WHO REMOVES MERCURY-CONTAINING AMPULES FROM THERMOSTATS MUST DETERMINE WHETHER THE FOLLOWING EXHIBIT A HAZARDOUS WASTE CHARACTERISTIC
	273.B	FR	273.13(c)(3)(i)(A)	MERCURY OR CLEAN-UP RESIDUES RESULTING FROM SPILLS OR LEAKS; AND/OR
	273.B	FR	273.13(c)(3)(i)(B)	OTHER SOLID WASTE GENERATED AS RESULT OF REMOVING MERCURY-CONTAINING AMPULES
	273.B	FR	273.13(c)(3)(ii)	IF A CHARACTERISTIC IS EXHIBITED, THE MERCURY, RESIDUES AND/OR SOLID WASTE IS SUBJECT TO PARTS 260 THROUGH 272; THE HANDLER IS CONSIDERED A HAZARDOUS WASTE GENERATOR
Standards for Universal Waste	273.B	FR	273.13(c)(3)(iii)	IF NOT HAZARDOUS, THEN HANDLER MAY MANAGE THE MERCURY, RESIDUES AND/OR SOLID WASTE IN ANY WAY THAT IS IN COMPLIANCE WITH APPLICABLE FEDERAL, STATE OR LOCAL SOLID WASTE REGULATIONS
Management: Standards for Small	273.B	FR	273.13(d)	SMALL QUANTITY HANDLERS MUST MANAGE LAMPS TO PREVENT RELEASES
Quantity Handlers	273.B	FR	273.13(d)(1)	LAMP MUST BE IN CONTAINERS THAT ARE STRUCTURALLY SOUND, ADEQUATE TO PREVENT BREAKAGE & COMPATIBLE; CONTAINERS MUST REMAIN CLOSED & LACK EVIDENCE OF LEAKAGE, SPILLAGE OR DAMAGE THAT COULD CAUSE LEAKAGE
	273.B	FR	273.13(d)(2)	IMMEDIATELY CLEAN UP & PLACE IN A CONTAINER ANY BROKEN LAMP OR LAMP WITH EVIDENCE OF BREAKAGE, LEAKAGE, OR DAMAGE THAT COULD CAUSE A LEAK; CONTAINERS MUST BE CLOSED, STRUCTURALLY SOUND, COMPATIBLE, &
	273.B	FR	273.14 intro	A SMALL QUANTITY HANDLER OF UNIVERSAL WASTE MUST LABEL OR MARK THE UNIVERSAL WASTE TO IDENTIFY THE TYPE OF UNIVERSAL WASTE AS SPECIFIED IN 273.14(A) THROUGH (D)
	273.B	FR	273.14(a)	EACH BATTERY, OR A CONTAINER IN WHICH THE BATTERIES ARE CONTAINED, MUST BE LABELED OR MARKED CLEARLY WITH UNIVERSAL WASTEBATTERY(IES) OR WASTE BATTERY(IES) OR USED BATTERY(IES)
	273.B	FR	273.14(b)	FOR RECALLED 273.3(A)(1) PESTICIDES, THE CONTAINER (OR MULTIPLE CONTAINER PACKAGE UNIT), TANK, TRANSPORT VEHICLE OR VESSEL MUST BE LABELED/MARKED WITH:
	273.B	FR	273.14(b)(1)	THE LABEL THAT WAS ON OR ACCOMPANIED THE PRODUCT AS SOLD OR DISTRIBUTED
	273.B	FR	273.14(b)(2)	THE WORDS UNIVERSAL WASTE-PESTICIDE(S) OR WASTE-PESTICIDE(S)
	273.B	FR	273.14(c)	FOR UNUSED 273.3(A)(2) PESTICIDES, THE CONTAINER, TANK OR TRANSPORT VEHICLE OR VESSEL MUST BE LABELED/MARKED WITH:
	273.B	FR	273.14(c)(1)(i)	THE LABEL THAT WAS ON THE PRODUCT WHEN PURCHASED, IF STILL LEGIBLE

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	273.B	FR	273.14(c)(1)(ii)	IF 273.14(C)(1)(I) LABELING NOT FEASIBLE, THEN THE APPROPRIATE LABEL AS REQUIRED UNDER 49 CFR PART 172	
	273.B	FR	273.14(c)(1)(iii)	IF 273.14(C)(1)(I) OR (II) LABELING NOT FEASIBLE, THEN ANOTHER LABEL PRESCRIBED OR DESIGNATED BY THE WASTE PESTICIDE COLLECTION PROGRAM ADMINISTERED OR RECOGNIZED BY A STATE	
	273.B	FR	273.14(c)(2)	THE WORDS UNIVERSAL WASTE-PESTICIDE(S) OR WASTE-PESTICIDE(S)	
	273.B	FR	273.14(d)	UNIVERSAL WASTE THERMOSTATS, OR A CONTAINER IN WHICH THE THERMOSTATS ARE CONTAINED, MUST BE LABELED OR MARKED CLEARLY WITH UNIVERSAL WASTEMERCURY THERMOSTAT(S) OR WASTE MERCURY THERMOSTAT(S) OR USED	
	273.B	FR	273.14(e)	EACH LAMP OR CONTAINER IN WHICH LAMPS ARE CONTAINED MUST BE CLEARLY LABELED OR MARKED WITH UNIVERSAL WASTEVLAMP(S) OR WASTE LAMP(S) OR USED LAMP(S)	
	273.B	FR	273.15(a)	ONE YEAR ACCUMULATION PERIOD FOR SMALL QUANTITY HANDLERS UNLESS 273.15(B) REQUIREMENTS ARE MET	
	273.B	FR	273.15(c)	SMALL QUANTITY HANDLERS MUST BE ABLE TO DEMONSTRATE THE LENGTH OF TIME THE UNIVERSAL WASTE HAS BEEN ACCUMULATED; THIS DEMONSTRATION IS MADE BY:	
Standards for Universal Waste	273.B	FR	273.15(c)(1)	PLACING THE UNIVERSAL WASTE IN A CONTAINER AND MARKING OR LABELING WITH THE EARLIEST DATE THAT ANY UNIVERSAL WASTE IN THE CONTAINER BECAME A WASTE OR WAS RECEIVED	
Management: Standards for Small Quantity Handlers	273.B	FR	273.15(c)(2)	MARKING OR LABELING EACH INDIVIDUAL ITEM OF UNIVERSAL WASTE WITH DATE IT BECAME A WASTE OR WAS RECEIVED	
	273.B	FR	273.15(c)(3)	MAINTAINING AN INVENTORY SYSTEM ON-SITE THAT IDENTIFIES THE DATE EACH UNIVERSAL WASTE BECAME A WASTE OR WAS RECEIVED	
	273.B	FR	273.15(c)(4)	MAINTAINING AN INVENTORY SYSTEM ON-SITE THAT IDENTIFIES THE EARLIEST DATE THAT ANY UNIVERSAL WASTE IN A GROUP OF UNIVERSAL WASTE ITEMS OR GROUP OF CONTAINERS OF UNIVERSAL WASTE BECAME A WASTE OR WAS R	
	273.B	FR	273.15(c)(5)	PLACING UNIVERSAL WASTE IN A SPECIFIC ACCUMULATION AREA AND IDENTIFYING THE EARLIEST DATE THAT ANY UNIVERSAL WASTE IN THE AREA BECAME A WASTE OR WAS RECEIVED	
	273.B	FR	273.15(c)(6)	ANY METHOD CLEARLY DEMONSTRATING THE LENGTH OF TIME THAT THE UNIVERSAL WASTE HAS BEEN ACCUMULATED	
	273.B	FR	273.16	SMALL QUANTITY HANDLER EMPLOYEES WHO HANDLE OR ARE RESPONSIBLE FOR MANAGING UNIVERSAL WASTES MUST BE INFORMED OF THE PROPER HANDLING and EMERGENCY PROCEDURES FOR THE UNIVERSAL WASTE(S) HANDLED	
	273.B	FR	273.17(a)	A SMALL QUANTITY HANDLER MUST IMMEDIATELY CONTAIN ALL RELEASES OF UNIVERSAL WASTE AND OTHER RESIDUES FROM UNIVERSAL WASTES	
	273.B	FR	273.17(b)	DETERMINE IF MATERIAL RESULTING FROM A RELEASE IS HAZARDOUS WASTE AND MANAGE IT IN COMPLIANCE WITH ALL APPLICABLE PART 260 THROUGH 272 REQUIREMENTS; THE HANDLER IS CONSIDERED THE GENERATOR AND MUST B	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	273.B	FR	273.18(a)	SMALL QUANTITY HANDLERS ARE PROHIBITED FROM SENDING OR TAKING UNIVERSAL WASTE TO A PLACE OTHER THAN ANOTHER UNIVERSAL WASTE HANDLER, A DESTINATION FACILITY, OR A FOREIGN DESTINATION	
	273.B	FR	273.18(b)	WHEN SMALL QUANTITY HANDLER TRANSPORTS OFF-SITE, THE HANDLER BECOMES A UNIVERSAL WASTE TRANSPORTER SUBJECT TO THE PART 273, SUBPART D REQUIREMENTS WHILE TRANSPORTING THE UNIVERSAL WASTE	
	273.B	FR	273.18(c)	IF THE UNIVERSAL WASTE BEING TRANSPORTED OFF-SITE MEETS 49 CFR PARTS 171-180 DEFINITION OF HAZARDOUS MATERIALS, SMALL QUANTITY HANDLERS MUST FOLLOW DOT REQUIREMENTS FOR PACKAGING, LABELING, MARKING, P	
	273.B	FR	273.18(d)	PRIOR TO SHIPMENT FROM THE ORIGINATING HANDLER, THE RECEIVING HANDLER MUST AGREE TO RECEIVE THE SHIPMENT	
	273.B	FR	273.18(e)	IF THE RECEIVING HANDLER REJECTS THE SHIPMENT, THE ORIGINATING HANDLER MUST EITHER:	
	273.B	FR	273.18(e)(1)	RECEIVE THE WASTE BACK WHEN NOTIFIED THAT THE SHIPMENT HAS BEEN REJECTED, OR	
Standards for Universal Waste Management: Standards for Small	273.B	FR	273.18(e)(2)	AGREE WITH THE RECEIVING HANDLER ON A DESTINATION FACILITY TO WHICH THE SHIPMENT WILL BE SENT	
Quantity Handlers	273.B	FR	273.18(f)	A SMALL QUANTITY HANDLER CAN REJECT A UNIVERSAL WASTE SHIPMENT OR A PORTION OF A SHIPMENT; IF REJECTED, THE HANDLER MUST NOTIFY THE ORIGINATING HANDLER and EITHER:	
	273.B	FR	273.18(f)(1)	SEND THE SHIPMENT BACK TO THE ORIGINATING HANDLER, OR	
	273.B	FR	273.18(f)(2)	IF AGREED TO BY BOTH THE ORIGINATING AND RECEIVING HANDLER, SEND THE SHIPMENT TO A DESTINATION FACILITY	
	273.B	FR	273.18(g)	IF SMALL QUANTITY HANDLER RECEIVES A SHIPMENT CONTAINING HAZARDOUS WASTE THAT IS NOT A UNIVERSAL WASTE, THE HANDLER MUST IMMEDIATELY NOTIFY EPA OF THE ILLEGAL SHIPMENT AND PROVIDE THE NAME, ADDRESS,	
	273.B	FR	273.20 intro	A SMALL QUANTITY HANDLER WHO SENDS UNIVERSAL WASTE TO A FOREIGN DESTINATION, OTHER THAN TO OECD COUNTRIES IN 262.58(A)(1), MUST:	
	273.B	FR	273.20(a)	COMPLY WITH THE 262.53, 262.56(A)(1)-(4)&(6), 262.56(B), AND 262.57 PRIMARY EXPORTER REQUIREMENTS	
	273.B	FR	273.20(b)	EXPORT ONLY UPON CONSENT OF THE RECEIVING COUNTRY AND IN CONFORMANCE WITH THE EPA ACKNOWLEDGMENT OF CONSENT	
	273.B	FR	273.20(c)	PROVIDE A COPY OF THE EPA ACKNOWLEDGMENT OF CONSENT FOR THE SHIPMENT TO THE TRANSPORTER TRANSPORTING THE SHIPMENT FOR EXPORT	
Standards for Universal Waste	273.C	FR	273.31 intro	A LARGE QUANTITY HANDLER OF UNIVERSAL WASTE IS:	
Management: Standards for Large	273.C	FR	273.31(a)	PROHIBITED FROM DISPOSING OF UNIVERSAL WASTE; AND	
Quantity Handlers	273.C	FR	273.31(b)	PROHIBITED FROM DILUTING OR TREATING UNIVERSAL WASTE, EXCEPT BY RESPONDING TO RELEASES AS PER 273.37 OR BY MANAGING A SPECIFIC WASTE AS PROVIDED IN 273.33	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	273.C	FR	273.32(a)(1)	EXCEPT AS PROVIDED IN 273.32(A)(2)&(3), A LARGE QUANTITY HANDLER MUST HAVE SENT WRITTEN NOTIFICATION OF UNIVERSAL WASTE MANAGEMENT TO THE REGIONAL ADMINISTRATOR AND RECEIVED AN EPA IDENTIFICATION NUMB	
	273.C	FR	273.32(b)	WHAT THE NOTIFICATION MUST INCLUDE:	
	273.C	FR	273.32(b)(1)	THE UNIVERSAL WASTE HANDLER'S NAME AND MAILING ADDRESS	
	273.C	FR	273.32(b)(2)	THE NAME AND BUSINESS TELEPHONE NUMBER OF THE PERSON AT THE UNIVERSAL WASTE HANDLER'S SITE WHO SHOULD BE CONTACTED	
	273.C	FR	273.32(b)(3)	THE ADDRESS OR PHYSICAL LOCATION OF THE UNIVERSAL WASTE MANAGEMENT ACTIVITIES	
	273.C	FR	273.32(b)(4)	A LIST OF ALL THE TYPES OF UNIVERSAL WASTE MANAGED BY THE HANDLER	
	273.C	FR	273.32(b)(5)	A STATEMENT THAT THE HANDLER IS ACCUMULATING MORE THAN 5,000 KG OF UNIVERSAL WASTE AT ONE TIME AND THE TYPE OF WASTE ACCUMULATING ABOVE THIS QUANTITY	
	273.C	FR	273.33(a)	LARGE QUANTITY HANDLERS OF UNIVERSAL WASTE MUST MANAGE WASTE BATTERIES TO PREVENT RELEASE	
	273.C	FR	273.33(a)(1)	CONTAIN ANY UNIVERSAL WASTE BATTERY THAT SHOWS EVIDENCE OF LEAKAGE, SPILLAGE, OR DAMAGE; CONTAINER MUST BE CLOSED, STRUCTURALLY SOUND, COMPATIBLE, AND LACK EVIDENCE OF LEAKAGE, SPILLAGE OR DAMAGE THAT	
Standards for Universal Waste	273.C	FR	273.33(a)(2)	ACTIVITIES THAT MAY BE CONDUCTED AS LONG AS THE CASING OF EACH BATTERY IS NOT BREACHED AND REMAINS INTACT AND CLOSED, EXCEPT FOR ELECTROLYTE REMOVAL:	
Management: Standards for Large	273.C	FR	273.33(a)(2)(i)	SORTING BATTERIES BY TYPE	
Quantity Handlers	273.C	FR	273.33(a)(2)(ii)	MIXING BATTERIES BY TYPE	
	273.C	FR	273.33(a)(2)(iii)	DISCHARGING BATTERIES SO AS TO REMOVE THE ELECTRIC CHARGE	
	273.C	FR	273.33(a)(2)(iv)	REGENERATING USED BATTERIES	
	273.C	FR	273.33(a)(2)(v)	DISASSEMBLING BATTERIES OR BATTERY PACKS INTO INDIVIDUAL BATTERIES OR CELLS	
	273.C	FR	273.33(a)(2)(vi)	REMOVING BATTERIES FROM CONSUMER PRODUCTS	
	273.C	FR	273.33(a)(2)(vii)	REMOVING ELECTROLYTE FROM BATTERIES	
	273.C	FR	273.33(a)(3)	RESULTING ELECTROLYTE AND OTHER SOLID WASTES MUST BE TESTED TO DETERMINE IF THEY EXHIBIT A HAZARDOUS WASTE CHARACTERISTIC	
	273.C	FR	273.33(a)(3)(i)	IF A CHARACTERISTIC IS EXHIBITED, THE ELECTROLYTE AND/OR SOLID WASTE IS SUBJECT TO PARTS 260 THROUGH 272; THE HANDLER IS CONSIDERED A HAZARDOUS WASTE GENERATOR	
	273.C	FR	273.33(a)(3)(ii)	IF NOT HAZARDOUS, THEN HANDLER MAY MANAGE THE WASTE IN ANY WAY THAT IS IN COMPLIANCE WITH APPLICABLE FEDERAL, STATE OR LOCAL SOLID WASTE REGULATIONS	
	273.C	FR	273.33(b)	LARGE QUANTITY HANDLERS OF UNIVERSAL WASTE MUST MANAGE WASTE PESTICIDES TO PREVENT RELEASE; UNIVERSAL WASTE PESTICIDE MUST BE CONTAINED IN ONE OR MORE OF THE FOLLOWING:	
	273.C	FR	273.33(b)(1)	A CONTAINER THAT REMAINS CLOSED, STRUCTURALLY SOUND, COMPATIBLE WITH THE PESTICIDE, AND LACKS EVIDENCE OF LEAKAGE, SPILLAGE, OR DAMAGE THAT COULD CAUSE A LEAK	

Violation Information	Violation Information		Citation Information			
Description	Type		Citation	Citation Description		
	273.C	FR	273.33(b)(2)	A CONTAINER THAT DOES NOT MEET THE REQUIREMENTS OF 273.33(B)(1), PROVIDED THAT THE UNACCEPTABLE CONTAINER IS OVERPACKED IN A CONTAINER THAT MEETS THE 273.33(B)(1) REQUIREMENTS		
	273.C	FR	273.33(b)(3)	A TANK MEETING THE PART 265, SUBPART J REQUIREMENTS (EXCEPT FOR 265.197(C), 265.200 AND 265.201); OR		
	273.C	FR	273.33(b)(4)	A TRANSPORT VEHICLE OR VESSEL THAT IS CLOSED, STRUCTURALLY SOUND, COMPATIBLE WITH THE PESTICIDE, AND THAT LACKS EVIDENCE OF LEAKAGE, SPILLAGE, OR DAMAGE THAT COULD CAUSE A LEAK		
	273.C	FR	273.33(c)	LARGE QUANTITY HANDLER MUST MANAGE UNIVERSAL WASTE THERMOSTATS TO PREVENT RELEASES		
	273.C	FR	273.33(c)(1)	CONTAIN ANY UNIVERSAL WASTE THERMOSTAT THAT SHOW EVIDENCE OF LEAKAGE, SPILLAGE, OR DAMAGE; CONTAINER MUST BE CLOSED, STRUCTURALLY SOUND, COMPATIBLE, AND LACK EVIDENCE OF LEAKAGE, SPILLAGE OR DAMAGE TH		
	273.C	FR	273.33(c)(2)	A LARGE QUANTITY HANDLER OF UNIVERSAL WASTE MAY REMOVE MERCURY- CONSTRAINING AMPULES FROM UNIVERSAL WASTE THERMOSTATS PROVIDED THE HANDLER:		
	273.C	FR	273.33(c)(2)(i)	REMOVES THE AMPULES IN A MANNER DESIGNED TO PREVENT BREAKAGE OF THE AMPULES		
Standards for Universal Waste	273.C	FR	273.33(c)(2)(ii)	REMOVES AMPULES ONLY OVER OR IN A CONTAINMENT DEVICE		
Management: Standards for Large Quantity Handlers	273.C	FR	273.33(c)(2)(iii)	ENSURES THAT A MERCURY CLEAN-UP SYSTEM IS READILY AVAILABLE TO IMMEDIATELY TRANSFER ANY MERCURY RESULTING FROM SPILLS OR LEAKS FROM BROKEN AMPULES, FROM THE CONTAINMENT DEVICE TO A CONTAINER THAT MEET		
	273.C	FR	273.33(c)(2)(iv)	IMMEDIATELY TRANSFERS ANY MERCURY RESULTING FROM SPILLS OR LEAKS FROM BROKEN AMPULES FROM THE CONTAINMENT DEVICE TO A CONTAINER THAT MEETS 262.34 REQUIREMENTS		
	273.C	FR	273.33(c)(2)(v)	ENSURES THAT THE AREA WHERE AMPULES ARE REMOVED IS WELL VENTILATED AND MONITORED TO ENSURE COMPLIANCE WITH APPLICABLE OSHA MERCURY EXPOSURE LEVELS		
	273.C	FR	273.33(c)(2)(vi)	ENSURES THAT EMPLOYEES ARE THOROUGHLY FAMILIAR WITH MERCURY HANDLING and EMERGENCY PROCEDURES INCLUDING TRANSFER OF MERCURY FROM CONTAINMENT DEVICES TO APPROPRIATE CONTAINERS		
	273.C	FR	273.33(c)(2)(vii)	STORES REMOVED AMPULES IN CLOSED, NON-LEAKING CONTAINERS THAT ARE IN GOOD CONDITION; AND		
	273.C	FR	273.33(c)(2)(viii)	PACKS REMOVED AMPULES IN THE CONTAINER WITH PACKING MATERIALS ADEQUATE TO PREVENT BREAKAGE		
	273.C	FR	273.33(c)(3)(i)	A LARGE QUANTITY HANDLER WHO REMOVES MERCURY-CONTAINING AMPULES FROM THERMOSTATS MUST DETERMINE WHETHER THE FOLLOWING EXHIBIT A HAZARDOUS WASTE CHARACTERISTIC		
	273.C	FR	273.33(c)(3)(i)(A)	MERCURY OR CLEAN-UP RESIDUES RESULTING FROM SPILLS OR LEAKS		

Violation Information				Citation Information
Description	Type		Citation	Citation Description
	273.C	FR	273.33(c)(3)(i)(B)	OTHER SOLID WASTE GENERATED AS RESULT OF REMOVING MERCURY-CONTAINING AMPULES
	273.C	FR	273.33(c)(3)(ii)	IF A CHARACTERISTIC IS EXHIBITED, THE MERCURY, RESIDUES AND/OR SOLID WASTE IS SUBJECT TO PARTS 260 THROUGH 272; THE HANDLER IS CONSIDERED A HAZARDOUS WASTE GENERATOR
	273.C	FR	273.33(c)(3)(iii)	IF NOT HAZARDOUS, THEN HANDLER MAY MANAGE THE MERCURY, RESIDUES AND/OR SOLID WASTE IN ANY WAY THAT IS IN COMPLIANCE WITH APPLICABLE FEDERAL, STATE OR LOCAL SOLID WASTE REGULATIONS
	273.C	FR	273.33(d)	LARGE QUANTITY HANDLERS OF UNIVERSAL WASTE MUST MANAGE LAMPS TO PREVENT RELEASES
	273.C	FR	273.33(d)(1)	LAMP MUST BE IN CONTAINERS THAT ARE STRUCTURALLY SOUND, ADEQUATE TO PREVENT BREAKAGE AND; CONTAINERS MUST REMAIN CLOSED and EVIDENCE OF LEAKAGE, SPILLAGE OR DAMAGE THAT COULD CAUSE LEAKAGE
	273.C	FR	273.33(d)(2)	IMMEDIATELY CLEAN UP AND IN A CONTAINER ANY BROKEN LAMP OR LAMP WITH EVIDENCE OF BREAKAGE, LEAKAGE, OR DAMAGE THAT COULD CAUSE A LEAK; CONTAINERS MUST BE CLOSED, STRUCTURALLY SOUND, COMPATIBLE, &
Standards for Universal Waste Management: Standards for Large	273.C	FR	273.34 intro	A LARGE QUANTITY HANDLER OF UNIVERSAL WASTE MUST LABEL OR MARK THE UNIVERSAL WASTE TO IDENTIFY THE TYPE OF UNIVERSAL WASTE AS SPECIFIED IN 273.34(A) THROUGH (D)
Quantity Handlers	273.C	FR	273.34(a)	EACH BATTERY, OR A CONTAINER OR TANK IN WHICH THE BATTERIES ARE CONTAINED, MUST BE LABELED OR MARKED CLEARLY WITH UNIVERSAL WASTEBATTERY(IES) OR WASTE BATTERY(IES) OR USED BATTERY(IES)
	273.C	FR	273.34(b)	FOR RECALLED 273.3(A)(1) PESTICIDES, THE CONTAINER (OR MULTIPLE CONTAINER PACKAGE UNIT), TANK, TRANSPORT VEHICLE OR VESSEL MUST BE LABELED/MARKED WITH:
	273.C	FR	273.34(b)(1)	THE LABEL THAT WAS ON OR ACCOMPANIED THE PRODUCT AS SOLD OR DISTRIBUTED
	273.C	FR	273.34(b)(2)	THE WORDS UNIVERSAL WASTEPESTICIDE(S) OR WASTEPESTICIDE(S)
	273.C	FR	273.34(c)	FOR UNUSED 273.3(A)(2) PESTICIDES, THE CONTAINER, TANK OR TRANSPORT VEHICLE OR VESSEL MUST BE LABELED/MARKED WITH:
	273.C	FR	273.34(c)(1)(i)	THE LABEL THAT WAS ON THE PRODUCT WHEN PURCHASED, IF STILL LEGIBLE
	273.C	FR	273.34(c)(1)(ii)	IF 273.34(C)(1)(I) LABELING NOT FEASIBLE, THEN THE APPROPRIATE LABEL AS REQUIRED UNDER 49 CFR PART 172
	273.C	FR	273.34(c)(1)(iii)	IF 273.34(C)(1)(I) OR (II) LABELING NOT FEASIBLE, THEN ANOTHER LABEL PRESCRIBED OR DESIGNED BY THE PESTICIDE COLLECTION PROGRAM
	273.C	FR	273.34(c)(2)	THE WORDS UNIVERSAL WASTEPESTICIDE(S) OR WASTEPESTICIDE(S)
	273.C	FR	273.34(d)	UNIVERSAL WASTE THERMOSTATS OR CONTAINER OR TANK IN WHICH THE THERMOSTATS ARE CONTAINED MUST BE LABELED OR MARKED CLEARLY WITH UNIVERSAL WASTE MERCURY THERMOSTAT(S) OR WASTE MERCURY THERMOSTAT(S) OR

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	273.C	FR	273.34(e)	EACH LAMP OR CONTAINER IN WHICH LAMPS ARE CONTAINED MUST BE CLEARLY LABELED OR MARKED WITH UNIVERSAL WASTEVLAMP(S) OR WASTE LAMP(S) OR USED LAMP(S)	
	273.C	FR	273.35(a)	ONE YEAR ACCUMULATION PERIOD FOR LARGE QUANTITY HANDLERS, UNLESS 273.35(B) REQUIREMENTS ARE MET	
	273.C	FR	273.35(c)	LARGE QUANTITY HANDLERS MUST BE ABLE TO DEMONSTRATE THE LENGTH OF TIME THE UNIVERSAL WASTE HAS BEEN ACCUMULATED; THIS DEMONSTRATION IS MADE BY:	
	273.C	FR	273.35(c)(1)	PLACING THE UNIVERSAL WASTE IN A CONTAINER AND MARKING OR LABELING WITH THE EARLIEST DATE THAT ANY UNIVERSAL WASTE IN THE CONTAINER BECAME A WASTE OR WAS RECEIVED	
	273.C	FR	273.35(c)(2)	MARKING OR LABELING THE INDIVIDUAL ITEM OF UNIVERSAL WASTE WITH THE DATE IT BECAME A WASTE OR WAS RECEIVED	
	273.C	FR	273.35(c)(3)	MAINTAINING AN INVENTORY SYSTEM ON-SITE THAT IDENTIFIES THE DATE THE UNIVERSAL WASTE BECAME A WASTE OR WAS RECEIVED	
	273.C	FR	273.35(c)(4)	MAINTAINING AN INVENTORY SYSTEM ON-SITE THAT IDENTIFIES THAT EARLIEST DATE THAT ANY UNIVERSAL WASTE IN A GROUP OF UNIVERSAL WASTE ITEMS OR A GROUP OF CONTAINERS OF UNIVERSAL WASTE BECAME A WASTE OR WA	
Standards for Universal Waste Management: Standards for Large	273.C	FR	273.35(c)(5)	PLACING UNIVERSAL WASTE IN A SPECIFIC ACCUMULATION AREA AND IDENTIFYING THE EARLIEST DATE THAT ANY UNIVERSAL WASTE IN AREA BECAME A WASTE OR WAS RECEIVED	
Quantity Handlers	273.C	FR	273.35(c)(6)	ANY OTHER METHOD CLEARLY DEMONSTRATING THE LENGTH OF TIME THAT THE UNIVERSAL WASTE HAS BEEN ACCUMULATED FROM THE DATE BECOMES A WASTE OR IS RECEIVED	
	273.C	FR	273.36	LARGE QUANTITY HANDLERS MUST ENSURE THAT EMPLOYEES ARE THOROUGHLY FAMILIAR WITH PROPER WASTE HANDLING and EMERGENCY PROCEDURES	
	273.C	FR	273.37(a)	A LARGE QUANTITY HANDLER MUST IMMEDIATELY CONTAIN ALL RELEASES OF UNIVERSAL WASTE AND OTHER RESIDUES FROM UNIVERSAL WASTES	
	273.C	FR	273.37(b)	DETERMINE WHETHER MATERIAL RESULTING FROM THE RELEASE IS HAZARDOUS WASTE; IF SO, MANAGE IT IN COMPLIANCE WITH ALL APPLICABLE PART 260 THROUGH 272 REQUIREMENTS; THE HANDLER IS CONSIDERED THE GENERATOR	
	273.C	FR	273.38(a)	LARGE QUANTITY HANDLERS ARE PROHIBITED FROM SENDING OR TAKING UNIVERSAL WASTE TO A PLACE OTHER THAN TO ANOTHER UNIVERSAL WASTE HANDLER, A DESTINATION FACILITY, OR A FOREIGN DESTINATION	
	273.C	FR	273.38(b)	WHEN A LARGE QUANTITY HANDLER TRANSPORTS OFF-SITE, THE HANDLER BECOMES A UNIVERSAL WASTE TRANSPORTER SUBJECT TO THE PART 273, SUBPART D REQUIREMENTS WHILE TRANSPORTING THE WASTE	
	273.C	FR	273.38(c)	IF THE UNIVERSAL WASTE BEING TRANSPORTED OFF-SITE MEETS 49 CFR PARTS 171-180 DEFINITION OF HAZARDOUS MATERIALS, LARGE QUANTITY HANDLERS MUST FOLLOW DOT REQUIREMENTS FOR PACKAGING, LABELING, MARKING, P	

Violation Information		Citation Information		
Description	Type		Citation	Citation Description
	273.C	FR	273.38(d)	PRIOR TO SHIPMENT FROM THE ORIGINATING HANDLER, THE RECEIVING HANDLER MUST AGREE TO RECEIPT OF SHIPMENT
	273.C	FR	273.38(e)	IF THE RECEIVING HANDLER REJECTS THE SHIPMENT, THE ORIGINATING HANDLER MUST EITHER:
	273.C	FR	273.38(e)(1)	RECEIVE THE WASTE BACK WHEN NOTIFIED THAT THE SHIPMENT HAS BEEN REJECTED, OR
	273.C	FR	273.38(e)(2)	AGREE WITH THE RECEIVING HANDLER ON A DESTINATION FACILITY TO WHICH THE SHIPMENT WILL BE SENT
	273.C	FR	273.38(f)	A LARGE QUANTITY HANDLER CAN REJECT A UNIVERSAL WASTE SHIPMENT OR A PORTION OF A SHIPMENT; IF REJECTED, THE HANDLER MUST NOTIFY THE ORIGINATING HANDLER and EITHER:
	273.C	FR	273.38(f)(1)	SEND THE SHIPMENT BACK TO THE ORIGINATING HANDLER, OR
	273.C	FR	273.38(f)(2)	IF AGREED TO BY BOTH THE ORIGINATING AND RECEIVING HANDLER, SEND THE SHIPMENT TO A DESTINATION FACILITY
	273.C	FR	273.38(g)	IF LARGE QUANTITY HANDLER RECEIVES A SHIPMENT CONTAINING HAZARDOUS WASTE THAT IS NOT A UNIVERSAL WASTE, THE HANDLER MUST IMMEDIATELY NOTIFY EPA OF THE ILLEGAL SHIPMENT AND PROVIDE THE NAME, ADDRESS,
Standards for Universal Waste Management: Standards for Large	273.C	FR	273.39(a)	LARGE QUANTITY HANDLERS MUST KEEP A RECORD OF EACH UNIVERSAL WASTE SHIPMENT RECEIVED; WHAT FORM THE RECORD CAN TAKE; THE RECORD MUST INCLUDE:
Quantity Handlers	273.C	FR	273.39(a)(1)	NAME AND ADDRESS OF ORIGINATING HANDLER OR FOREIGN SHIPPER
Quantity Handlers	273.C	FR	273.39(a)(2)	QUANTITY OF EACH TYPE OF UNIVERSAL WASTE RECEIVED
	273.C	FR	273.39(a)(3)	THE DATE THE SHIPMENT WAS RECEIVED
	273.C	FR	273.39(b)	LARGE QUANTITY HANDLERS MUST KEEP A RECORD OF EACH UNIVERSAL WASTE SHIPMENT SENT FROM THE HANDLER TO OTHER FACILITIES; WHAT FORM THE RECORD CAN TAKE; THE RECORD MUST INCLUDE:
	273.C	FR	273.39(b)(1)	NAME AND ADDRESS OF THE UNIVERSAL WASTE HANDLER, DESTINATION FACILITY, OR FOREIGN DESTINATION TO WHOM THE UNIVERSAL WASTE WAS SENT
	273.C	FR	273.39(b)(2)	QUANTITY OF EACH UNIVERSAL WASTE TYPE SENT
	273.C	FR	273.39(b)(3)	THE DATE THE SHIPMENT LEFT THE FACILITY
	273.C	FR	273.39(c)(1)	LARGE QUANTITY HANDLERS MUST RETAIN THE 273.39(A) RECORDS FOR AT LEAST 3 YEARS FROM THE DATE OF RECEIPT OF A SHIPMENT
	273.C	FR	273.39(c)(2)	LARGE QUANTITY HANDLERS MUST RETAIN THE 273.39(B) RECORDS FOR AT LEAST 3 YEARS FROM THE DATE A SHIPMENT LEFT THE FACILITY
	273.C	FR	273.40 intro	A LARGE QUANTITY HANDLER WHO SENDS UNIVERSAL WASTE TO A FOREIGN DESTINATION, OTHER THAN TO OECD COUNTRIES IN 262.58(A)(1), MUST:
	273.C	FR	273.40(a)	COMPLY WITH THE 262.53, 262.56(A)(1)-(4)&(6), 262.56(B), AND 262.57 PRIMARY EXPORTER REQUIREMENTS
	273.C	FR	273.40(b)	EXPORT ONLY UPON CONSENT OF THE RECEIVING COUNTRY AND IN CONFORMANCE WITH THE EPA ACKNOWLEDGMENT OF CONSENT AS DEFINED IN 262, SUBPART E

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
Standards for Universal Waste Management: Standards for Large Quantity Handlers	273.C	FR	273.40(c)	PROVIDE A COPY OF THE EPA ACKNOWLEDGMENT OF CONSENT FOR THE SHIPMENT TO THE TRANSPORTER TRANSPORTING THE SHIPMENT FOR EXPORT	
·	273.D	FR	273.51 intro	A UNIVERSAL WASTE TRANSPORTER IS:	
	273.D	FR	273.51(a)	PROHIBITED FROM DISPOSING OF UNIVERSAL WASTE	
	273.D	FR	273.51(b)	PROHIBITED FROM DILUTING OR TREATING UNIVERSAL WASTE, EXCEPT BY RESPONDING TO RELEASES AS 273.54 PROVIDES	
	273.D	FR	273.52(a)	UNIVERSAL WASTE TRANSPORTERS MUST COMPLY WITH APPLICABLE 49 CFR PARTS 171- 180 DOT REQUIREMENTS FOR TRANSPORT OF ANY UNIVERSAL WASTE THAT MEETS THE DEFINITION OF HAZARDOUS MATERIAL AT 49 CFR 171.8; UND	
	273.D	FR	273.53(a)	UNIVERSAL WASTE TRANSPORTERS MAY STORE UNIVERSAL WASTES AT A UNIVERSAL WASTE TRANSFER FACILITY FOR 10 DAYS OR LESS	
Standards for Universal Waste Management: Standards for Universal	273.D	FR	273.53(b)	IF WASTE IS STORED LONGER THAN 10 DAYS, THE TRANSPORTER BECOMES A UNIVERSAL WASTE HANDLER AND MUST COMPLY WITH PART 273, SUBPARTS B OR C, AS APPLICABLE	
Waste Transporters	273.D	FR	273.54(a)	A UNIVERSAL WASTE TRANSPORTER MUST IMMEDIATELY CONTAIN ALL RELEASES OF UNIVERSAL WASTES AND OTHER RESIDUES FROM UNIVERSAL WASTES	
	273.D	FR	273.54(b)	A UNIVERSAL WASTE TRANSPORTER MUST DETERMINE WHETHER MATERIAL RESULTING FROM RELEASE IS HAZARDOUS AND SUBJECT TO PARTS 260-272; IF THE WASTE IS HAZARDOUS, THE TRANSPORTER IS SUBJECT TO PART 262	
	273.D	FR	273.55(a)	UNIVERSAL WASTE TRANSPORTERS ARE PROHIBITED FROM TRANSPORTING UNIVERSAL WASTE TO A PLACE OTHER THAN A UNIVERSAL WASTE HANDLER, A DESTINATION FACILITY OR A FOREIGN DESTINATION	
	273.D	FR	273.55(b)	IF UNIVERSAL WASTE MEETS DOT'S DEFINITION OF HAZARDOUS MATERIALS UNDER 49 CFR 171.8, THE SHIPMENT MUST BE PROPERLY DESCRIBED ON A SHIPPING PAPER IN ACCORDANCE WITH 49 CFR PART 172	
	273.E	FR	273.56(a)	A COPY OF THE EPA ACKNOWLEDGMENT OF CONSENT ACCOMPANIES THE SHIPMENT	
	273.E	FR	273.56(b)	THE SHIPMENT IS DELIVERED TO THE FACILITY DESIGNATED BY THE PERSON INITIATING THE SHIPMENT	
	273.E	FR	273.60(b)	OWNER/OPERATOR OF A DESTINATION FACILITY WHO RECYCLES WITHOUT STORING THAT UNIVERSAL WASTE MUST COMPLY WITH 261.6(C)(2)	
Standards for Universal Waste Management: Standards for Destination Facilities	273.E	FR	273.61(a)	OWNER/OPERATOR OF A DESTINATION FACILITY IS PROHIBITED FROM SENDING OR TAKING UNIVERSAL WASTE TO A PLACE OTHER THAN A UNIVERSAL WASTE HANDLER, ANOTHER DESTINATION FACILITY OR A FOREIGN DESTINATION	
	273.E	FR	273.61(b)	OWNER/OPERATOR OF A DESTINATION FACILITY MAY REJECT A UNIVERSAL WASTE SHIPMENT OR A PORTION OF A SHIPMENT; IF REJECTED, THE OWNER/OPERATOR MUST NOTIFY THE SHIPPER and EITHER:	
	273.E	FR	273.61(b)(1)	SEND SHIPMENT BACK TO THE ORIGINAL SHIPPER, OR	
	273.E	FR	273.61(b)(2)	IF AGREED BY BOTH THE SHIPPER AND THE OWNER/OPERATOR, THE SHIPMENT IS SENT TO ANOTHER DESTINATION FACILITY	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	273.E	FR	273.61(c)	IF THE OWNER/OPERATOR OF A DESTINATION FACILITY RECEIVES A SHIPMENT CONTAINING HAZARDOUS WASTE THAT IS NOT A UNIVERSAL WASTE, OWNER/OPERATOR MUST IMMEDIATELY NOTIFY EPA OF THE ILLEGAL SHIPMENT AND PR	
Standards for Universal Waste Management: Standards for Destination	273.E	FR	273.62(a)	OWNER/OPERATOR OF A DESTINATION FACILITY MUST KEEP A RECORD OF EACH SHIPMENT RECEIVED; WHAT FORM THE RECORD MAY TAKE; THE RECORD SHOULD INCLUDE:	
Facilities	273.E	FR	273.62(a)(1)	NAME AND ADDRESS OF THE UNIVERSAL WASTE HANDLER, DESTINATION FACILITY, OR FOREIGN SHIPPER FROM WHOM THE UNIVERSAL WASTE WAS SENT	
	273.E	FR	273.62(a)(2)	QUANTITY OF EACH UNIVERSAL WASTE TYPE RECEIVED	
	273.E	FR	273.62(a)(3)	THE DATE THE SHIPMENT WAS RECEIVED	
	273.E	FR	273.62(b)	273.62(A) RECORDS MUST BE RETAINED FOR AT LEAST THREE YEARS FROM THE DATE OF RECEIPT OF SHIPMENT OF UNIVERSAL WASTE	
	279.B	FR	279.12(a)	USED OIL SHALL NOT BE MANAGED IN SURFACE IMPOUNDMENTS OR WASTE PILES UNLESS THOSE UNITS ARE SUBJECT TO PARTS 264 OR 265	
	279.B	FR	279.12(b)	USE OF USED OIL AS A DUST SUPPRESSANT IS PROHIBITED, EXCEPT IN STATES LISTED IN 279.82(C)	
	279.B	FR	279.12(c)	OFF-SPECIFICATION USED OIL FUEL MAY BE BURNED IN:	
	279.B	FR	279.12(c)(1)	INDUSTRIAL FURNACES IDENTIFIED IN 260.10	
Standards for the Management of Used	279.B	FR	279.12(c)(2)	SPECIFIC BOILERS:	
Oil: Applicability	279.B	FR	279.12(c)(2)(i)	INDUSTRIAL BOILERS ON THE SITE OF A FACILITY ENGAGED IN A MANUFACTURING PROCESS WHERE SUBSTANCES ARE TRANSFORMED INTO NEW PRODUCTS BY MECHANICAL OR CHEMICAL PROCESSES	
	279.B	FR	279.12(c)(2)(ii)	UTILITY BOILERS USED TO PRODUCE ELECTRIC POWER, STEAM, HEATED OR COOLED AIR, OR GASES OR FLUIDS FOR SALE	
	279.B	FR	279.12(c)(2)(iii)	USED OIL-FIRED SPACE HEATERS IF BURNER MEETS 279.23 PROVISIONS	
	279.B	FR	279.12(c)(3)	HAZARDOUS WASTE INCINERATORS SUBJECT TO REGULATION UNDER SUBPART O OF 264 OR 265	
	279.C	FR	279.20(a)	DEFINITION OF USED OIL GENERATOR; 279 SUBPART C APPLIES TO ALL USED OIL GENERATORS EXCEPT:	
	279.C	FR	279.20(a)(1)	HOUSEHOLD DO-IT-YOURSELFER USED OIL GENERATORS	
	279.C	FR	279.20(a)(2)	VESSELS, UNTIL THE USED OIL IS TRANSPORTED ASHORE; DEFINITION OF CO-GENERATORS; DECISION AS TO WHICH PARTY WILL FULFILL PART 279 REQUIREMENTS	
Standards for Used Oil Generators	279.C	FR	279.20(a)(3)	DIESEL FUEL AND USED OIL MIXED BY THE USED OIL GENERATOR FOR USE IN GENERATOR'S OWN VEHICLES, AFTER MIXING; PRIOR TO MIXING THE USED OIL IS SUBJECT TO PART 279	
	279.C	FR	279.20(a)(4)	FARMERS WHO GENERATE AN AVERAGE OF <25 GALLONS PER MONTH FROM VEHICLES OR MACHINERY USED ON THE FARM IN A CALENDAR YEAR	
	279.C	FR	279.20(b)	USED OIL GENERATORS WHO CONDUCT SPECIFIC ACTIVITIES ARE SUBJECT TO THE REQUIREMENTS OF OTHER APPLICABLE PROVISIONS OF PART 279	

Violation Information		Citation Information				
Description	Type		Citation	Citation Description		
	279.C	FR	279.20(b)(1)	EXCEPT UNDER 279.24(A)&(B), GENERATORS WHO TRANSPORT USED OIL MUST ALSO COMPLY WITH SUBPART E OF PART 279		
	279.C	FR	279.20(b)(2)(i)	EXCEPT AS PROVIDED IN 279.20(B)(2)(II), GENERATORS WHO PROCESS OR RE-REFINE USED OIL MUST ALSO COMPLY WITH SUBPART F OF PART 279		
	279.C	FR	279.20(b)(2)(ii)	GENERATORS WHO PERFORM THE FOLLOWING ACTIVITIES ARE NOT PROCESSORS PROVIDED THE USED OIL IS GENERATED ON-SITE AND IS NOT BEING SENT OFF-SITE TO A BURNER OF ON- OR OFF- SPECIFICATION USED OIL FUEL:		
	279.C	FR	279.20(b)(2)(ii)(A)	FILTERING, CLEANING, OR OTHERWISE RECONDITIONING USED OIL BEFORE RETURNING IT FOR REUSE BY GENERATOR		
	279.C	FR	279.20(b)(2)(ii)(B)	SEPARATING USED OIL FROM WASTEWATER GENERATED ON-SITE TO MAKE THE WASTEWATER ACCEPTABLE FOR DISCHARGE OR REUSE UNDER CWA OR OTHER APPLICABLE FEDERAL REGULATIONS GOVERNING THE MANAGEMENT OR DISCHARGE O		
	279.C	FR	279.20(b)(2)(ii)(C)	USING OIL MIST COLLECTORS TO REMOVE SMALL DROPLETS OF USED OIL FROM IN-PLANT AIR TO MAKE PLANT AIR SUITABLE FOR CONTINUED RECIRCULATION		
	279.C	FR	279.20(b)(2)(ii)(D)	DRAINING OR REMOVING USED OIL FROM MATERIALS CONTAINING OR CONTAMINATED WITH USED OIL IN ORDER TO REMOVE EXCESSIVE OIL PURSUANT TO 279.10(C)		
	279.C	FR	279.20(b)(2)(ii)(E)	FILTERING, SEPARATING OR RECONDITIONING USED OIL BEFORE BURNING IT IN A SPACE HEATER PURSUANT TO 279.23		
Standards for Used Oil Generators	279.C	FR	279.20(b)(3)	GENERATORS WHO BURN OFF-SPECIFICATION USED OIL FOR ENERGY RECOVERY, EXCEPT UNDER 279.23, MUST ALSO COMPLY WITH SUBPART G OF PART 279		
Ciandards for Oscid Cir Concrators	279.C	FR	279.20(b)(4)	GENERATORS WHO DIRECT SHIPMENTS OF OFF-SPECIFICATION USED OIL FROM THEIR FACILITY TO A USED OIL BURNER OR FIRST CLAIM THAT USED OIL THAT IS TO BE BURNED FOR ENERGY RECOVERY MEETS 279.11 SPECIFICATIONS		
	279.C	FR	279.20(b)(5)	GENERATORS WHO DISPOSE OF USED OIL MUST ALSO COMPLY WITH SUBPART I OF PART 279		
	279.C	FR	279.21(a)	MIXTURES OF USED OIL AND HAZARDOUS WASTE MUST BE MANAGED IN ACCORDANCE WITH 279.10(B)		
	279.C	FR	279.21(b)	THE REBUTTABLE PRESUMPTION OF 279.10(B)(1)(II) APPLIES TO USED OIL MANAGED BY GENERATORS; USED OIL CONTAINING >1,000 PPM TOTAL HALOGENS IS PRESUMED TO BE HAZARDOUS AND MUST BE MANAGED AS SUCH; DOES NO		
	279.C	FR	279.22	USED OIL GENERATORS ARE SUBJECT TO APPLICABLE SPILL PREVENTION, CONTROL AND COUNTERMEASURES (40 CFR PART 112) AND UNDERGROUND STORAGE TANK (40 CFR PART 280) STANDARDS FOR USED OIL STORED IN UNDERGROUN		
	279.C	FR	279.22(a)	USED OIL GENERATORS MAY NOT STORE USED OIL IN UNITS OTHER THAN TANKS, CONTAINERS, OR UNITS SUBJECT TO PARTS 264 OR 265		
	279.C	FR	279.22(b)	CONTAINERS AND ABOVEGROUND TANKS MUST BE:		
	279.C	FR	279.22(b)(1)	IN GOOD CONDITION		
	279.C	FR	279.22(b)(2)	NOT LEAKING		
	279.C	FR	279.22(c)	LABELS		
	279.C	FR	279.22(c)(1)	CONTAINERS AND ABOVEGROUND TANKS MUST BE CLEARLY MARKED USED OIL		

Violation Information		Citation Information		
Description	Type		Citation	Citation Description
	279.C	FR	279.22(c)(2)	FILL PIPES USED TO TRANSFER USED OIL INTO UNDERGROUND STORAGE TANKS MUST BE CLEARLY MARKED USED OIL
	279.C	FR	279.22(d)	ON DETECTION OF A RELEASE OF USED OIL TO THE ENVIRONMENT THAT IS NOT SUBJECT TO PART 280, SUBPART F, AND WHICH HAS OCCURRED AFTER THE EFFECTIVE DATE OF THE RECYCLED USED OIL MANAGEMENT PROGRAM IN EFFE
	279.C	FR	279.22(d)(1)	STOP THE RELEASE
	279.C	FR	279.22(d)(2)	CONTAIN THE RELEASED USED OIL
	279.C	FR	279.22(d)(3)	CLEAN UP AND PROPERLY MANAGE THE RELEASED USED OIL AND OTHER MATERIALS
	279.C	FR	279.22(d)(4)	REPAIR OR REPLACE ANY LEAKING USED OIL STORAGE CONTAINERS OR TANKS PRIOR TO RETURNING THEM TO SERVICE
	279.C	FR	279.23	GENERATORS MAY BURN USED OIL IN USED OIL-FIRED SPACE HEATERS IF:
	279.C	FR	279.23(a)	THE HEATER BURNS ONLY USED OIL GENERATED BY THE OWNER/OPERATOR OR RECEIVED FROM HOUSEHOLD DO-IT-YOURSELF USED OIL GENERATORS
	279.C	FR	279.23(b)	THE HEATER IS DESIGNED TO HAVE A MAXIMUM CAPACITY <0.5 MILLION BTU/HOUR
	279.C	FR	279.23(c)	THE COMBUSTION GASES ARE VENTED TO THE AMBIENT AIR
	279.C	FR	279.24	EXCEPT AS PROVIDED IN 279.24(A)-(C), GENERATORS MUST ENSURE THEIR USED OIL IS TRANSPORTED ONLY BY TRANSPORTERS WITH EPA ID NUMBERS
Standards for Used Oil Generators	279.C	FR	279.24(a)	GENERATORS, WITHOUT AN EPA ID NUMBER, MAY TRANSPORT USED OIL GENERATED AT THE GENERATOR'S SITE AND USED OIL COLLECTED FROM HOUSEHOLD DO-IT-YOURSELFERS TO A USED OIL COLLECTION CENTER IF:
Standards for Osed Oil Generators	279.C	FR	279.24(a)(1)	THE GENERATOR TRANSPORTS THE USED OIL IN A VEHICLE OWNED BY THE GENERATOR OR BY AN EMPLOYEE OF THE GENERATOR
	279.C	FR	279.24(a)(2)	<55 GALLONS IS TRANSPORTED AT ANY TIME
	279.C	FR	279.24(a)(3)	THE USED OIL IS TRANSPORTED TO A USED OIL COLLECTION CENTER THAT IS REGISTERED, LICENSED, PERMITTED OR RECOGNIZED BY A STATE/COUNTY/-MUNICIPAL GOVERNMENT TO MANAGE USED OIL
	279.C	FR	279.24(b)	GENERATORS, WITHOUT AN EPA ID NUMBER, MAY TRANSPORT USED OIL GENERATED AT THE GENERATOR'S SITE TO AN AGGREGATION POINT IF:
	279.C	FR	279.24(b)(1)	THE GENERATOR TRANSPORTS THE USED OIL IN A VEHICLE OWNED BY THE GENERATOR OR BY AN EMPLOYEE OF THE GENERATOR
	279.C	FR	279.24(b)(2)	<55 GALLONS IS TRANSPORTED AT ANY TIME
	279.C	FR	279.24(b)(3)	THE GENERATOR TRANSPORTS THE USED OIL TO AN AGGREGATION POINT OWNED AND/OR OPERATED BY THE SAME GENERATOR
	279.C	FR	279.24(c)	USED OIL GENERATORS MAY ARRANGE FOR USED OIL TO BE TRANSPORTED BY A TRANSPORTER WITHOUT AN EPA ID NUMBER IF THE USED OIL IS RECLAIMED UNDER A CONTRACTUAL AGREEMENT (TOLLING ARRANGEMENT) PURSUANT TO WH
	279.C	FR	279.24(c)(1)	TYPE OF USED OIL AND FREQUENCY OF SHIPMENTS
	279.C	FR	279.24(c)(2)	THAT THE VEHICLE USED TO TRANSPORT THE USED OIL TO THE PROCESSING/ RE-REFINING FACILITY AND TO DELIVER RECYCLED USED OIL BACK TO THE GENERATOR IS OWNED AND OPERATED BY THE USED OIL PROCESSOR/RE-REFINE

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
Standards for Used Oil Generators	279.C	FR	279.24(c)(3)	RECLAIMED OIL WILL BE RETURNED TO THE GENERATOR	
	279.D	FR	279.30(a)	SECTION APPLIES TO OWNERS/OPERATORS OF DO-IT-YOURSELFER (DIY) USED OIL COLLECTION CENTERS; DEFINITION OF DIY USED OIL COLLECTION CENTER	
	279.D	FR	279.30(b)	OWNERS/OPERATORS OF DIY USED OIL COLLECTION CENTERS MUST COMPLY WITH THE GENERATOR STANDARDS IN SUBPART C OF PART 279	
	279.D	FR	279.31(a)	SECTION APPLIES TO OWNERS/OPERATORS OF USED OIL COLLECTION CENTERS; DEFINITION OF USED OIL COLLECTION CENTER; SUCH CENTERS MAY ACCEPT USED OIL FROM HOUSEHOLD DIYS	
Standards for Used Oil Collection Centers	279.D	FR	279.31(b)	OWNERS/OPERATORS MUST:	
and Aggregation Points	279.D	FR	279.31(b)(1)	COMPLY WITH THE GENERATOR STANDARDS IN SUBPART C OF PART 279	
	279.D	FR	279.31(b)(2)	BE REGISTERED/LICENSED/PERMITTED/RECOGNIZED BY A STATE/COUNTY/MUNICIPAL GOVERNMENT TO MANAGE USED OIL	
	279.D	FR	279.32(a)	SECTION APPLIES TO OWNERS/OPERATORS OF USED OIL AGGREGATION POINTS; DEFINITION OF USED OIL AGGREGATION POINT; SUCH POINTS MAY ACCEPT OIL FROM HOUSEHOLD DIYS	
	279.D	FR	279.32(b)	OWNERS/OPERATORS MUST COMPLY WITH THE GENERATOR STANDARDS IN SUBPART C OF PART 279	
	279.E	FR	279.40(a)	DEFINITION OF USED OIL TRANSPORTERS; SUBPART E OF PART 279 APPLIES TO ALL USED OIL TRANSPORTERS EXCEPT:	
	279.E	FR	279.40(a)(1)	ON-SITE TRANSPORTATION	
	279.E	FR	279.40(a)(2)	GENERATORS WHO TRANSPORT <55 GALLONS FROM THE GENERATOR TO A USED OIL COLLECTION CENTER	
	279.E	FR	279.40(a)(3)	GENERATORS WHO TRANSPORT <55 GALLONS FROM THE GENERATOR TO A USED OIL AGGREGATION POINT OWNED OR OPERATED BY THE SAME GENERATOR	
	279.E	FR	279.40(a)(4)	THOSE WHO TRANSPORT USED OIL FROM HOUSEHOLD DO-IT-YOURSELFERS TO A REGULATED USED OIL GENERATOR, COLLECTION CENTER, AGGREGATION POINT, PROCESSOR/ RE-REFINER, OR BURNER SUBJECT TO PART 279; SUBPART E O	
Standards for Used Oil Transporter and	279.E	FR	279.40(b)	TRANSPORTERS WHO IMPORT OR EXPORT USED OIL ARE SUBJECT TO PART 279, SUBPART E WHENEVER THE USED OIL IS IN THE UNITED STATES	
Transfer Facilities	279.E	FR	279.40(c)	USED OIL TRANSPORTED IN A TRUCK PREVIOUSLY USED TO TRANSPORT HAZARDOUS WASTE MUST BE MANAGED AS HAZARDOUS WASTE UNLESS THE TRUCK HAS BEEN EMPTIED, PRIOR TO TRANSPORT, AS DESCRIBED IN 261.7 OR THE WAST	
	279.E	FR	279.40(d)	SPECIFIC USED OIL TRANSPORTERS ARE SUBJECT TO ADDITIONAL PROVISIONS OF PART 279 AS FOLLOWS:	
	279.E	FR	279.40(d)(1)	TRANSPORTERS WHO GENERATE USED OIL MUST ALSO COMPLY WITH SUBPART C OF PART 279	
	279.E	FR	279.40(d)(2)	EXCEPT AS 279.41 PROVIDES, TRANSPORTERS WHO PROCESS OR RE-REFINE USED OIL MUST ALSO COMPLY WITH SUBPART F OF PART 279	
	279.E	FR	279.40(d)(3)	TRANSPORTERS WHO BURN OFF-SPECIFICATION USED OIL FOR ENERGY RECOVERY MUST ALSO COMPLY WITH SUBPART G OF PART 279	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	279.E	FR	279.40(d)(4)	TRANSPORTERS MUST ALSO COMPLY WITH SUBPART H OF PART 279 IF THEY DIRECT SHIPMENTS OF OFF-SPECIFICATION USED OIL FROM THEIR FACILITY TO A USED OIL BURNER OR FIRST CLAIM THAT USED OIL THAT IS TO BE BURN	
	279.E	FR	279.40(d)(5)	TRANSPORTERS WHO DISPOSE OF USED OIL MUST ALSO COMPLY WITH SUBPART I OF PART 279	
	279.E	FR	279.41(a)	USED OIL TRANSPORTERS MAY CONSOLIDATE OR AGGREGATE LOADS OF USED OIL FOR TRANSPORT; EXCEPT AS 279.41(B) PROVIDES, USED OIL TRANSPORTERS MAY NOT PROCESS USED OIL UNLESS THEY ALSO COMPLY WITH THE REQUIR	
	279.E	FR	279.41(b)	TRANSPORTERS MAY CONDUCT PROCESSING OPERATIONS INCIDENTAL TO TRANSPORT, BUT NOT DESIGNED TO PRODUCE USED OIL DERIVED PRODUCTS, UNLESS THE TRANSPORTER ALSO COMPLIES WITH THE PROCESSOR/RE-REFINER REQUIR	
	279.E	FR	279.41(c)	TRANSPORTERS OF USED OIL REMOVED FROM OIL BEARING ELECTRICAL TRANSFORMERS AND TURBINES AND FILTERED BY TRANSPORTER OR AT A TRANSFER FACILITY PRIOR TO BEING RETURNED TO ITS ORIGINAL USE ARE NOT SUBJECT	
	279.E	FR	279.42(a)	USED OIL TRANSPORTERS WHO HAVE NOT PREVIOUSLY DONE SO MUST COMPLY WITH RCRA  3010 NOTIFICATION REQUIREMENTS AND OBTAIN AN EPA ID NUMBER	
	279.E	FR	279.42(b)	A USED OIL TRANSPORTER WITHOUT AN EPA ID NUMBER MAY OBTAIN ONE BY SUBMITTING EITHER:	
Standards for Used Oil Transporter and	279.E	FR	279.42(b)(1)	A COMPLETED EPA FORM 8700-12; OR	
Transfer Facilities	279.E	FR	279.42(b)(2)	A LETTER REQUESTING AN EPA ID NUMBER; WHAT THE LETTER SHOULD INCLUDE	
Transier Facilities	279.E	FR	279.42(b)(2)(i)	A LETTER REQUESTING AN EPA ID NUMBER; WHAT THE LETTER SHOULD INCLUDE	
	279.E	FR	279.42(b)(2)(ii)	A LETTER REQUESTING AN EPA ID NUMBER; WHAT THE LETTER SHOULD INCLUDE	
	279.E	FR	279.42(b)(2)(iii)	A LETTER REQUESTING AN EPA ID NUMBER; WHAT THE LETTER SHOULD INCLUDE	
	279.E	FR	279.42(b)(2)(iv)	A LETTER REQUESTING AN EPA ID NUMBER; WHAT THE LETTER SHOULD INCLUDE	
	279.E	FR	279.42(b)(2)(v)	A LETTER REQUESTING AN EPA ID NUMBER; WHAT THE LETTER SHOULD INCLUDE	
	279.E	FR	279.42(b)(2)(vi)	A LETTER REQUESTING AN EPA ID NUMBER; WHAT THE LETTER SHOULD INCLUDE	
	279.E	FR	279.42(b)(2)(vii)	A LETTER REQUESTING AN EPA ID NUMBER; WHAT THE LETTER SHOULD INCLUDE	
	279.E	FR	279.43(a)	A USED OIL TRANSPORTER MUST DELIVER ALL USED OIL RECEIVED TO:	
	279.E	FR	279.43(a)(1)	ANOTHER USED OIL TRANSPORTER WITH AN EPA ID NUMBER	
	279.E	FR	279.43(a)(2)	A USED OIL PROCESSING/ RE-REFINING FACILITY WITH AN EPA ID NUMBER	
	279.E	FR	279.43(a)(3)	AN OFF-SPECIFICATION USED OIL BURNER FACILITY WITH AN EPA ID NUMBER	
	279.E	FR	279.43(a)(4)	AN ON-SPECIFICATION USED OIL BURNER FACILITY	
	279.E	FR	279.43(b)	USED OIL TRANSPORTERS MUST COMPLY WITH ALL APPLICABLE REQUIREMENTS UNDER DOT REGULATIONS IN 49 CFR 171-180; PERSONS TRANSPORTING USED OIL THAT MEETS DEFINITION OF HAZARDOUS MATERIAL IN 49 CFR 171.8 MU	
	279.E	FR	279.43(c)	USED OIL DISCHARGES	
	279.E	FR	279.43(c)(1)	IF THERE IS A DISCHARGE DURING TRANSPORT, THE TRANSPORTER MUST IMMEDIATELY TAKE APPROPRIATE ACTION TO PROTECT HUMAN HEALTH AND THE ENVIRONMENT	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	279.E	FR	279.43(c)(2)	IF AN OFFICIAL APPROPRIATELY DETERMINES THAT THE USED OIL MUST BE REMOVED IMMEDIATELY TO PROTECT HUMAN HEALTH AND THE ENVIRONMENT AND AUTHORIZES THE TRANSPORT, TRANSPORTERS WITHOUT EPA ID NUMBERS MAY	
	279.E	FR	279.43(c)(3)	AN AIR, RAIL, HIGHWAY OR WATER TRANSPORTER WHO HAS DISCHARGED USED OIL MUST:	
	279.E	FR	279.43(c)(3)(i)	GIVE NOTICE, IF REQUIRED BY 49 CFR 171.15, TO THE NATIONAL RESPONSE CENTER	
	279.E	FR	279.43(c)(3)(ii)	REPORT IN WRITING TO THE DIRECTOR, OFFICE OF HAZARDOUS MATERIALS REGULATIONS, MATERIALS TRANSPORTATION BUREAU, DEPT. OF TRANSPORTATION	
	279.E	FR	279.43(c)(4)	A WATER TRANSPORTER WHO HAS DISCHARGED USED OIL MUST GIVE NOTICE AS REQUIRED BY 33 CFR 153.203	
	279.E	FR	279.43(c)(5)	A TRANSPORTER MUST CLEAN UP ANY USED OIL DISCHARGED DURING TRANSPORT OR TAKE ACTION REQUIRED OR APPROVED BY GOVERNMENT OFFICIALS SO THAT THE USED OIL DISCHARGE NO LONGER PRESENTS A HAZARD TO HUMAN HEA	
	279.E	FR	279.44(a)	USED OIL TRANSPORTER MUST DETERMINE WHETHER TOTAL HALOGEN CONTENT OF USED OIL TRANSPORTED OR STORED IS ABOVE OR BELOW 1000 PPM	
	279.E	FR	279.44(b)	TRANSPORTER MUST DETERMINE THIS BY:	
	279.E	FR	279.44(b)(1)	TESTING THE USED OIL; OR	
	279.E	FR	279.44(b)(2)	APPLYING KNOWLEDGE OF THE HALOGEN CONTENT OF THE USED OIL IN LIGHT OF THE MATERIALS OR PROCESSES USED	
Standards for Used Oil Transporter and Transfer Facilities	279.E	FR	279.44(c)	USED OIL CONTAINING >1000 PPM TOTAL HALOGENS IS PRESUMED TO BE HAZARDOUS WASTE; PRESUMPTION MAY BE REBUTTED BY DEMONSTRATING THAT THE USED OIL DOES NOT CONTAIN HAZARDOUS WASTE; SW-846 EXAMPLE; WHERE T	
	279.E	FR	279.44(c)(1)	REBUTTABLE PRESUMPTION DOES NOT APPLY TO METALWORKING OILS/FLUIDS CONTAINING CHLORINATED PARAFFINS IF PROCESSED, THROUGH A TOLLING AGREEMENT, TO RECLAIM METALWORKING OILS/FLUIDS; PRESUMPTION DOES APPL	
	279.E	FR	279.44(c)(2)	REBUTTABLE PRESUMPTION DOES NOT APPLY TO USED OILS CONTAMINATED WITH CHLOROFLUOROCARBONS (CFCS) REMOVED FROM REFRIGERATION UNITS IF THE CFCS ARE DESTINED FOR RECLAMATION; PRESUMPTION APPLIES TO USED O	
	279.E	FR	279.44(d)	TRANSPORTER MUST MAINTAIN RECORDS OF ANALYSES OR INFORMATION USED TO COMPLY WITH 279.44(A), (B) & (C) FOR AT LEAST 3 YEARS	
	279.E	FR	279.45	USED OIL TRANSPORTERS ARE ALSO SUBJECT TO APPLICABLE SPILL PREVENTION, CONTROL AND COUNTERMEASURES (40 CFR PART 112); TRANSPORTERS ARE SUBJECT TO UNDERGROUND STORAGE TANK (40 CFR PART 280) STANDARDS F	
	279.E	FR	279.45(a)	SECTION APPLIES TO USED OIL TRANSFER FACILITIES; DEFINITION OF USED OIL TRANSFER FACILITIES; TRANSFER FACILITIES THAT STORE USED OIL FOR MORE THAN 35 DAYS SUBJECT TO REGULATION UNDER SUBPART F OF PART	
	279.E	FR	279.45(b)	USED OIL MAY NOT BE STORED IN UNITS OTHER THAN TANKS, CONTAINERS, OR UNITS SUBJECT TO REGULATION UNDER PART 264 OR 265	
	279.E	FR	279.45(c)	CONTAINERS AND ABOVEGROUND TANKS MUST BE:	
	279.E	FR	279.45(c)(1)	IN GOOD CONDITION	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	279.E	FR	279.45(c)(2)	NOT LEAKING		
	279.E	FR	279.45(d)	CONTAINERS MUST HAVE SECONDARY CONTAINMENT SYSTEM		
	279.E	FR	279.45(d)(1)	WHAT SECONDARY CONTAINMENT SYSTEM MUST, AT A MINIMUM, INCLUDE		
	279.E	FR	279.45(d)(1)(i)	WHAT SECONDARY CONTAINMENT SYSTEM MUST, AT A MINIMUM, INCLUDE		
	279.E	FR	279.45(d)(1)(ii)	WHAT SECONDARY CONTAINMENT SYSTEM MUST, AT A MINIMUM, INCLUDE		
	279.E	FR	279.45(d)(1)(iii)	WHAT SECONDARY CONTAINMENT SYSTEM MUST, AT A MINIMUM, INCLUDE		
	279.E	FR	279.45(d)(2)	ENTIRE CONTAINMENT SYSTEM MUST BE SUFFICIENTLY IMPERVIOUS TO USED OIL TO PREVENT RELEASE INTO SYSTEM FROM MIGRATING TO SOIL, GROUNDWATER OR SURFACE WATER		
	279.E	FR	279.45(e)	EXISTING ABOVEGROUND TANKS MUST HAVE A SECONDARY CONTAINMENT SYSTEM		
	279.E	FR	279.45(e)(1)	WHAT THE SECONDARY CONTAINMENT SYSTEM MUST, AT A MINIMUM, INCLUDE		
	279.E	FR	279.45(e)(1)(i)	WHAT THE SECONDARY CONTAINMENT SYSTEM MUST, AT A MINIMUM, INCLUDE		
	279.E	FR	279.45(e)(1)(ii)	WHAT THE SECONDARY CONTAINMENT SYSTEM MUST, AT A MINIMUM, INCLUDE		
	279.E	FR	279.45(e)(1)(iii)	WHAT THE SECONDARY CONTAINMENT SYSTEM MUST, AT A MINIMUM, INCLUDE		
	279.E	FR	279.45(e)(2)	ENTIRE CONTAINMENT SYSTEM MUST PREVENT USED OIL RELEASE INTO SYSTEM FROM MIGRATING TO SOIL, GROUNDWATER OR SURFACE WATER		
	279.E	FR	279.45(f)	NEW ABOVEGROUND TANKS STORING USED OIL MUST HAVE A SECONDARY CONTAINMENT SYSTEM		
	279.E	FR	279.45(f)(1)	WHAT THE SECONDARY CONTAINMENT SYSTEM MUST, AT A MINIMUM, INCLUDE		
Standards for Used Oil Transporter and	279.E	FR	279.45(f)(1)(i)	WHAT THE SECONDARY CONTAINMENT SYSTEM MUST, AT A MINIMUM, INCLUDE		
Transfer Facilities	279.E	FR	279.45(f)(1)(ii)	WHAT THE SECONDARY CONTAINMENT SYSTEM MUST, AT A MINIMUM, INCLUDE		
	279.E	FR	279.45(f)(1)(iii)	WHAT THE SECONDARY CONTAINMENT SYSTEM MUST, AT A MINIMUM, INCLUDE		
	279.E	FR	279.45(f)(2)	ENTIRE CONTAINMENT SYSTEM MUST PREVENT OIL RELEASE INTO SYSTEM FROM MIGRATING TO SOIL, GROUNDWATER OR SURFACE WATER		
	279.E	FR	279.45(g)	LABELS		
	279.E	FR	279.45(g)(1)	CONTAINERS AND ABOVEGROUND TANKS MUST BE CLEARLY MARKED USED OIL		
	279.E	FR	279.45(g)(2)	FILL PIPES USED TO TRANSFER USED OIL INTO UNDERGROUND STORAGE TANKS MUST BE CLEARLY MARKED USED OIL		
	279.E	FR	279.45(h)	ON DETECTION OF A RELEASE OF USED OIL TO THE ENVIRONMENT THAT IS NOT SUBJECT TO 40 CFR 280, SUBPART F (UST SYSTEMS), WHICH HAS OCCURRED AFTER THE EFFECTIVE DATE OF THE RECYCLED USED OIL MANAGEMENT PRO		
	279.E	FR	279.45(h)(1)	STOP THE RELEASE		
	279.E	FR	279.45(h)(2)	CONTAIN THE RELEASED USED OIL		
	279.E	FR	279.45(h)(3)	CLEAN UP AND PROPERLY MANAGE THE RELEASED USED OIL AND OTHER MATERIALS		
	279.E	FR	279.45(h)(4)	REPAIR OR REPLACE ANY LEAKING USED OIL STORAGE CONTAINERS OR TANKS BEFORE RETURNING THEM TO SERVICE		
	279.E	FR	279.46(a)	USED OIL TRANSPORTERS MUST KEEP A RECORD OF EACH USED OIL SHIPMENT ACCEPTED FOR TRANSPORT; WHAT THE RECORDS MUST INCLUDE		
	279.E	FR	279.46(a)(1)	USED OIL TRANSPORTERS MUST KEEP A RECORD OF EACH USED OIL SHIPMENT ACCEPTED FOR TRANSPORT; WHAT THE RECORDS MUST INCLUDE		

Violation Information			Citation Information				
Description	Type		Citation	Citation Description			
	279.E	FR	279.46(a)(2)	USED OIL TRANSPORTERS MUST KEEP A RECORD OF EACH USED OIL SHIPMENT ACCEPTED FOR TRANSPORT; WHAT THE RECORDS MUST INCLUDE			
	279.E	FR	279.46(a)(3)	USED OIL TRANSPORTERS MUST KEEP A RECORD OF EACH USED OIL SHIPMENT ACCEPTED FOR TRANSPORT; WHAT THE RECORDS MUST INCLUDE			
	279.E	FR	279.46(a)(4)	USED OIL TRANSPORTERS MUST KEEP A RECORD OF EACH USED OIL SHIPMENT ACCEPTED FOR TRANSPORT; WHAT THE RECORDS MUST INCLUDE			
	279.E	FR	279.46(a)(5)(i)	EXCEPT AS PROVIDED IN 279.46(A)(5)(II), SIGNATURE OF A REPRESENTATIVE IS REQUIRED			
	279.E	FR	279.46(a)(5)(ii)	INTERMEDIATE RAIL TRANSPORTERS NOT REQUIRED TO SIGN RECORD OF ACCEPTANCE			
	279.E	FR	279.46(b)	USED OIL TRANSPORTERS MUST KEEP A RECORD OF EACH USED OIL SHIPMENT DELIVERED TO ANOTHER USED OIL TRANSPORTER, BURNER, PROCESSOR/RE-REFINER, OR DISPOSAL FACILITY; WHAT THE RECORDS MUST INCLUDE			
	279.E	FR	279.46(b)(1)	USED OIL TRANSPORTERS MUST KEEP A RECORD OF EACH USED OIL SHIPMENT DELIVERED TO ANOTHER USED OIL TRANSPORTER, BURNER, PROCESSOR/RE-REFINER, OR DISPOSAL FACILITY; WHAT THE RECORDS MUST INCLUDE			
Standards for Used Oil Transporter and Transfer Facilities	279.E	FR	279.46(b)(2)	USED OIL TRANSPORTERS MUST KEEP A RECORD OF EACH USED OIL SHIPMENT DELIVERED TO ANOTHER USED OIL TRANSPORTER, BURNER, PROCESSOR/RE-REFINER, OR DISPOSAL FACILITY; WHAT THE RECORDS MUST INCLUDE			
Transier Facilities	279.E	FR	279.46(b)(3)	USED OIL TRANSPORTERS MUST KEEP A RECORD OF EACH USED OIL SHIPMENT DELIVERED TO ANOTHER USED OIL TRANSPORTER, BURNER, PROCESSOR/RE-REFINER, OR DISPOSAL FACILITY; WHAT THE RECORDS MUST INCLUDE			
	279.E	FR	279.46(b)(4)	USED OIL TRANSPORTERS MUST KEEP A RECORD OF EACH USED OIL SHIPMENT DELIVERED TO ANOTHER USED OIL TRANSPORTER, BURNER, PROCESSOR/RE-REFINER, OR DISPOSAL FACILITY; WHAT THE RECORDS MUST INCLUDE			
	279.E	FR	279.46(b)(5)(i)	EXCEPT AS PROVIDED IN 279.46(B)(5)(II), SIGNATURE OF A REPRESENTATIVE IS REQUIRED			
	279.E	FR	279.46(b)(5)(ii)	INTERMEDIATE RAIL TRANSPORTERS NOT REQUIRED TO SIGN RECORD OF ACCEPTANCE			
	279.E	FR	279.46(c)	FOR EACH SHIPMENT EXPORTED TO ANY FOREIGN COUNTRY, TRANSPORTERS MUST MAINTAIN RECORDS DESCRIBED IN 279.46(B)(1)-(4)			
	279.E	FR	279.46(d)	RECORDS DESCRIBED IN 279.46(A), (B) & (C) MUST BE MAINTAINED FOR AT LEAST 3 YEARS			
	279.E	FR	279.47	TRANSPORTERS WHO GENERATE RESIDUES MUST MANAGE THE RESIDUES AS SPECIFIED IN 279.10(E)			
Standards for Used Oil Processors and Re Refiners	279.F	FR	279.50(a)	SUBPART APPLIES TO OWNERS/OPERATORS OF FACILITIES THAT PROCESS USED OIL; DEFINITION OF PROCESSING AND SPECIFIC INCLUSIONS; EXCLUSIONS:			
	279.F	FR	279.50(a)(1)	TRANSPORTERS THAT CONDUCT INCIDENTAL PROCESSING OPERATIONS OCCURRING DURING NORMAL COURSE OF TRANSPORTATION AS PROVIDED IN 279.41			
romoro	279.F	FR	279.50(a)(2)	BURNERS THAT CONDUCT INCIDENTAL PROCESSING OPERATIONS OCCURRING DURING NORMAL COURSE OF USED OIL MANAGEMENT PRIOR TO BURNING AS PROVIDED IN 279.61(B)			

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	279.F	FR	279.50(b)	SPECIFIC PROCESSORS/ RE-REFINERS WHO ARE SUBJECT TO ADDITIONAL PROVISIONS OF PART 279:		
	279.F	FR	279.50(b)(1)	PROCESSORS/RE-REFINERS WHO GENERATE USED OIL MUST ALSO COMPLY WITH SUBPART C OF PART 279		
	279.F	FR	279.50(b)(2)	PROCESSORS/RE-REFINERS WHO TRANSPORT USED OIL MUST ALSO COMPLY WITH SUBPART E OF PART 279		
	279.F	FR	279.50(b)(3)	EXCEPT AS 279.50(B)(3)(I)&(II) PROVIDE OTHERWISE, PROCESSORS/RE-REFINERS WHO BURN OFF-SPECIFICATION USED OIL FOR ENERGY RECOVERY MUST ALSO COMPLY WITH SUBPART G OF PART 279; EXCEPTIONS		
	279.F	FR	279.50(b)(3)(i)	USED OIL IS BURNED IN AN ON-SITE SPACE HEATER MEETING 279.23 REQUIREMENTS		
	279.F	FR	279.50(b)(3)(ii)	USED OIL IS BURNED FOR PROCESSING USED OIL, WHICH IS CONSIDERED INCIDENTAL TO USED OIL PROCESSING		
	279.F	FR	279.50(b)(4)	PROCESSORS/RE-REFINERS WHO DIRECT SHIPMENTS OF OFF-SPECIFICATION USED OIL FROM THEIR FACILITY TO A USED OIL BURNER OR FIRST CLAIM THAT USED OIL THAT IS TO BE BURNED FOR ENERGY RECOVERY MEETS THE USED		
	279.F	FR	279.50(b)(5)	PROCESSORS/RE-REFINERS WHO DISPOSE OF USED OIL ALSO MUST COMPLY WITH SUBPART I OF PART 279		
	279.F	FR	279.51(a)	PROCESSORS/RE-REFINERS WHO HAVE NOT YET DONE SO MUST COMPLY WITH RCRA  3010 NOTIFICATION REQUIREMENTS AND OBTAIN AN EPA ID NUMBER		
Standards for Used Oil Processors and Re Refiners	279.F	FR	279.51(b)	A PROCESSOR/RE-REFINER WITHOUT AN EPA ID NUMBER MAY OBTAIN ONE BY SUBMITTING EITHER:		
	279.F	FR	279.51(b)(1)	A COMPLETED EPA FORM 8700-12; OR		
	279.F	FR	279.51(b)(2)	A LETTER REQUESTING AN EPA ID NUMBER; WHAT THE LETTER SHOULD INCLUDE		
	279.F	FR	279.51(b)(2)(i)	A LETTER REQUESTING AN EPA ID NUMBER; WHAT THE LETTER SHOULD INCLUDE		
	279.F	FR	279.51(b)(2)(ii)	A LETTER REQUESTING AN EPA ID NUMBER; WHAT THE LETTER SHOULD INCLUDE		
	279.F	FR	279.51(b)(2)(iii)	A LETTER REQUESTING AN EPA ID NUMBER; WHAT THE LETTER SHOULD INCLUDE		
	279.F	FR	279.51(b)(2)(iv)	A LETTER REQUESTING AN EPA ID NUMBER; WHAT THE LETTER SHOULD INCLUDE		
	279.F	FR	279.51(b)(2)(v)	A LETTER REQUESTING AN EPA ID NUMBER; WHAT THE LETTER SHOULD INCLUDE		
	279.F	FR	279.51(b)(2)(vi)	A LETTER REQUESTING AN EPA ID NUMBER; WHAT THE LETTER SHOULD INCLUDE		
	279.F	FR	279.52(a)	OWNERS/OPERATORS OF USED OIL PROCESSING AND RE-REFINING FACILITIES MUST COMPLY WITH THE FOLLOWING PREPAREDNESS AND PREVENTION REQUIREMENTS:		
	279.F	FR	279.52(a)(1)	FACILITIES MUST BE MAINTAINED AND OPERATED TO MINIMIZE THE POSSIBILITY OF FIRE, EXPLOSION, OR ANY UNPLANNED RELEASE OF USED OIL TO AIR, SOIL OR SURFACE WATER WHICH COULD THREATEN HUMAN HEALTH OR THE E		
	279.F	FR	279.52(a)(2)	UNLESS NONE OF THE HAZARDS POSED BY THE USED OIL HANDLED AT THE FACILITY COULD REQUIRE THE EQUIPMENT SPECIFIED IN 279.52(A)(2)(I)-(IV), ALL FACILITIES MUST BE EQUIPPED WITH THE FOLLOWING:		
	279.F	FR	279.52(a)(2)(i)	INTERNAL COMMUNICATIONS OR ALARM SYSTEM CAPABLE OF PROVIDING IMMEDIATE EMERGENCY INSTRUCTION TO FACILITY PERSONNEL		
	279.F	FR	279.52(a)(2)(ii)	DEVICE CAPABLE OF SUMMONING EMERGENCY ASSISTANCE		

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	279.F	FR	279.52(a)(2)(iii)	PORTABLE FIRE EXTINGUISHERS, FIRE CONTROL EQUIPMENT, SPILL CONTROL EQUIPMENT AND DECONTAMINATION EQUIPMENT, AND	
	279.F	FR	279.52(a)(2)(iv)	WATER AT ADEQUATE VOLUME AND PRESSURE TO SUPPLY WATER HOSE STREAMS OR FOAM PRODUCING EQUIPMENT OR AUTOMATIC SPRINKLERS OR WATER SPRAY SYSTEMS	
	279.F	FR	279.52(a)(3)	ALL COMMUNICATIONS OR ALARM SYSTEMS, FIRE PROTECTION EQUIPMENT, SPILL CONTROL EQUIPMENT AND DECONTAMINATION EQUIPMENT MUST BE TESTED AND MAINTAINED TO ASSURE PROPER OPERATION IN TIME OF EMERGENCY	
	279.F	FR	279.52(a)(4)	ACCESS TO COMMUNICATIONS OR ALARM SYSTEM	
	279.F	FR	279.52(a)(4)(i)	ALL PERSONNEL INVOLVED IN ANY HANDLING OPERATION MUST HAVE IMMEDIATE ACCESS TO AN INTERNAL ALARM OR EMERGENCY COMMUNICATION DEVICE, UNLESS DEVICE NOT REQUIRED IN 279.52(A)(2)	
	279.F	FR	279.52(a)(4)(ii)	IF ONLY ONE EMPLOYEE IS PRESENT WHILE THE FACILITY IS OPERATING, THE EMPLOYEE MUST HAVE IMMEDIATE ACCESS TO A DEVICE CAPABLE OF SUMMONING EXTERNAL EMERGENCY ASSISTANCE, UNLESS NOT REQUIRED IN 279.52(A	
	279.F	FR	279.52(a)(5)	OWNER/OPERATOR MUST MAINTAIN AISLE SPACE TO ALLOW UNOBSTRUCTED MOVEMENT OF PERSONNEL and EMERGENCY EQUIPMENT TO ANY AREA OF FACILITY OPERATION IN AN EMERGENCY, UNLESS AISLE SPACE NOT NEEDED FOR THESE	
Standards for Used Oil Processors and Re	279.F	FR	279.52(a)(6)(i)	AS APPROPRIATE, OWNER/OPERATOR MUST ATTEMPT TO MAKE ARRANGEMENTS WITH LOCAL AUTHORITIES	
Refiners	279.F	FR	279.52(a)(6)(i)(A)	ARRANGEMENTS TO FAMILIARIZE POLICE, FIRE DEPARTMENTS, and EMERGENCY RESPONSE TEAMS WITH THE FACILITY'S LAYOUT, PROPERTIES OF USED OIL HANDLED AT THE FACILITY AND ASSOCIATED HAZARDS, PLACES WHERE FACIL	
	279.F	FR	279.52(a)(6)(i)(B)	IF MORE THAN ONE POLICE AND FIRE DEPARTMENT MIGHT RESPOND, AGREEMENTS DESIGNATING PRIMARY EMERGENCY AUTHORITY TO A SPECIFIC POLICE AND A SPECIFIC FIRE DEPARTMENT, AND AGREEMENTS WITH OTHERS TO PROVIDE	
	279.F	FR	279.52(a)(6)(i)(C)	AGREEMENTS WITH STATE EMERGENCY RESPONSE TEAMS, EMERGENCY RESPONSE CONTRACTORS, and EQUIPMENT SUPPLIERS	
	279.F	FR	279.52(a)(6)(i)(D)	ARRANGEMENTS TO FAMILIARIZE LOCAL HOSPITALS WITH THE PROPERTIES OF USED OIL HANDLED AT THE FACILITY AND THE TYPES OF INJURIES OR ILLNESSES THAT COULD RESULT FROM FIRES, EXPLOSIONS, OR RELEASES	
	279.F	FR	279.52(a)(6)(ii)	IF STATE OR LOCAL AUTHORITIES DECLINE TO ENTER INTO SUCH ARRANGEMENTS, OWNER/OPERATOR MUST DOCUMENT THE REFUSAL IN THE OPERATING RECORD	
	279.F	FR	279.52(b)	OWNERS/OPERATORS OF USED OIL PROCESSING AND RE-REFINING FACILITIES MUST COMPLY WITH THE FOLLOWING CONTINGENCY PLAN and EMERGENCY PROCEDURE REQUIREMENTS	
	279.F	FR	279.52(b)(1)	PURPOSE AND IMPLEMENTATION OF CONTINGENCY PLAN	
	279.F	FR	279.52(b)(1)(i)	CONTINGENCY PLAN REQUIRED; PLAN MUST BE DESIGNED TO MINIMIZE HAZARDS TO HUMAN HEALTH OR THE ENVIRONMENT FROM FIRE, EXPLOSION OR ANY UNPLANNED RELEASE TO AIR, SOIL, OR SURFACE WATER	

Violation Information		Citation Information		
Description	Type		Citation	Citation Description
	279.F	FR	279.52(b)(1)(ii)	PROVISIONS OF PLAN MUST BE CARRIED OUT IMMEDIATELY WHENEVER FIRE, EXPLOSION OR RELEASE OF USED OIL COULD THREATEN HUMAN HEALTH OR THE ENVIRONMENT
	279.F	FR	279.52(b)(2)	CONTENT OF CONTINGENCY PLAN
	279.F	FR	279.52(b)(2)(i)	WHAT THE CONTINGENCY PLAN MUST DESCRIBE
	279.F	FR	279.52(b)(2)(ii)	IF ALREADY PREPARED A PART 112 SPCC PLAN, OR OTHER PLAN, OWNER/OPERATOR MAY AMEND EXISTING PLAN TO MEET REQUIREMENTS OF PART 279
	279.F	FR	279.52(b)(2)(iii)	PLAN MUST DESCRIBE ARRANGEMENTS AGREED TO BY LOCAL POLICE DEPARTMENTS, FIRE DEPARTMENTS, HOSPITALS, CONTRACTORS, AND STATE AND LOCAL EMERGENCY RESPONSE TEAMS TO COORDINATE 279.52(A)(6) EMERGENCY SERVI
	279.F	FR	279.52(b)(2)(iv)	PLAN MUST LIST NAMES, ADDRESSES AND PHONE NUMBERS FOR PRIMARY EMERGENCY COORDINATOR AND OTHERS QUALIFIED TO ACT AS EMERGENCY COORDINATOR IN SPECIFIED ORDER; LIST MUST BE KEPT UP TO DATE
	279.F	FR	279.52(b)(2)(v)	PLAN MUST INCLUDE A LIST OF REQUIRED EMERGENCY EQUIPMENT AT THE FACILITY AND LOCATION, PHYSICAL DESCRIPTION AND BRIEF OUTLINE OF CAPABILITIES OF EACH ITEM; LIST MUST BE KEPT UP TO DATE
	279.F	FR	279.52(b)(2)(vi)	PLAN MUST INCLUDE EVACUATION PLAN IF POSSIBLY NECESSARY; EVACUATION PLAN MUST DESCRIBE SIGNAL(S) TO BEGIN EVACUATION, EVACUATION ROUTES AND ALTERNATIVE ROUTES
Standards for Used Oil Processors and Re	279.F	FR	279.52(b)(3)	CONTINGENCY PLAN COPY AND ALL REVISIONS MUST BE:
Refiners	279.F	FR	279.52(b)(3)(i)	MAINTAINED AT THE FACILITY
Refillers	279.F	FR	279.52(b)(3)(ii)	SUBMITTED TO ALL LOCAL POLICE DEPARTMENTS, FIRE DEPARTMENTS, HOSPITALS, AND STATE AND LOCAL EMERGENCY RESPONSE TEAMS THAT MAY BE CALLED UPON TO PROVIDE EMERGENCY SERVICES
	279.F	FR	279.52(b)(4)	CONTINGENCY PLAN MUST BE REVIEWED AND AMENDED WHENEVER:
	279.F	FR	279.52(b)(4)(i)	APPLICABLE REGULATIONS ARE REVISED
	279.F	FR	279.52(b)(4)(ii)	THE PLAN FAILS IN AN EMERGENCY
	279.F	FR	279.52(b)(4)(iii)	THE FACILITY CHANGES IN ANY WAY THAT MATERIALLY INCREASES THE POTENTIAL FOR FIRES, EXPLOSIONS, OR RELEASES OF USED OIL, OR CHANGES THE RESPONSE NECESSARY IN AN EMERGENCY
	279.F	FR	279.52(b)(4)(iv)	THE LIST OF EMERGENCY COORDINATORS CHANGES
	279.F	FR	279.52(b)(4)(v)	THE LIST OF EMERGENCY EQUIPMENT CHANGES
	279.F	FR	279.52(b)(5)	AT ALL TIMES, AT LEAST ONE EMPLOYEE RESPONSIBLE FOR COORDINATING ALL EMERGENCY RESPONSE MEASURES MUST BE AT THE FACILITY OR ON CALL; KNOWLEDGE AND AUTHORITY THE EMERGENCY COORDINATOR MUST HAVE; GUIDAN
	279.F	FR	279.52(b)(6)	EMERGENCY PROCEDURES
	279.F	FR	279.52(b)(6)(i)	IF THERE IS AN IMMINENT OR ACTUAL EMERGENCY, THE EMERGENCY COORDINATOR OR DESIGNEE MUST IMMEDIATELY:
	279.F	FR	279.52(b)(6)(i)(A)	ACTIVATE INTERNAL FACILITY ALARMS OR COMMUNICATION SYSTEMS
	279.F	FR	279.52(b)(6)(i)(B)	NOTIFY STATE OR LOCAL AGENCIES WITH DESIGNATED RESPONSE ROLES IF NEEDED

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	279.F	FR	279.52(b)(6)(ii)	EMERGENCY COORDINATOR MUST IMMEDIATELY IDENTIFY THE CHARACTER, EXACT SOURCE, AMOUNT, AND REAL EXTENT OF ANY RELEASED MATERIALS; HOW THE COORDINATOR MAY DO THIS	
	279.F	FR	279.52(b)(6)(iii)	CONCURRENTLY, THE EMERGENCY COORDINATOR MUST ASSESS POSSIBLE HAZARDS TO HUMAN HEALTH OR THE ENVIRONMENT; WHAT THE ASSESSMENT MUST CONSIDER	
	279.F	FR	279.52(b)(6)(iv)	IF RELEASE, FIRE, OR EXPLOSION COULD THREATEN HUMAN HEALTH OR THE ENVIRONMENT, EMERGENCY COORDINATOR MUST REPORT FINDINGS	
	279.F	FR	279.52(b)(6)(iv)(A)	IF EVACUATION MAY BE ADVISABLE, EMERGENCY COORDINATOR MUST IMMEDIATELY NOTIFY LOCAL AUTHORITIES AND BE AVAILABLE TO HELP THEM DECIDE WHETHER TO EVACUATE LOCAL AREAS	
	279.F	FR	279.52(b)(6)(iv)(B)	EMERGENCY COORDINATOR MUST IMMEDIATELY NOTIFY EITHER THE GOVERNMENT OFFICIAL DESIGNATED ON-SCENE COORDINATOR OR THE NATIONAL RESPONSE CENTER; WHAT THE REPORT MUST INCLUDE	
	279.F	FR	279.52(b)(6)(iv)(B)(1)	EMERGENCY COORDINATOR MUST IMMEDIATELY NOTIFY EITHER THE GOVERNMENT OFFICIAL DESIGNATED ON-SCENE COORDINATOR OR THE NATIONAL RESPONSE CENTER; WHAT THE REPORT MUST INCLUDE	
	279.F	FR	279.52(b)(6)(iv)(B)(2)	EMERGENCY COORDINATOR MUST IMMEDIATELY NOTIFY EITHER THE GOVERNMENT OFFICIAL DESIGNATED ON-SCENE COORDINATOR OR THE NATIONAL RESPONSE CENTER; WHAT THE REPORT MUST INCLUDE	
Standards for Used Oil Processors and Re Refiners	279.F	FR	279.52(b)(6)(iv)(B)(3)	EMERGENCY COORDINATOR MUST IMMEDIATELY NOTIFY EITHER THE GOVERNMENT OFFICIAL DESIGNATED ON-SCENE COORDINATOR OR THE NATIONAL RESPONSE CENTER; WHAT THE REPORT MUST INCLUDE	
	279.F	FR	279.52(b)(6)(iv)(B)(4)	EMERGENCY COORDINATOR MUST IMMEDIATELY NOTIFY EITHER THE GOVERNMENT OFFICIAL DESIGNATED ON-SCENE COORDINATOR OR THE NATIONAL RESPONSE CENTER; WHAT THE REPORT MUST INCLUDE	
	279.F	FR	279.52(b)(6)(iv)(B)(5)	EMERGENCY COORDINATOR MUST IMMEDIATELY NOTIFY EITHER THE GOVERNMENT OFFICIAL DESIGNATED ON-SCENE COORDINATOR OR THE NATIONAL RESPONSE CENTER; WHAT THE REPORT MUST INCLUDE	
	279.F	FR	279.52(b)(6)(iv)(B)(6)	EMERGENCY COORDINATOR MUST IMMEDIATELY NOTIFY EITHER THE GOVERNMENT OFFICIAL DESIGNATED ON-SCENE COORDINATOR OR THE NATIONAL RESPONSE CENTER; WHAT THE REPORT MUST INCLUDE	
	279.F	FR	279.52(b)(6)(ix)	OWNER/OPERATOR MUST NOTE IN THE OPERATING RECORD THE TIME, DATE AND DETAILS OF ANY INCIDENT THAT REQUIRES IMPLEMENTING THE CONTINGENCY PLAN; MUST SUBMIT WRITTEN REPORT TO REGIONAL ADMINISTRATOR WITHIN	
	279.F	FR	279.52(b)(6)(ix)(A)	OWNER/OPERATOR MUST NOTE IN THE OPERATING RECORD THE TIME, DATE AND DETAILS OF ANY INCIDENT THAT REQUIRES IMPLEMENTING THE CONTINGENCY PLAN; MUST SUBMIT WRITTEN REPORT TO REGIONAL ADMINISTRATOR WITHIN	
	279.F	FR	279.52(b)(6)(ix)(B)	OWNER/OPERATOR MUST NOTE IN THE OPERATING RECORD THE TIME, DATE AND DETAILS OF ANY INCIDENT THAT REQUIRES IMPLEMENTING THE CONTINGENCY PLAN; MUST SUBMIT WRITTEN REPORT TO REGIONAL ADMINISTRATOR WITHIN	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	279.F	FR	279.52(b)(6)(ix)(C)	OWNER/OPERATOR MUST NOTE IN THE OPERATING RECORD THE TIME, DATE AND DETAILS OF ANY INCIDENT THAT REQUIRES IMPLEMENTING THE CONTINGENCY PLAN; MUST SUBMIT WRITTEN REPORT TO REGIONAL ADMINISTRATOR WITHIN		
	279.F	FR	279.52(b)(6)(ix)(D)	OWNER/OPERATOR MUST NOTE IN THE OPERATING RECORD THE TIME, DATE AND DETAILS OF ANY INCIDENT THAT REQUIRES IMPLEMENTING THE CONTINGENCY PLAN; MUST SUBMIT WRITTEN REPORT TO REGIONAL ADMINISTRATOR WITHIN		
	279.F	FR	279.52(b)(6)(ix)(E)	OWNER/OPERATOR MUST NOTE IN THE OPERATING RECORD THE TIME, DATE AND DETAILS OF ANY INCIDENT THAT REQUIRES IMPLEMENTING THE CONTINGENCY PLAN; MUST SUBMIT WRITTEN REPORT TO REGIONAL ADMINISTRATOR WITHIN		
	279.F	FR	279.52(b)(6)(ix)(F)	OWNER/OPERATOR MUST NOTE IN THE OPERATING RECORD THE TIME, DATE AND DETAILS OF ANY INCIDENT THAT REQUIRES IMPLEMENTING THE CONTINGENCY PLAN; MUST SUBMIT WRITTEN REPORT TO REGIONAL ADMINISTRATOR WITHIN		
	279.F	FR	279.52(b)(6)(ix)(G)	OWNER/OPERATOR MUST NOTE IN THE OPERATING RECORD THE TIME, DATE AND DETAILS OF ANY INCIDENT THAT REQUIRES IMPLEMENTING THE CONTINGENCY PLAN; MUST SUBMIT WRITTEN REPORT TO REGIONAL ADMINISTRATOR WITHIN		
	279.F	FR	279.52(b)(6)(v)	EMERGENCY COORDINATOR MUST TAKE ALL REASONABLE MEASURES TO ENSURE THAT FIRES, EXPLOSIONS AND RELEASES DO NOT OCCUR, RECUR, OR SPREAD; WHAT MEASURES MUST INCLUDE		
Standards for Used Oil Processors and Re Refiners	279.F	FR	279.52(b)(6)(vi)	EMERGENCY COORDINATOR MUST MONITOR FOR LEAKS, PRESSURE BUILDUP, GAS GENERATION, OR RUPTURES IF THE FACILITY STOPS OPERATION BECAUSE OF A FIRE, EXPLOSION OR RELEASE		
	279.F	FR	279.52(b)(6)(vii)	EMERGENCY COORDINATOR MUST PROVIDE FOR RECYCLING, STORING OR DISPOSING OF ANY MATERIAL THAT RESULTS FROM A RELEASE, FIRE OR EXPLOSION IMMEDIATELY AFTER THAT EVENT		
	279.F	FR	279.52(b)(6)(viii)	EMERGENCY COORDINATOR MUST ENSURE THAT:		
	279.F	FR	279.52(b)(6)(viii)(A)	NO WASTE OR USED OIL THAT MAY BE INCOMPATIBLE WITH THE RELEASED MATERIAL IS RECYCLED, TREATED, STORED OR DISPOSED OF UNTIL CLEANUP PROCEDURES ARE COMPLETED		
	279.F	FR	279.52(b)(6)(viii)(B)	BEFORE OPERATIONS RESUME, ALL EMERGENCY EQUIPMENT IS CLEANED AND FIT FOR INTENDED USE		
	279.F	FR	279.52(b)(6)(viii)(C)	BEFORE OPERATIONS RESUME, OWNER/OPERATOR MUST NOTIFY REGIONAL ADMINISTRATOR AND STATE AND LOCAL OFFICIALS THAT FACILITY COMPLIES WITH 279.52(A)		
	279.F	FR	279.53(a)	OWNER/OPERATOR OF A PROCESSING/RE-REFINING FACILITY MUST DETERMINE WHETHER THE TOTAL HALOGEN CONTENT OF USED OIL MANAGED AT THE FACILITY EXCEEDS OR IS LESS THAN 1,000 PPM		
	279.F	FR	279.53(b)	HOW THE OWNER/OPERATOR MUST MAKE THIS DETERMINATION		
	279.F	FR	279.53(b)(1)	HOW THE OWNER/OPERATOR MUST MAKE THIS DETERMINATION		
	279.F	FR	279.53(b)(2)	HOW THE OWNER/OPERATOR MUST MAKE THIS DETERMINATION		

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	279.F	FR	279.53(c)	IF THE USED OIL CONTAINS >1,000 PPM TOTAL HALOGENS, IT IS PRESUMED TO BE A HAZARDOUS WASTE; HOW THE OWNER/OPERATOR MAY REBUT THE PRESUMPTION; SW-846 EXAMPLE; WHERE TO OBTAIN SW-846	
	279.F	FR	279.53(c)(1)	REBUTTABLE PRESUMPTION DOES NOT APPLY TO METALWORKING OILS/FLUIDS CONTAINING CHLORINATED PARAFFINS IF PROCESSED, THROUGH A TOLLING AGREEMENT, TO RECLAIM METALWORKING OILS/FLUIDS; PRESUMPTION DOES APPL	
	279.F	FR	279.53(c)(2)	REBUTTABLE PRESUMPTION DOES NOT APPLY TO USED OILS CONTAMINATED WITH CHLOROFLUOROCARBONS (CFCS) REMOVED FROM REFRIGERATION UNITS IF THE CFCS ARE DESTINED FOR RECLAMATION; PRESUMPTION DOES APPLY TO CFC	
	279.F	FR	279.54	USED OIL PROCESSORS/ RE-REFINERS ARE ALSO SUBJECT TO APPLICABLE SPILL PREVENTION, CONTROL AND COUNTERMEASURES (40 CFR PART 112) AND UNDERGROUND STORAGE TANK (40 CFR PART 280) STANDARDS FOR USED OIL ST	
	279.F	FR	279.54(a)	PROCESSORS/RE-REFINERS MAY NOT STORE USED OIL IN UNITS OTHER THAN TANKS, CONTAINERS, OR UNITS SUBJECT TO REGULATION UNDER PART 264 OR 265	
	279.F	FR	279.54(b)	CONTAINERS AND ABOVEGROUND TANKS MUST BE:	
	279.F	FR	279.54(b)(1)	IN GOOD CONDITION	
	279.F	FR	279.54(b)(2)	NOT LEAKING	
	279.F	FR	279.54(c)	CONTAINERS MUST HAVE A SECONDARY CONTAINMENT SYSTEM	
	279.F	FR	279.54(c)(1)	WHAT THE SECONDARY CONTAINMENT SYSTEM MUST, AT A MINIMUM, INCLUDE	
Standards for Used Oil Processors and Re	279.F	FR	279.54(c)(1)(i)	WHAT THE SECONDARY CONTAINMENT SYSTEM MUST, AT A MINIMUM, INCLUDE	
Refiners	279.F	FR	279.54(c)(1)(ii)	WHAT THE SECONDARY CONTAINMENT SYSTEM MUST, AT A MINIMUM, INCLUDE	
	279.F	FR	279.54(c)(1)(iii)	WHAT THE SECONDARY CONTAINMENT SYSTEM MUST, AT A MINIMUM, INCLUDE	
	279.F	FR	279.54(c)(2)	ENTIRE CONTAINMENT SYSTEM MUST PREVENT USED OIL RELEASED INTO THE SYSTEM FROM MIGRATING OUT OF THE SYSTEM INTO SOIL, GROUNDWATER OR SURFACE WATER	
	279.F	FR	279.54(d)	EXISTING ABOVEGROUND TANKS USED TO STORE OR PROCESS USED OIL MUST HAVE A SECONDARY CONTAINMENT SYSTEM	
	279.F	FR	279.54(d)(1)	WHAT THE SECONDARY CONTAINMENT SYSTEM MUST, AT A MINIMUM, INCLUDE	
	279.F	FR	279.54(d)(1)(i)	WHAT THE SECONDARY CONTAINMENT SYSTEM MUST, AT A MINIMUM, INCLUDE	
	279.F	FR	279.54(d)(1)(ii)	WHAT THE SECONDARY CONTAINMENT SYSTEM MUST, AT A MINIMUM, INCLUDE	
	279.F	FR	279.54(d)(1)(iii)	WHAT THE SECONDARY CONTAINMENT SYSTEM MUST, AT A MINIMUM, INCLUDE	
	279.F	FR	279.54(d)(2)	ENTIRE CONTAINMENT SYSTEM MUST PREVENT USED OIL RELEASED INTO THE SYSTEM FROM MIGRATING OUT OF THE SYSTEM INTO SOIL, GROUNDWATER OR SURFACE WATER	
	279.F	FR	279.54(e)	NEW ABOVEGROUND TANKS USED TO STORE OR PROCESS USED OIL MUST BE EQUIPPED WITH A SECONDARY CONTAINMENT SYSTEM	
	279.F	FR	279.54(e)(1)	WHAT THE SECONDARY CONTAINMENT SYSTEM MUST, AT A MINIMUM, INCLUDE	
	279.F	FR	279.54(e)(1)(i)	WHAT THE SECONDARY CONTAINMENT SYSTEM MUST, AT A MINIMUM, INCLUDE	
	279.F	FR	279.54(e)(1)(ii)	WHAT THE SECONDARY CONTAINMENT SYSTEM MUST, AT A MINIMUM, INCLUDE	
	279.F	FR	279.54(e)(1)(iii)	WHAT THE SECONDARY CONTAINMENT SYSTEM MUST, AT A MINIMUM, INCLUDE	
	279.F	FR	279.54(e)(2)	ENTIRE CONTAINMENT SYSTEM MUST PREVENT USED OIL RELEASED INTO THE SYSTEM FROM MIGRATING OUT OF THE SYSTEM INTO SOIL, GROUNDWATER OR SURFACE WATER	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	279.F	FR	279.54(f)	LABELS	
	279.F	FR	279.54(f)(1)	CONTAINERS AND ABOVEGROUND TANKS MUST BE CLEARLY MARKED USED OIL	
	279.F	FR	279.54(f)(2)	FILL PIPES USED TO TRANSFER USED OIL INTO UNDERGROUND STORAGE TANKS MUST BE CLEARLY MARKED USED OIL	
				ON DETECTION OF A RELEASE OF USED OIL TO THE ENVIRONMENT THAT IS NOT SUBJECT	
	279.F	FR	279.54(g)	TO 40 CFR 280 SUBPART F AND WHICH HAS OCCURRED AFTER THE EFFECTIVE DATE OF THE	
	2/9.	FK	219.54(g)	RECYCLED USED OIL MANAGEMENT PROGRAM IN EFFE	
	279.F	FR	279.54(g)(1)	STOP THE RELEASE	
	279.F	FR	279.54(g)(2)	CONTAIN THE RELEASED USED OIL	
	279.F	FR	279.54(g)(3)	CLEAN UP AND PROPERLY MANAGE RELEASED USED OIL AND OTHER MATERIALS	
	279.F	FR	279.54(g)(4)	REPAIR OR REPLACE LEAKING STORAGE CONTAINERS OR TANKS BEFORE RETURNING THEM TO SERVICE	
	279.F	FR	279.54(h)	CLOSURE	
			219.54(11)	AT CLOSURE, OWNERS/OPERATORS WHO STORE OR PROCESS USED OIL IN ABOVEGROUND	
	279.F	FR	279.54(h)(1)	TANKS MUST COMPLY WITH THESE REQUIREMENTS	
				OWNER/OPERATOR MUST REMOVE OR DECONTAMINATE USED OIL RESIDUES IN TANKS.	
	279.F	FR	279.54(h)(1)(i)	CONTAMINATED CONTAINMENT SYSTEM COMPONENTS, CONTAMINATED SOILS, AND	
				STRUCTURES and EQUIPMENT CONTAMINATED WITH USED OIL AND MANA	
	279.F	FR	279.54(h)(1)(ii)	IF OWNER/OPERATOR DEMONSTRATES THAT NOT ALL CONTAMINATED SOILS CAN BE	
Standards for Used Oil Processors and Re				REMOVED OR DECONTAMINATED, CLOSURE AND POST-CLOSURE CARE AS FOR A	
Refiners				HAZARDOUS WASTE LANDFILL	
	279.F	FR	279.54(h)(2)	AT CLOSURE, OWNERS/OPERATORS WHO STORE USED OIL IN CONTAINERS MUST COMPLY	
			. , , ,	WITH THESE REQUIREMENTS	
	279.F	FR	279.54(h)(2)(i)	CONTAINERS OF USED OILS OR USED OIL RESIDUES MUST BE REMOVED FROM THE SITE	
	279.F			OWNER/OPERATOR MUST REMOVE OR DECONTAMINATE USED OIL RESIDUES,	
		FR	279.54(h)(2)(ii)	CONTAMINATED CONTAINMENT SYSTEM COMPONENTS, CONTAMINATED SOILS, AND	
				STRUCTURES and EQUIPMENT CONTAMINATED WITH USED OIL AND MANAGE THEM A	
	<b>.</b>			OWNERS/OPERATORS OF USED OIL PROCESSING AND RE-REFINING FACILITIES MUST	
	279.F	FR	279.55	DEVELOP AND FOLLOW A WRITTEN ANALYSIS PLAN DESCRIBING PROCEDURES TO BE USED	
	070 5		070.55( )	TO COMPLY WITH ANALYSIS REQUIREMENTS OF 279.53 AND 2	
	279.F	FR	279.55(a)	FOR 279.53, WHAT THE PLAN MUST SPECIFY, AT A MINIMUM:	
	279.F	FR	279.55(a)(1)	WHETHER SAMPLE ANALYSES OR KNOWLEDGE OF THE HALOGEN CONTENT WILL BE USED	
	279.F	FR	279.55(a)(2)	IF SAMPLE ANALYSES ARE TO BE USED:	
	279.F	FR	279.55(a)(2)(i)	METHODS TO BE USED TO OBTAIN REPRESENTATIVE SAMPLES	
	279.F	FR	279.55(a)(2)(i)(A)	METHODS TO BE USED TO OBTAIN REPRESENTATIVE SAMPLES	
	279.F	FR	279.55(a)(2)(i)(B)	METHODS TO BE USED TO OBTAIN REPRESENTATIVE SAMPLES	
	279.F	FR	279.55(a)(2)(ii)	FREQUENCY OF SAMPLING AND WHETHER ANALYSIS WILL BE PERFORMED ON-SITE OR OFF- SITE	
	279.F	FR	279.55(a)(2)(iii)	METHODS USED TO ANALYZE FOR 279.53 PARAMETERS	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	279.F	FR	279.55(a)(3)	TYPE OF INFORMATION THAT WILL BE USED TO DETERMINE HALOGEN CONTENT OF THE USED OIL	
	279.F	FR	279.55(b)	IF 279.72 ON-SPECIFICATION USED OIL FUEL REQUIREMENTS APPLY, AT A MINIMUM THE PLAN MUST SPECIFY:	
	279.F	FR	279.55(b)(1)	WHETHER SAMPLE ANALYSES OR OTHER INFORMATION WILL BE USED TO MAKE THIS DETERMINATION	
	279.F	FR	279.55(b)(2)	IF SAMPLE ANALYSES ARE USED:	
	279.F	FR	279.55(b)(2)(i)	METHODS TO BE USED TO OBTAIN REPRESENTATIVE SAMPLES	
	279.F	FR	279.55(b)(2)(i)(A)	METHODS TO BE USED TO OBTAIN REPRESENTATIVE SAMPLES	
	279.F	FR	279.55(b)(2)(i)(B)	METHODS TO BE USED TO OBTAIN REPRESENTATIVE SAMPLES	
	279.F	FR	279.55(b)(2)(ii)	WHETHER USED OIL WILL BE SAMPLED AND ANALYZED BEFORE OR AFTER PROCESSING/RE-REFINING	
	279.F	FR	279.55(b)(2)(iii)	FREQUENCY OF SAMPLING AND WHETHER ANALYSIS WILL BE PERFORMED ON-SITE OR OFF-SITE	
	279.F	FR	279.55(b)(2)(iv)	METHODS USED TO ANALYZE USED OIL FOR 279.72 PARAMETERS	
	279.F	FR	279.55(b)(3)	TYPE OF INFORMATION THAT WILL BE USED TO MAKE THE ON-SPECIFICATION USED OIL FUEL DETERMINATION	
Standards for Used Oil Processors and Re	279.F	FR	279.56(a)	PROCESSORS/RE-REFINERS MUST KEEP A RECORD OF EACH USED OIL SHIPMENT ACCEPTED FOR PROCESSING/RE-REFINING; FORMS RECORDS MAY TAKE; WHAT THE RECORDS MUST INCLUDE FOR EACH SHIPMENT:	
Refiners	279.F	FR	279.56(a)(1)	NAME AND ADDRESS OF TRANSPORTER WHO DELIVERED THE USED OIL TO THE PROCESSOR/RE-REFINER	
	279.F	FR	279.56(a)(2)	NAME AND ADDRESS OF GENERATOR OR PROCESSOR/RE-REFINER FROM WHOM THE USED OIL WAS SENT	
	279.F	FR	279.56(a)(3)	EPA ID NUMBER OF TRANSPORTER	
	279.F	FR	279.56(a)(4)	EPA ID NUMBER OF GENERATOR OR PROCESSOR/RE-REFINER	
	279.F	FR	279.56(a)(5)	QUANTITY OF USED OIL ACCEPTED	
	279.F	FR	279.56(a)(6)	DATE OF ACCEPTANCE	
	279.F	FR	279.56(b)	PROCESSORS/RE-REFINERS MUST KEEP RECORD OF EACH SHIPMENT SHIPPED TO A USED OIL BURNER, PROCESSOR/RE-REFINER, OR DISPOSAL FACILITY; FORMS RECORD MAY TAKE; WHAT THE RECORDS MUST INCLUDE FOR EACH SHIPMEN	
	279.F	FR	279.56(b)(1)	NAME AND ADDRESS OF TRANSPORTER WHO DELIVERS THE USED OIL TO THE BURNER, PROCESSOR/RE-REFINER OR DISPOSAL FACILITY	
	279.F	FR	279.56(b)(2)	NAME AND ADDRESS OF BURNER, PROCESSOR/ RE-REFINER OR DISPOSAL FACILITY WHO WILL RECEIVE THE USED OIL	
	279.F	FR	279.56(b)(3)	EPA ID NUMBER OF TRANSPORTER	
	279.F	FR	279.56(b)(4)	EPA ID NUMBER OF BURNER, PROCESSOR/ RE-REFINER OR DISPOSAL FACILITY	
	279.F	FR	279.56(b)(5)	QUANTITY OF USED OIL SHIPPED	
	279.F	FR	279.56(b)(6)	SHIPMENT DATE	
	279.F	FR	279.56(c)	RECORDS DESCRIBED IN 279.56(A) AND (B) MUST BE MAINTAINED FOR AT LEAST 3 YEARS	

Violation Information			Citation Information			
Description	Type		Citation	Citation Description		
	279.F	FR	279.57	OPERATING RECORD		
	279.F	FR	279.57(a)(1)	OWNER/OPERATOR MUST KEEP A WRITTEN OPERATING RECORD AT THE FACILITY		
	279.F	FR	279.57(a)(2)	INFORMATION MUST BE RECORDED AS IT BECOMES AVAILABLE AND MAINTAINED IN THE		
				OPERATING RECORD UNTIL FACILITY CLOSURE		
	279.F	FR	279.57(a)(2)(i)	RECORDS AND RESULTS OF USED OIL ANALYSES DESCRIBED IN 279.55 ANALYSIS PLAN		
	279.F	FR	279.57(a)(2)(ii)	SUMMARY REPORTS AND DETAILS OF ALL INCIDENTS THAT REQUIRE IMPLEMENTATION OF THE CONTINGENCY PLAN OF 279.52(B)		
				PROCESSOR/RE-REFINER MUST SEND A LETTER BY MARCH 1 OF EACH EVEN-NUMBERED		
	279.F	FR	279.57(b)	YEAR TO THE REGIONAL ADMINISTRATOR ABOUT USED OIL ACTIVITIES DURING THE		
	275.1	110	213.01(0)	PREVIOUS CALENDAR YEAR; WHAT THE LETTER MUST INCLUDE		
Charles de Carlles d'O'l Branches and Bra				PROCESSOR/RE-REFINER MUST SEND A LETTER BY MARCH 1 OF EACH EVEN-NUMBERED		
Standards for Used Oil Processors and Re Refiners	279.F	FR	279.57(b)(1)	YEAR TO THE REGIONAL ADMINISTRATOR ABOUT USED OIL ACTIVITIES DURING THE		
Reillers				PREVIOUS CALENDAR YEAR; WHAT THE LETTER MUST INCLUDE		
				PROCESSOR/RE-REFINER MUST SEND A LETTER BY MARCH 1 OF EACH EVEN-NUMBERED		
	279.F	FR	279.57(b)(2)	YEAR TO THE REGIONAL ADMINISTRATOR ABOUT USED OIL ACTIVITIES DURING THE		
				PREVIOUS CALENDAR YEAR; WHAT THE LETTER MUST INCLUDE		
	279.F	FR	279.57(b)(3)	PROCESSOR/RE-REFINER MUST SEND A LETTER BY MARCH 1 OF EACH EVEN-NUMBERED		
				YEAR TO THE REGIONAL ADMINISTRATOR ABOUT USED OIL ACTIVITIES DURING THE		
				PREVIOUS CALENDAR YEAR; WHAT THE LETTER MUST INCLUDE		
	279.F	FR	279.58	PROCESSORS/RE-REFINERS WHO INITIATE SHIPMENTS OFF-SITE MUST USE A USED OIL		
				TRANSPORTER WITH AN EPA ID NUMBER		
	279.F 279.G	FR FR	279.59 279.60(a)	RESIDUES FROM STORAGE, PROCESSING, OR RE-REFINING MUST BE MANAGED AS SPECIFIED IN 279.10(E)		
				EXCEPT AS 279.60(A)(1)&(2) SPECIFY, SUBPART G APPLIES TO USED OIL BURNERS;		
				DEFINITION OF A USED OIL BURNER; EXCEPTIONS:		
	279.G	FR	279.60(a)(1)	BURNED IN AN ON-SITE SPACE HEATER UNDER 279.23 PROVISIONS		
	279.G	FR	279.60(a)(1)	BURNED INCIDENTALLY TO PROCESSING BY A PROCESSOR/RE-REFINER		
	279.G	FR	279.60(b)	ADDITIONAL PROVISIONS APPLY TO SPECIFIC ACTIVITIES		
	279.G	FR	279.60(b)(1)	BURNERS WHO GENERATE USED OIL MUST ALSO COMPLY WITH SUBPART C OF PART 279		
Standards for Used Oil Burners Who Burn Off-Specification Used Oil for Energy Recovery	279.G	FR	279.60(b)(2)	BURNERS WHO TRANSPORT USED OIL MUST ALSO COMPLY WITH SUBPART E OF PART 279		
				EXCEPT AS 279.61(B) PROVIDES, BURNERS WHO PROCESS OR RE-REFINE USED OIL MUST		
	279.G	FR	279.60(b)(3)	ALSO COMPLY WITH SUBPART F OF PART 279		
				BURNERS MUST ALSO COMPLY WITH SUBPART H OF PART 279 IF THEY DIRECT SHIPMENTS		
	279.G	FR	279.60(b)(4)	OF OFF-SPECIFICATION USED OIL TO A USED OIL BURNER OR FIRST CLAIM THAT USED OIL		
				MEETS USED OIL FUEL SPECIFICATIONS OF 279.1		
	279.G	FR	279.60(b)(5)	BURNERS WHO DISPOSE OF USED OIL MUST COMPLY WITH SUBPART I OF PART 279		
	279.G	FR	279.60(c)	SUBPART G DOES NOT APPLY TO PERSONS BURNING USED OIL THAT MEETS THE		
	213.0	1 11	213.00(0)	SPECIFICATION OF 279.11, IF BURNER MEETS PART 279, SUBPART H, REQUIREMENTS		

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	279.G	FR	279.61(a)	OFF-SPECIFICATION USED OIL FUEL MAY BE BURNED FOR ENERGY RECOVERY ONLY IN	
	279.0	ΓK	279.61(a)	SPECIFIC DEVICES:	
	279.G	FR	279.61(a)(1)	INDUSTRIAL FURNACES IDENTIFIED IN 260.10:	
	279.G	FR	279.61(a)(2)	SPECIFIC BOILERS	
	279.G	FR	279.61(a)(2)(i)	SPECIFIC BOILERS	
	279.G	FR	279.61(a)(2)(ii)	SPECIFIC BOILERS	
	279.G	FR	279.61(a)(2)(iii)	SPECIFIC BOILERS	
	279.G	FR	279.61(a)(3)	HAZARDOUS WASTE INCINERATORS SUBJECT TO SUBPART O OF PART 264 OR 265	
	279.G	FR	279.61(b)(1)	BURNERS MAY NOT PROCESS USED OIL UNLESS THEY ALSO COMPLY WITH SUBPART F OF PART 279	
	279.G	FR	279.61(b)(2)	USED OIL BURNERS MAY AGGREGATE OFF-SPECIFICATION USED OIL WITH VIRGIN OIL OR ON- SPECIFICATION USED OIL FOR THE PURPOSES OF BURNING BUT MAY NOT AGGREGATE TO	
				PRODUCE ON-SPECIFICATION USED OIL	
	279.G	FR	279.62(a)	BURNERS, WHO HAVE NOT DONE SO, MUST COMPLY WITH THE NOTIFICATION REQUIREMENTS OF RCRA  3010 AND OBTAIN AN EPA ID NUMBER	
	279.G	FR	279.62(b)	A USED OIL BURNER WITHOUT AN EPA ID NUMBER MAY OBTAIN ONE BY SUBMITTING:	
	279.G	FR	279.62(b)(1)	COMPLETED EPA FORM 8700-12	
	279.G	FR	279.62(b)(2)	A LETTER REQUESTING AN EPA ID NUMBER; WHAT THE LETTER SHOULD INCLUDE	
Standards for Used Oil Burners Who Burn	279.G	FR	279.62(b)(2)(i)	A LETTER REQUESTING AN EPA ID NUMBER; WHAT THE LETTER SHOULD INCLUDE	
Off-Specification Used Oil for Energy	279.G	FR	279.62(b)(2)(ii)	A LETTER REQUESTING AN EPA ID NUMBER; WHAT THE LETTER SHOULD INCLUDE	
Recovery	279.G	FR	279.62(b)(2)(iii)	A LETTER REQUESTING AN EPA ID NUMBER; WHAT THE LETTER SHOULD INCLUDE	
Recovery	279.G	FR	279.62(b)(2)(iv)	A LETTER REQUESTING AN EPA ID NUMBER; WHAT THE LETTER SHOULD INCLUDE	
	279.G	FR	279.62(b)(2)(v)	A LETTER REQUESTING AN EPA ID NUMBER; WHAT THE LETTER SHOULD INCLUDE	
	279.G	FR	279.62(b)(2)(vi)	A LETTER REQUESTING AN EPA ID NUMBER; WHAT THE LETTER SHOULD INCLUDE	
	279.G	FR	279.63(a)	OWNER/OPERATOR OF A BURNER FACILITY MUST DETERMINE WHETHER THE TOTAL HALOGEN CONTENT OF USED OIL MANAGED AT THE FACILITY EXCEEDS OR IS LESS THAN 1.000 PPM	
	279.G	FR	279.63(b)	HOW THE OWNER/OPERATOR MUST MAKE THIS DETERMINATION	
	279.G	FR	279.63(b)(1)	HOW THE OWNER/OPERATOR MUST MAKE THIS DETERMINATION	
	279.G	FR	279.63(b)(2)	HOW THE OWNER/OPERATOR MUST MAKE THIS DETERMINATION	
	279.G	FR	279.63(b)(3)	HOW THE OWNER/OPERATOR MUST MAKE THIS DETERMINATION	
_	279.G	FR	279.63(c)	IF THE USED OIL CONTAINS >1,000 PPM TOTAL HALOGENS, IT IS PRESUMED TO BE A HAZARDOUS WASTE; HOW THE OWNER/OPERATOR MAY REBUT THE PRESUMPTION; SW-846 EXAMPLE; WHERE TO OBTAIN SW-846	
	279.G	FR	279.63(c)(1)	REBUTTABLE PRESUMPTION DOES NOT APPLY TO METALWORKING OILS/FLUIDS CONTAINING CHLORINATED PARAFFINS IF PROCESSED THROUGH A TOLLING ARRANGEMENT TO RECLAIM METALWORKING OILS/FLUIDS; PRESUMPTION DOES APPL	
	279.G	FR	279.63(c)(2)	REBUTTABLE PRESUMPTION DOES NOT APPLY TO USED OILS CONTAMINATED WITH CHLOROFLUOROCARBONS (CFCS) REMOVED FROM REFRIGERATION UNITS IF THE CFCS ARE DESTINED FOR RECLAMATION; PRESUMPTION DOES APPLY TO USE	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	279.G	FR	279.63(d)	RECORDS DESCRIBED IN 279.63(A), (B) AND (C) MUST BE MAINTAINED FOR AT LEAST 3 YEARS	
	279.G	FR	279.64	USED OIL BURNERS ARE ALSO SUBJECT TO APPLICABLE SPILL PREVENTION, CONTROL AND COUNTERMEASURES (40 CFR PART 112); USED OIL BURNERS ARE SUBJECT TO UNDERGROUND STORAGE TANK (40 CFR PART 280) STANDARDS FO	
	279.G	FR	279.64(a)	USED OIL BURNERS MAY NOT STORE USED OIL IN UNITS OTHER THAN TANKS, CONTAINERS, OR UNITS SUBJECT TO REGULATION UNDER PART 264 OR 265	
	279.G	FR	279.64(b)	CONTAINERS AND ABOVEGROUND TANKS MUST BE:	
	279.G	FR	279.64(b)(1)	IN GOOD CONDITION	
	279.G	FR	279.64(b)(2)	NOT LEAKING	
	279.G	FR	279.64(c)	STORAGE CONTAINERS MUST HAVE A SECONDARY CONTAINMENT SYSTEM	
	279.G	FR	279.64(c)(1)	WHAT THE SECONDARY CONTAINMENT SYSTEM MUST INCLUDE, AT A MINIMUM	
	279.G	FR	279.64(c)(1)(i)	WHAT THE SECONDARY CONTAINMENT SYSTEM MUST INCLUDE, AT A MINIMUM	
	279.G	FR	279.64(c)(1)(ii)	WHAT THE SECONDARY CONTAINMENT SYSTEM MUST INCLUDE, AT A MINIMUM	
	279.G	FR	279.64(c)(2)	CONTAINMENT SYSTEM MUST PREVENT USED OIL RELEASED INTO SYSTEM FROM MIGRATING OUT OF SYSTEM TO SOIL, GROUNDWATER, OR SURFACE WATER	
	279.G	FR	279.64(d)	EXISTING ABOVEGROUND TANKS MUST HAVE A SECONDARY CONTAINMENT SYSTEM	
	279.G	FR	279.64(d)(1)	WHAT THE SECONDARY CONTAINMENT SYSTEM MUST INCLUDE AT A MINIMUM	
Standards for Used Oil Burners Who Burn	279.G	FR	279.64(d)(1)(i)	WHAT THE SECONDARY CONTAINMENT SYSTEM MUST INCLUDE AT A MINIMUM	
Off-Specification Used Oil for Energy	279.G	FR	279.64(d)(1)(ii)	WHAT THE SECONDARY CONTAINMENT SYSTEM MUST INCLUDE AT A MINIMUM	
Recovery	279.G	FR	279.64(d)(1)(iii)	WHAT THE SECONDARY CONTAINMENT SYSTEM MUST INCLUDE AT A MINIMUM	
Recovery	279.G	FR	279.64(d)(2)	ENTIRE CONTAINMENT SYSTEM MUST BE SUFFICIENTLY IMPERVIOUS TO USED OIL TO PREVENT USED OIL RELEASED INTO SYSTEM FROM MIGRATING OUT OF SYSTEM TO SOIL, GROUNDWATER, OR SURFACE WATER	
	279.G	FR	279.64(e)	NEW ABOVEGROUND TANKS MUST HAVE A SECONDARY CONTAINMENT SYSTEM	
	279.G	FR	279.64(e)(1)	WHAT THE SECONDARY CONTAINMENT SYSTEM MUST INCLUDE AT A MINIMUM	
	279.G	FR	279.64(e)(1)(i)	WHAT THE SECONDARY CONTAINMENT SYSTEM MUST INCLUDE AT A MINIMUM	
	279.G	FR	279.64(e)(1)(ii)	WHAT THE SECONDARY CONTAINMENT SYSTEM MUST INCLUDE AT A MINIMUM	
	279.G	FR	279.64(e)(1)(iii)	WHAT THE SECONDARY CONTAINMENT SYSTEM MUST INCLUDE AT A MINIMUM	
	279.G	FR	279.64(e)(2)	ENTIRE CONTAINMENT SYSTEM MUST BE SUFFICIENTLY IMPERVIOUS TO USED OIL TO PREVENT USED OIL RELEASED INTO SYSTEM FROM MIGRATING OUT OF SYSTEM TO SOIL, GROUNDWATER, OR SURFACE WATER	
	279.G	FR	279.64(f)	LABELS	
	279.G	FR	279.64(f)(1)	CONTAINERS AND ABOVEGROUND TANKS MUST BE CLEARLY MARKED USED OIL	
	279.G	FR	279.64(f)(2)	FILL PIPES USED TO TRANSFER USED OIL INTO UNDERGROUND STORAGE TANKS MUST BE CLEARLY MARKED USED OIL	
	279.G	FR	279.64(g)	UPON DETECTION OF A RELEASE OF USED OIL TO THE ENVIRONMENT THAT IS NOT SUBJECT TO PART 280, SUBPART F AND WHICH HAS OCCURRED AFTER THE EFFECTIVE DATE OF THE RECYCLED USED OIL MANAGEMENT PROGRAM IN EFF	
	279.G	FR	279.64(g)(1)	STOP THE RELEASE	

Violation Information		Citation Information			
Description	Type		Citation	Citation Description	
	279.G	FR	279.64(g)(2)	CONTAIN THE RELEASED USED OIL	
	279.G	FR	279.64(g)(3)	CLEAN UP AND PROPERLY MANAGE THE RELEASED USED OIL AND OTHER MATERIALS	
	279.G	FR	279.64(g)(4)	REPAIR OR REPLACE ANY LEAKING OIL STORAGE CONTAINERS OR TANKS BEFORE	
	219.0	ΓK		RETURNING THEM TO SERVICE	
	279.G	FR	279.65(a)	BURNERS MUST KEEP RECORD OF EACH SHIPMENT ACCEPTED; FORMS RECORD MAY TAKE; WHAT THE RECORDS FOR EACH SHIPMENT MUST INCLUDE:	
	279.G	FR	279.65(a)(1)	NAME AND ADDRESS OF TRANSPORTER WHO DELIVERED USED OIL TO BURNER	
	279.G	FR	279.65(a)(2)	NAME AND ADDRESS OF GENERATOR OR PROCESSOR/RE-REFINER FROM WHOM USED OIL WAS SENT	
	279.G	FR	279.65(a)(3)	EPA ID NUMBER OF THE TRANSPORTER	
	279.G	FR	279.65(a)(4)	EPA ID NUMBER OF GENERATOR OR PROCESSOR/RE-REFINER	
	279.G	FR	279.65(a)(5)	QUANTITY ACCEPTED	
Standards for Used Oil Burners Who Burn	279.G	FR	279.65(a)(6)	DATE OF ACCEPTANCE	
Off-Specification Used Oil for Energy	279.G	FR	279.65(b)	RECORDS DESCRIBED IN 279.65(A) MUST BE MAINTAINED FOR AT LEAST 3 YEARS	
Recovery	279.G	FR	279.66(a)	BEFORE ACCEPTING THE FIRST SHIPMENT OF OFF-SPECIFICATION USED OIL FUEL FROM A GENERATOR, TRANSPORTER, OR PROCESSOR/RE-REFINER, THE BURNER MUST PROVIDE THE GENERATOR, TRANSPORTER, OR PROCESSOR/RE-REFIN	
	279.G	FR	279.66(a)(1)	BEFORE ACCEPTING THE FIRST SHIPMENT OF OFF-SPECIFICATION USED OIL FUEL FROM A GENERATOR, TRANSPORTER, OR PROCESSOR/RE-REFINER, THE BURNER MUST PROVIDE THE GENERATOR, TRANSPORTER, OR PROCESSOR/RE-REFIN	
	279.G	FR	279.66(a)(2)	BEFORE ACCEPTING THE FIRST SHIPMENT OF OFF-SPECIFICATION USED OIL FUEL FROM A GENERATOR, TRANSPORTER, OR PROCESSOR/RE-REFINER, THE BURNER MUST PROVIDE THE GENERATOR, TRANSPORTER, OR PROCESSOR/RE-REFIN	
	279.G	FR	279.66(b)	CERTIFICATION DESCRIBED IN 279.66(A) MUST BE MAINTAINED FOR 3 YEARS AFTER BURNER LAST RECEIVES SHIPMENT OF OFF-SPECIFICATION OIL FROM THAT INDIVIDUAL	
	279.G	FR	279.67	RESIDUES FROM STORAGE AND BURNING MUST BE MANAGED AS SPECIFIED IN 279.10(E)	
	279.G	FR	279.70(a)	THIS SUBPART APPLIES TO ANY PERSON WHO:	
	279.H	FR	279.70(a)(1)	DIRECTS A SHIPMENT OF OFF-SPECIFICATION USED OIL TO A USED OIL BURNER	
	279.H	FR	279.70(a)(2)	FIRST CLAIMS THAT USED OIL THAT IS TO BE BURNED FOR ENERGY RECOVERY MEETS THE SPECIFICATIONS OF 279.11	
	279.H	FR	279.70(b)	PERSONS WHO ARE NOT SUBJECT TO SUBPART H	
	279.H	FR	279.70(b)(1)	PERSONS WHO ARE NOT SUBJECT TO SUBPART H	
Standards for Used Oil Fuel Marketers	279.H	FR	279.70(b)(2)	PERSONS WHO ARE NOT SUBJECT TO SUBPART H	
	279.H	FR	279.70(c)	ANY PERSON SUBJECT TO THE REQUIREMENTS OF PART 279 SUBPART H MUST ALSO COMPLY WITH ONE OF SPECIFIED PART 279 SUBPARTS	
	279.H	FR	279.70(c)(1)	ANY PERSON SUBJECT TO THE REQUIREMENTS OF PART 279 SUBPART H MUST ALSO COMPLY WITH ONE OF SPECIFIED PART 279 SUBPARTS	
	279.H	FR	279.70(c)(2)	ANY PERSON SUBJECT TO THE REQUIREMENTS OF PART 279 SUBPART H MUST ALSO COMPLY WITH ONE OF SPECIFIED PART 279 SUBPARTS	

Violation Information		Citation Information		
Description	Type		Citation	Citation Description
	279.H	FR	279.70(c)(3)	ANY PERSON SUBJECT TO THE REQUIREMENTS OF PART 279 SUBPART H MUST ALSO
	2/9.⊓	FK	279.70(c)(3)	COMPLY WITH ONE OF SPECIFIED PART 279 SUBPARTS
	279.H	FR	279.70(c)(4)	ANY PERSON SUBJECT TO THE REQUIREMENTS OF PART 279 SUBPART H MUST ALSO
ı				COMPLY WITH ONE OF SPECIFIED PART 279 SUBPARTS
	279.H	FR	279.71	USED OIL FUEL MARKETER MAY INITIATE A SHIPMENT OF OFF-SPECIFICATION USED OIL
				ONLY TO A USED OIL BURNER WHO:
	279.H	FR	279.71(a)	HAS AN EPA ID NUMBER
	279.H	FR	279.71(b)	BURNS THE USED OIL IN AN INDUSTRIAL FURNACE OR BOILER IDENTIFIED IN 279.61(A)
	279.H		279.72(a)	DETERMINATION THAT USED OIL MEETS 279.11 FUEL SPECIFICATIONS MAY BE MADE BY
		FR		PERFORMING ANALYSES OR OBTAINING COPIES OF ANALYSES OR OTHER INFORMATION
				DOCUMENTING THAT THE USED OIL FUEL MEETS THOSE SPE
				GENERATOR, TRANSPORTER, PROCESSOR/RE-REFINER OR BURNER WHO FIRST CLAIMS
	279.H	FR	279.72(b)	USED OIL TO BE BURNED FOR ENERGY RECOVERY MEETS 279.11 SPECIFICATIONS MUST
				KEEP ANALYSES OR OTHER INFORMATION FOR 3 YEARS
	279.H	FR	279.73(a)	A USED OIL FUEL MARKETER, WHO HAS NOT PREVIOUSLY DONE SO, MUST COMPLY WITH
			. ,	RCRA  3010 NOTIFICATION REQUIREMENTS AND OBTAIN AN EPA ID NUMBER
	279.H	FR	279.73(b)	A MARKETER WITHOUT AN EPA ID NUMBER MAY BE OBTAIN ONE BY SUBMITTING EITHER:
	279.H	FR	279.73(b)(1)	A COMPLETED EPA FORM 8700-12; OR
	279.H	FR	279.73(b)(2)	A LETTER REQUESTING AN EPA ID NUMBER; WHAT THE LETTER SHOULD INCLUDE
Standards for Used Oil Fuel Marketers	279.H	FR	279.73(b)(2)(i)	A LETTER REQUESTING AN EPA ID NUMBER; WHAT THE LETTER SHOULD INCLUDE
	279.H	FR	279.73(b)(2)(ii)	A LETTER REQUESTING AN EPA ID NUMBER; WHAT THE LETTER SHOULD INCLUDE
	279.H	FR	279.73(b)(2)(iii)	A LETTER REQUESTING AN EPA ID NUMBER; WHAT THE LETTER SHOULD INCLUDE
	279.H	FR	279.73(b)(2)(iv)	A LETTER REQUESTING AN EPA ID NUMBER; WHAT THE LETTER SHOULD INCLUDE
	279.H	FR	279.73(b)(2)(v)	A LETTER REQUESTING AN EPA ID NUMBER; WHAT THE LETTER SHOULD INCLUDE
	279.H	FR	279.74(a)	MARKETER WHO DIRECTS A SHIPMENT OF OFF-SPECIFICATION USED OIL TO A BURNER
				MUST KEEP A RECORD OF EACH SHIPMENT; FORMS RECORD MAY TAKE; EACH RECORD
				MUST INCLUDE:
	279.H	FR	279.74(a)(1)	NAME AND ADDRESS OF TRANSPORTER WHO DELIVERS USED OIL TO BURNER
	279.H	FR	279.74(a)(2)	NAME AND ADDRESS OF BURNER RECEIVING USED OIL
	279.H	FR	279.74(a)(3)	EPA ID NUMBER OF TRANSPORTER
	279.H	FR	279.74(a)(4)	EPA ID NUMBER OF BURNER
	279.H	FR	279.74(a)(5)	QUANTITY SHIPPED
	279.H	FR	279.74(a)(6)	SHIPMENT DATE
	279.H		070 74/5)	GENERATOR, TRANSPORTER, PROCESSOR/RE-REFINER OR BURNER WHO FIRST CLAIMS
		FR	279.74(b)	USED OIL TO BE BURNED FOR ENERGY RECOVERY MEETS 279.11 SPECIFICATIONS MUST
	070 11		070 74/L\/4\	KEEP A RECORD OF EACH SHIPMENT; EACH RECORD MUST INCL
	279.H	FR	279.74(b)(1)	NAME AND ADDRESS OF RECEIVING FACILITY
	279.H	FR	279.74(b)(2)	QUANTITY DELIVERED
	279.H	FR	279.74(b)(3)	DATE OF SHIPMENT OR DELIVERY

Violation Information			Citation Information		
Description	Type		Citation	Citation Description	
	279.H	FR	279.74(b)(4)	CROSS-REFERENCE TO ANALYSIS OR OTHER INFORMATION USED TO DETERMINE THAT THE OIL MEETS 279.72(A) SPECIFICATION	
	279.H	FR	279.74(c)	RECORDS DESCRIBED IN 279.74(A) AND (B) MUST BE MAINTAINED FOR AT LEAST 3 YEARS	
Standards for Used Oil Fuel Marketers	279.H	FR	279.75(a)	BEFORE A USED OIL GENERATOR, TRANSPORTER, OR PROCESSOR/RE-REFINER DIRECTS THE FIRST SHIPMENT OF OFF-SPECIFICATION USED OIL FUEL TO A BURNER, BURNER MUST PROVIDE A ONE-TIME WRITTEN AND SIGNED NOTICE; W	
	279.H	FR	279.75(a)(1)	BEFORE A USED OIL GENERATOR, TRANSPORTER, OR PROCESSOR/RE-REFINER DIRECTS THE FIRST SHIPMENT OF OFF-SPECIFICATION USED OIL FUEL TO A BURNER, BURNER MUST PROVIDE A ONE-TIME WRITTEN AND SIGNED NOTICE; W	
	279.H	FR	279.75(a)(2)	BEFORE A USED OIL GENERATOR, TRANSPORTER, OR PROCESSOR/RE-REFINER DIRECTS THE FIRST SHIPMENT OF OFF-SPECIFICATION USED OIL FUEL TO A BURNER, BURNER MUST PROVIDE A ONE-TIME WRITTEN AND SIGNED NOTICE; W	
	279.H	FR	279.75(b)	279.75 CERTIFICATION MUST BE MAINTAINED FOR 3 YEARS FROM THE DATE OF THE LAST SHIPMENT OF OFF-SPECIFICATION USED OIL TO THE BURNER	
	279.I	FR	279.80	SUBPART I APPLIES TO ALL USED OILS THAT CANNOT BE RECYCLED AND ARE BEING DISPOSED	
Standards for Use as a Dust Suppressant and Disposal of Used Oil	279.I	FR	279.81(a)	USED OILS THAT ARE HAZARDOUS WASTE AND CANNOT BE RECYCLED MUST BE MANAGED IN ACCORDANCE WITH PARTS 260-266, 268, 270 AND 124	
and disposal of used Oil	279.I	FR	279.81(b)	USED OILS THAT ARE NOT HAZARDOUS WASTES AND CANNOT BE RECYCLED MUST BE DISPOSED IN ACCORDANCE WITH PARTS 257 AND 258	
	279.I	FR	279.82(a)	USE OF USED OIL AS A DUST SUPPRESSANT IS PROHIBITED; EXCEPTION	
Standards for Use as a Dust Suppressant and Disposal of Used Oil	279.1	FR	279.82(b)	A STATE MAY PETITION EPA TO ALLOW THE USE OF USED OIL MEETING SPECIFIC REQUIREMENTS AS A DUST SUPPRESSANT; WHAT STATE MUST SHOW; PROGRAM MUST MINIMIZE IMPACT ON THE ENVIRONMENT	
Violation of a formal enforcement agreement or order. (3008(a) or 3013)	FEA	ОС	OC	ENFORCEMENT ORDER CONDITION	
Violation of a permit condition or requirement	PCR	PC	PC	ENFORCEMENT PERMIT CONDITION	