

#### **RCRA REVISION CHECKLIST 208**

#### Methods Innovation Rule and SW–846 Final Update IIIB 70 <u>FR</u> 34538-34592 June 14, 2005 As amended August 1, 2005; 70 FR 44150-44151 (RCRA Cluster XV, HSWA/Non-HSWA)

	Name of State:						
	State Statutory Authority:						
State Statutory Authority:							
	Date Checklist Completed:						
							-
	FEDERAL REQUIREMENTS	FEDERAL RCRA CITATION			STRIN-	STRIN-	BROADER IN SCOPE
				M: GEN			
						<u>.</u>	
†	REFERENCES						
		260.11					
	Incorporation by reference of	260.11(a)					
		introductory					
	"Standard Test Methods for Flash Point by Pensky-Martens Closed Cup Tester," IBR approved for §	260.11(b)(1)					
	Method for Analysis of Reformed	260.11(b)(2)					
	ASTM D 2267–88, "Standard Test Method for Aromatics in Light Naphthas and Aviation Gasolines by Gas Chromatography," IBR approved for § 264.1063.	260.11(b)(3)					
	ASTM D 2382–83, "Standard Test Method for Heat of Combustion of Hydrocarbon Fuels by Bomb Calorimeter (High-Precision Method)," IBR approved for §§ 264.1033, 265.1033.	260.11(b)(4)					

			STATE ANALOG IS:			
FEDERAL REQUIREMENTS	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
ASTM D 2879–92, "Standard Test Method for Vapor Pressure— Temperature Relationship and Initial Decomposition Temperature of Liquids by Isoteniscope," IBR approved for § 265.1084.	260.11(b)(5)					
ASTM D-3278-78, "Standard Test Methods for Flash Point for Liquids by Setaflash Closed Tester," IBR approved for § 261.21(a).	260.11(b)(6)					
ASTM E 168–88, "Standard Practices for General Techniques of Infrared Quantitative Analysis," IBR approved for § 264.1063.	260.11(b)(7)					
ASTM E 169–87, "Standard Practices for General Techniques of Ultraviolet-Visible Quantitative Analysis," IBR approved for § 264.1063.	260.11(b)(8)					
ASTM E 260–85, "Standard Practice for Packed Column Gas Chromatography," IBR approved for § 264.1063.	260.11(b)(9)					
ASTM E 926–88, "Standard Test Methods for Preparing Refuse- Derived Fuel (RDF) Samples for Analyses of Metals," Test Method C—Bomb, Acid Digestion Method.	260.11(b)(10)					
Materials available from National Technical Information Service.	260.11(c) introductory paragraph					
"APTI Course 415: Control of Gaseous Emissions," EPA Publication EPA-450/2-81-005, December 1981, IBR approved for §§ 264.1035, 265.1035, 270.24, 270.25.	260.11(c)(1)					

					ANALOG IS:		
FEDERAL REQUIREMENTS	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE	
Method 1664, Revision A, n- Hexane Extractable Material (HEM; Oil and Grease) and Silica Gel Treated n-Hexane Extractable Material (SGT–HEM; Non-polar Material) by Extraction and Gravimetry, PB99–121949, IBR approved for part 261, appendix IX.	260.11(c)(2)						
Test Methods for Evaluating Solid Waste, Physical/Chemical Methods; description of suffixes.	260.11(c)(3)						
Method 0010, dated September 1986 and in the Basic Manual, IBR approved for part 261, appendix IX.	260.11(c)(3)(i)						
Method 0020, dated September 1986 and in the Basic Manual, IBR approved for part 261, appendix IX.	260.11(c)(3)(ii)						
Method 0030, dated September 1986 and in the Basic Manual, IBR approved for part 261, appendix IX.	260.11(c)(3)(iii)						
Method 1320, dated September 1986 and in the Basic Manual, IBR approved for part 261, appendix IX.	260.11(c)(3)(iv)						
Method 1311, dated September 1992 and in Update I, IBR approved for part 261, appendix IX, and §§ 261.24, 268.7, 268.40.	260.11(c)(3)(v)						
Method 1330A, dated September 1992 and in Update I, IBR approved for part 261, appendix IX.	260.11(c)(3)(vi)						
Method 1312 dated September 1994 and in Update II, IBR approved for part 261, appendix IX.	260.11(c)(3)(vii)						
Method 0011, dated December 1996 and in Update III, IBR approved for part 261, appendix IX, and part 266, appendix IX.	260.11(c)(3)(viii)						

					ANALOG IS:		
FEDERAL REQUIREMENTS	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE	
Method 0023A, dated December 1996 and in Update III, IBR approved for part 261, appendix IX, part 266, appendix IX, and § 266.104.	260.11(c)(3)(ix)						
Method 0031, dated December 1996 and in Update III, IBR approved for part 261, appendix IX.	260.11(c)(3)(x)						
Method 0040, dated December 1996 and in Update III, IBR approved for part 261, appendix IX.	260.11(c)(3)(xi)						
Method 0050, dated December 1996 and in Update III, IBR approved for part 261, appendix IX, part 266, appendix IX, and § 266.107.	260.11(c)(3)(xii)						
Method 0051, dated December 1996 and in Update III, IBR approved for part 261, appendix IX, part 266, appendix IX, and § 266.107.	260.11(c)(3)(xiii)						
Method 0060, dated December 1996 and in Update III, IBR approved for part 261, appendix IX, § 266.106, and part 266, appendix IX.	260.11(c)(3)(xiv)						
Method 0061, dated December 1996 and in Update III, IBR approved for part 261, appendix IX, § 266.106, and part 266, appendix IX.	260.11(c)(3)(xv)						
Method 9071B, dated April 1998 and in Update IIIA, IBR approved for part 261, appendix IX.	260.11(c)(3)(xvi)						
Method 1010A, dated November 2004 and in Update IIIB, IBR approved for part 261, appendix IX.	260.11(c)(3)(xvii)						
Method 1020B, dated November 2004 and in Update IIIB, IBR approved for part 261, appendix IX.	260.11(c)(3)(xviii)						

				STATE LESS	ANALOG IS MORE	F		
FEDERAL REQUIREMENTS	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	STRIN- GENT	STRIN- GENT	BROADER IN SCOPE		
Method 1110A, dated November	260.11(c)(3)(xix)							
2004 and in Update IIIB, IBR								
approved for § 261.22 and part								
261, appendix IX.								
1310B, dated November 2004 and	260.11(c)(3)(xx)							
in Update IIIB, IBR approved for								
part 261, appendix IX.								
Method 9010C, dated November	260.11(c)(3)(xxi)							
2004 and in Update IIIB, IBR								
approved for part 261, appendix IX								
and §§ 268.40, 268.44, 268.48.								
Method 9012B, dated November	260.11(c)(3)(xxii)							
2004 and in Update IIIB, IBR								
approved for part 261, appendix IX								
and §§ 268.40, 268.44, 268.48.								
Method 9040C, dated November	260.11(c)(3)(xxiii)							
2004 and in Update IIIB, IBR								
approved for part 261, appendix IX								
and § 261.22.								
Method 9045D, dated November	260.11(c)(3)(xiv)							
2004 and in Update IIIB, IBR								
approved for part 261, appendix								
IX.								
Method 9060A, dated November	260.11(c)(3)(xxv)							
2004 and in Update IIIB, IBR								
approved for part 261, appendix								
IX, and §§ 264.1034, 264.1063,								
265.1034, 265.1063.								
Method 9070A, dated November	260.11(c)(3)(xxvi)							
2004 and in Update IIIB, IBR								
approved for part 261, appendix								
IX.								
Method 9095B, dated November	260.11(c)(3)(xxvii)							
2004 and in Update IIIB, IBR								
approved, part 261, appendix IX,								
and §§ 264.190, 264.314, 265.190,								
265.314, 265.1081, 268.32.								
Materials available from the	260.11(d)							
National Fire Protection	introductory							
Association.	paragraph							
'Flammable and Combustible	260.11(d)(1)							
Liquids Code'' (1977 or 1981),								
IBR approved for §§ 264.198,								
265.198.								
[Reserved]	260.11(d)(2)		1			1		

				STATE	IS:		
		ANALOGOUS STATE	EQUIV-	LESS STRIN-	MORE STRIN-	BROADER	
FEDERAL REQUIREMENTS	FEDERAL RCRA CITATION	CITATION	ALENT	GENT	GENT	IN SCOPE	
Materials available from American	260.11(e)						
Petroleum Institute.							
API Publication 2517, Third	260.11(e)(1)						
Edition, February 1989,							
"Evaporative Loss from External							
Floating-Roof Tanks," IBR							
approved for § 265.1084.			_				
[Reserved]	260.11(e)(2)		_				
Materials available from	260.11(f)						
Environmental Protection Agency.							
"Screening Procedures for	260.11(f)(1)						
Estimating the Air Quality Impact							
of Stationary Sources, Revised",							
October 1992, EPA Publication							
No. EPA-450/R-92-019, IBR							
approved for part 266, appendix							
IX.							
[Reserved]	260.11(f)(2)						
Materials available from	260.11(g)						
Organisation for Economic Co-							
operation and Development,							
Environment Direcorate.			_				
OECD Green List of Wastes	260.11(g)(1)						
(revised May 1994), Amber List of							
Wastes and Red List of Wastes							
(both revised May 1993) as set							
forth in Appendix 3, Appendix 4 and Appendix 5, respectively, to							
the OECD Council Decision							
C(92)39/FINAL (Concerning the							
Control of Transfrontier							
Movements of Wastes Destined for							
Recovery Operations), IBR							
approved for 262.89 of this							
chapter.							
[Reserved]	260.11(g)(2)						
	$\frac{1}{1} \frac{1}{2} \frac{1}$	AKING PETITIONS					
PETITIONS FOR EQUIVALENT T							
after "the method will be	260.21(d)						
incorporated" insert "by reference	200021(0)						
in §260.11 and added to"; revise							
test method title in quotes to read							
"Test Methods for Evaluating							
Solid Waste, Physical/Chemical							
Methods,"; insert "EPA							
Publication" before "SW-846"		1	1				

						ANALOG IS	:
			ANALOGOUS STATE	EQUIV- ALENT	LESS STRIN-	MORE STRIN-	BROADE IN SCOPI
-	FEDERAL REQUIREMENTS	FEDERAL RCRA CITATION	CITATION		GENT	GENT	nvscor
	PETITIONS TO AMEND PART 26	I TO EXCLUDE A WA	ASTE PRODUCED A	ΙΑΡΑ	RHCU	LAR	
	FACILITY.	2(0, 22(1)(1)(1))					
	remove from the end of the	260.22(d)(1)(i)					
	provision the phrase ", using the						
	appropriate test						
	methodincorporated by reference in §206.11"						
•					ACTE		
•	PARI 201 — IDEN	TIFICATION AND LI		005 W	ASIE		
. •			GENERAL				
•	DEFINITION OF HAZARDOUS W			1			
	revise " <i>Rebuttable presumption for</i>	261.3(a)(2)(v)					
	used oil"; remove from the	introductory					
	parenthetical in the second sentence ", by using an analytical	paragraph					
	method from SW-846, Third						
	Edition,"; remove third sentence						
					7		
	CHARACTERISTIC OF IGNITAB	-CHARACTERISTIC	S OF HAZARDOUS	WASTI	2		
•				1			
	remove dashes (-) after each	261.21(a)(1)					
	occurrence of "Standard D"; remove from and of provision " or						
	remove from end of provision ", or as determinedset forth in						
	§§260.20 and 260.21"						
	CHARACTERISTIC OF CORROSI	VITV		<u> </u>			
	replace "Method 9040" with	261.22(a)(1)					
	"Method 9040C"						
	replace "the test method specified	261.22(a)(2)					
	in NACEas standardized" with						
	"Method 1110A"; insert "and"						
	before "as incorporated by						
	reference"						
		ART D—LISTS OF HA					
·	DELETION OF CERTAIN HAZAR REPLACEMENT.	DOUS WASTE CODE	S FOLLOWING EQU	IPMEN	IT CLE	EANINC	G AND
	replace "in accordance with SW-	261.35(b)(2)(iii)(A)					
	846, Method 8290" with "by using						
	an appropriate method"						
	completely revise definition of	261.35(b)(2)(iii)(B)					
	"Not detected".						
-	COMPARABLE/SYNGAS FUEL E	XCLUSION.					
	remove second sentence starting	261.38(c)(7)					
	with "The waste analysis plan shall	introductory					
	be"	paragraph					

						ANALOG IS		
	FEDERAL REQUIREMENTS	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE	
-	REPRESENTATIVE SAMPLING N	<b>AETHODS</b>		•				
	in paragraph 4 remove all text after "COLIWASA" and insert a period (.) after "COLIWASA"; in paragraph 5 remove all text after "Pond Sampler" and insert a period (.) after "Pond Sampler"	Appendix I						
		APPENDIX II TC	PART 261	<b></b>	1	I	1	
†	METHOD 1311 TOXICITY CHAR			TCLP)				
	remove and reserve	Appendix II	,	Í				
		APPENDIX III TO	D PART 261		1	I.	1	
†	CHEMICAL ANALYSIS TEST ME	ETHODS						
	remove and reserve	Appendix III						
	PART 264 – STANDARDS FOR C	WNERS AND OPERA	TORS OF HAZARE	DOUS W	ASTE '	TREAT	MENT,	
	S	FORAGE, AND DISPC	SAL FACILITIES					
		SUBPART J—TAN	K SYSTEMS					
†	APPLICABILITY							
	in the second sentence replace "Method 9095" with "Method 9095B"	264.190(a)						
		SUBPART N —L	ANDFILLS			r		
†	SPECIAL REQUIREMENTS FOR BULK AND CONTAINERIZED LIQUIDS.							
	in the first sentence replace "Method 9095" with "Method 9095B"	264.314(c)						
	SUBPART AA—	-AIR EMISSION STAN	NDARDS FOR PROC	ESS VE	NTS			
†	TEST METHODS AND PROCEDU	IRES.						
	in the first sentence insert "or Method 25A" after "Method 18" and insert ", appendix A," after "40 CFR part 60"; add new second and third sentences addressing Method 25A.	264.1034(c)(1)(ii)						
	designate the existing first sentence as 40 CFR 264.1034(c)(1)(iv)	264.1034(c)(1)(iv) introductory						
	introductory paragraph	paragraph						
	designate the existing equation as 40 CFR 264.1034(c)(1)(iv)(A) and insert "(A) For sources utilizing Method 18." before the equation; in the legend below the equation replace " $Q_{sd}$ " with " $Q_{2sd}$ " and remove "ppm <sup>-1</sup> " from the end of	264.1034(c)(1)(iv)(A )						
	" $10^{-6}$ = Conversion from ppm"							

					ANALOG IS	
		ANALOGOUS STATE	EQUIV- ALENT	LESS STRIN-	MORE STRIN-	BROADEF IN SCOPE
FEDERAL REQUIREMENTS	FEDERAL RCRA CITATION	CITATION	ALENI	GENT	GENT	IN SCOPI
add new subparagraph addressing	264.1034(c)(1)(iv)(B)					
total organic mass flow rate						
equation for sources using Method						
25A			_			
replace "Method 9060" with	264.1034(d)(1)(iii)					
"Method 9060A"; remove "or 8260						
of SW-846"; after "(incorporated						
by reference under 40 CFR						
§260.11)" insert "of "Test						
Methods for Evaluating Solid						
Waste, Physical/Chemical						
Methods," EPA Publication SW-						
846, or analyzed for its individual						
organic constituents."						
replace "the procedures in Method	264.1034(f)					
8260to resolve the dispute." with						
"the dispute may be resolved by						
using direct measurement as						
specified at paragraph (d)(1) of this						
section."						
SUBPART BB—A	IR EMISSION STAND	ARDS FOR EQUIPM	1ENT L	EAKS		
TEST METHODS AND PROCEDU	RES.					
replace "Method 9060" with	264.1063(d)(2)					
"Method 9060A"; remove "or 8260						
of SW-846"; insert "of "Test						
Methods for Evaluating Solid						
Waste," EPA Publication SW-846,						
for computing total organic						
concentration of the sample, or						
analyzed for it individual organic						
constituents"; before "; or" at the						
end of the provision						
SUBPART EE—HAZAI	RDOUS WASTE MUN	ITIONS AND EXPLO	<b>D</b> SIVES	STOR	AGE	
	APPENDIX IX TO					
GROUND-WATER MONITORING						
see revised appendix as shown at	Appendix IX					
70 FR 34582-34585. Changes	Ppendin IX					
include removal of the fourth			1			
column "Suggested methods <sup>5</sup> " and						
the fifth column "PQL $(\mu g/L)^{6"}$ and			1			
removal of footnotes 1, 5, 6.						
PART 265—INTERIM STATUS	STANDADDS EOD O	WNEDS AND ODED		СЕЦ	87800	OUS
					ALAKD	005
WASIE IKEA	ATMENT, STORAGE, J SUBPART J—TAN			-0		
	Ο Ο ΓΑΚΙ Ι-ΙΑΝ					

			STATE ANALOG IS:			
		ANALOGOUS STATE	EQUIV-	LESS STRIN-	MORE STRIN-	BROADER
FEDERAL REQUIREMENTS	FEDERAL RCRA CITATION	CITATION	ALENT	GENT	GENT	IN SCOPE
in the second sentence replace	265.190(a)					
"Method 9095" with "Method						
9095B"						
	SUBPART N—LA					
† SPECIAL REQUIREMENTS FOR		ERIZED LIQUIDS.	-			1
in the first sentence replace	265.314(d)					
"Method 9095" with "Method						
9095B"						
•	-AIR EMISSION STAN	DARDS FOR PROC	ESS VE	NTS		
† TEST METHODS AND PROCEDU	JRES.				I	1
in the first sentence insert "or	265.1034(c)(1)(ii)					
Method 25A" after "Method 18"						
and insert ", appendix A," after "40						
CFR part 60"; add new second and						
third sentences addressing Method						
25A.						
designate the existing first sentence	265.1034(c)(1)(iv)					
as 40 CFR 265.1034(c)(1)(iv)	introductory					
introductory paragraph	paragraph					
designate the existing equation as	265.1034(c)(1)(iv)(A					
40 CFR 265.1034(c)(1)(iv)(A) and	)					
insert "(A) For sources utilizing						
Method 18." before the equation;						
in the legend below the equation						
replace " $Q_{sd}$ " with " $Q_{2sd}$ " and						
remove "ppm <sup>-1</sup> " from the end of						
$10^{-6} = \text{Conversion from ppm}$			_			
add new subparagraph addressing	265.1034(c)(1)(iv)(B)					
the total organic mass flow rate						
equation for sources using Method						
25A						
replace "Method 9060" with	265.1034(d)(1)(iii)					
"Method 9060A"; remove "or 8260						
of SW-846"; after "(incorporated						
by reference under §260.11 of this						
chapter)" insert "of "Test Methods						
for Evaluating Solid Waste,						
Physical/Chemical Methods,"						
EPA Publication SW–846, or						
analyzed for its individual organic						
constituents."						

				STATE	ANALOG IS	
		ANALOGOUS STATE	EQUIV-	LESS	MORE	BROADER
FEDERAL REQUIREMENTS	FEDERAL RCRA CITATION	CITATION	ALENT	STRIN- GENT	STRIN- GENT	IN SCOPE
replace "the procedures in Method	265.1034(f)					
8260to resolve the dispute." with						
"the dispute may be resolved by						
using direct measurement as						
specified at paragraph $(d)(1)$ of this						
section."						
SUE	BPART BB—AIR EMIS	SION STANDARDS				
	FOR EQUIPMEN	NT LEAKS				
† TEST METHODS AND PROCEDU			_	I	[	
replace "Method 9060" with	265.1063(d)(2)					
"Method 9060A"; remove "or 8260						
of SW-846"; insert "of this						
chapter" after "§260.11"; insert						
"Test Methods for Evaluating						
Solid Waste," EPA Publication						
SW-846, for computing total						
organic concentration of the						
sample, or analyzed for it						
individual organic constituents"						
before "; or" at the end of the						
provision						
SUBPART CC—AIR EMISSIO			IMPOU	NDME	ENTS, A	ND
† DEFINITIONS	CONTAIN	ERS				
in the first sentence replace	265.1081 "Waste					
"Method 9095" with "Method	stabilization process"					
9095B" and replace "EPA	stabilization process					
publication No. SW-846 of this						
chapter" with "EPA Publication						
SW–846, as incorporated by						
reference in § 260.11."						
WASTE DETERMINATION PROC	CEDURES					
in the last sentence replace " an	265.1084(a)(3)(ii)(C)					
acceptable sampling planof this	20011001(0)(0)(1)(0)					
chapter), or" with "acceptable						
sample collection and handling						
procedures for a total volatile						
organic constituent concentration						
may be found"						
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			STATE ANALOG IS:			
		ANALOGOUS STATE	EQUIV- ALENT	LESS STRIN-	MORE STRIN-	BROADER IN SCOPE
FEDERAL REQUIREMENTS	FEDERAL RCRA CITATION	CITATION	ALEINI	GENT	GENT	INSCOLE
completely revise introductory	265.1084(a)(3)(iii)					
paragraph; Each collected sample	introductory					
shall be prepared and analyzed in	paragraph					
accordance with Method 25D in 40						
CFR part 60, appendix A or using						
one or more methods. The owner						
or operator may adjust test data						
obtained by any appropriate						
method to discount any						
contribution to the total volatile						
organic concentration that is a						
result of including a compound						
with a Henry's law constant value						
of less than 0.1 Y/X at 25 degrees						
Celsius. Other test methods may						
be used if they meet the						
requirements in paragraph						
(a)(3)(iii)(A) or (B) of this section.						
remove existing subparagraphs	265.1084(a)(3)(iii)(A					
Temove existing subparagraphs	) – (G)					
redesignate 40 CFR	265.1084(a)(3)(iii)(A					
265.1084(a)(3)(iii)(H) as	)					
(a)(3)(iii)(A); remove last sentence						
redesignate 40 CFR	265.1084(a)(3)(iii)(B					
265.1084(a)(3)(iii)(I) as	)					
(a)(3)(iii)(B)						
in the last sentence replace " an	265.1084(b)(3)(ii)(C)					
acceptable sampling planof this						
chapter), or" with "acceptable						
sample collection and handling						
procedures for a total volatile						
organic constituent concentration						
may be found"						

				STATE	ANALOG IS	:
		ANALOGOUS STATE	EQUIV-	LESS STRIN-	MORE STRIN-	BROADER
FEDERAL REQUIREMENTS	FEDERAL RCRA CITATION	CITATION	ALENT	GENT	GENT	IN SCOPE
completely revise: Each collected	265.1084(b)(3)(iii)					
sample shall be prepared and	introductory					
analyzed in accordance with	paragraph					
Method 25D in 40 CFR part 60,						
appendix A for the total						
concentration of volatile organic constituents, or using one or more						
methods. The owner or operator						
may adjust test data obtained by						
any appropriate method to discount						
any contribution to the total						
volatile organic concentration that						
is a result of including a compound						
with a Henry's law constant value						
less than $0.1 \text{ Y/X}$ at 25 degrees						
Celsius. Other test methods may						
be used if they meet the						
requirements in paragraph						
(a)(3)(iii)(A) or (B) of this section.						
remove existing subparagraphs	265.1084(b)(3)(iii)(A					
	) - (G)		-			
redesignate 40 CFR	265.1084(b)(3)(iii)(A					
265.1084(a)(3)(iii)(H) as	)					
(a)(3)(iii)(A); remove last sentence	2(5, 1004(h)(2)(:::)/D		-			
redesignate 40 CFR $265,1084(a)(3)(iii)(I)$ as	265.1084(b)(3)(iii)(B					
265.1084(a)(3)(iii)(I) as (a)(3)(iii)(B)	)					
in the last sentence replace " an	265.1084(c)(3)(i)					
acceptable sampling planof this	203.1004(C)(3)(1)					
chapter), or" with "acceptable						
sample collection and handling						
procedures for a total volatile						
organic constituent concentration						
may be found"						
PART 266—STANDARDS FO	R THE MANAGEMEN	T OF SPECIFIC HAZ	ZARDO	US WA	STES A	AND
SPECIFIC TYPES	OF HAZARDOUS WA	STE MANAGEMEN	Γ FACI	LITIES		
SUBPART H—HAZARDOU	S WASTE BURNED IN	N BOILERS AND INI	DUSTR	IAL FU	IRNACI	ES
† APPLICABILITY						
replace the end of the first sentence	266.100(d)(1)(ii)		1			
starting with "under procedures"						
and the last sentence with "by						
using appropriate Methods"; retain						
"; and" at the end of the provision						

				STATE ANALOG IS:		
		ANALOGOUS STATE	EQUIV-	LESS	MORE	BROADER
FEDERAL REQUIREMENTS	FEDERAL RCRA CITATION	CITATION	ALENT	STRIN- GENT	STRIN- GENT	IN SCOPE
starting with "is burned for	266.100(g)(2)					
recovery" replace all text to the	_					
end of the paragraph with						
"contains economically significant						
amounts of the metals and that the						
treatment recovers economically						
significant amounts of precious						
metal"; retain "; and" at the end of						
the provision.						
† PERMIT STANDARDS FOR BUR	NERS.					
in the second sentence, replace "by	266.102(b)(1)					
analytical proceduresof this						
chapter)" with "by using						
appropriate analytical procedures";						
remove the third and fourth						
sentences addressing SW-846						
† STANDARDS TO CONTROL ME	TALS EMISSIONS.					
replace "using analytical	266.106(a)					
proceduresof this chapter." with						
"by using appropriate analytical						
procedures."						
† REGULATION OF RESIDUES						
remove the third sentence	266.112(b)(1)					
addressing the incorporation by	introductory					
reference of test methods at	paragraph					
§260.11(a).						
2 in the first sentence, remove	266.112(b)(2)(i)					
"(using analytical procedures						
prescribed in SW-846)" after "or						
the level of detection"; in the						
second sentence replace "(using						
analytical procedures contained in						
SW-846, or other appropriate						
methods)" with "(which must be						
determined by using appropriate						
analytical procedures)"; in the third						
sentence replace "paragraph" with						
"part" after the second occurrence						
of "appendix VII of this"						
insert "(b)(2)(i)" after "paragraph"	266.112(b)(2)(i),					
in the heading to the Note.	Note					
	APPENDIX IX TC	PART 266				
	JAL FOR COMPLIANC	E WITH THE BIF R	EGULA	TIONS	•	
* SECTION 1.0 INTRODUCTION						

† SECTION 1.0 INTRODUCTION

			STATE ANALOG IS:				
FEDERAL REQUIREMENTS	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE	
replace the "u" in "uith" with a "w" before "U.S. Environmental"; in the second sentence replace "Included" with "The methods" included"	Appendix IX, Section 1.0, Introductory paragraph			GENT	GENT		
redesignate Item 2 as part of Item 8.a.; redesignate Item 3 to Item 8 as Item 2 to Item 7	Appendix IX, Section 1.0, Item 2 to Item 7						
redesignate Item 2 as first part of Item 8a., change capitalization from title case to sentence case and remove "(S&A)" after "Sampling and analytical"; designate first paragraph of Item 9 as second part of Item 8a and revise as shown at 70 <u>FR</u> 34589.	Appendix IX, Section 1.0, Item 8a						
designate the second paragraph of Item 9 as Item 8b; in the first sentence replace "the S&A methods of section 3.0" with "the relevant sampling Methods 0011, 0023A, 0050, 0051, 0060, and 0061 of SW–846, incorporated by reference in § 260.11"; insert new second and third sentences addressing chloride and carbonyl compound determination; in the penultimate sentence remove "and the S&A methods" after "specifications"; in the last sentence remove "and methods" after "specifications" and "SW-846 or" before "40 CFR"	Appendix IX, Section 1.0, Item 8b						
SECTION 3.0 SAMPLING AND AI		DS				1	
remove "as incorporated by reference in 260.11 of this chapter" from the end of the sentence	Appendix IX, Section 3.0						
† SECTION 4.0 PROCEDURE FOR I DIBENZO-P-DIOXIN AND DIBEN		-	ENCY O	F CHL	ORINA'	ГED	
replace "Equivalence" with "Equivalency" and "Dibenco-p- Dioxin" with "Dibenzo-p-Dioxin"	Appendix IX, Section 4.0, Heading	200					

			-		ANALOG IS:	
		ANALOGOUS STATE	EQUIV- ALENT	LESS STRIN-	MORE STRIN-	BROADER IN SCOPE
FEDERAL REQUIREMENTS	FEDERAL RCRA CITATION	CITATION	ALENI	GENT	GENT	IN SCOPE
replace "the method given in	Appendix IX, Section					
section 3.4 of this document" with	4.0, first paragraph					
"whichever is the most recent						
version between of SW–846						
Method 023A (incorporated by reference, in §260.11) as identified,						
or OAQPS Method 23 of appendix						
A to part 60."						
no change although included in the	Appendix IX, Section					
Final Rule	4.0, footnote 1					
SECTION 10.0 ALTERNATIVE M	,	MPLEMENTING MF	TALS	CONTI	ROLS	
remove all text after	Appendix IX, Section					
"representatively measured"	10.3(2)					
replace "the" after "follow" with	Appendix IX, Section					
"appropriate"; remove "described	10.5(1), fifth bulleted					
in SW-846" after "guidelines"	paragraph					
	Appendix IX, Section					
insert "such as those" after	10.5(2), second					
"procedures"; remove "SW-846	bulleted paragraph,					
and" after "described in"	fourth paragraph					
replace "SW-846" with "other	Appendix IX, Section					
appropriate methods" after	10.5(5), third bulleted					
"described in this method and in"	paragraph					
replace "SW-846" with	Appendix IX, Section					
"appropriate" after "prepared	10.5(5), fifth bulleted					
according to"	paragraph					
replace "the procedures described	Appendix IX, Section					
in SW-846" with "appropriate	10.6(1), fifth bulleted					
procedures"	paragraph					
replace "SW-846" with "other	Appendix IX, Section					
appropriate procedures" after	10.6(5), third bulleted					
"described in this method and in"	paragraph					
replace "SW-846" with	Appendix IX, Section					
"appropriate" after "prepared	10.6(5), fourth					
according to"	bulleted paragraph					
	<u>F 268—LAND DISPOS</u>					
APPLICABILITY OF TREATMEN	BPART D—TREATMI	LINI STAINDAKDS				
	268.40(b)					
in the third sentence replace "Method 1310" with "Method	200.40(0)					
1310B"						
replace "Method 9010 or 9012"	268.40/Table,					
with "Method 9010C or 9012B";	Footnote 7					
remove the quotation (") after the						
remove the quotation (") after the "s" in "Test Methods" and replace						

			STATE ANALOG IS:			
		ANALOGOUS STATE	EQUIV-	LESS STRIN-	MORE STRIN-	BROADER
FEDERAL REQUIREMENTS	FEDERAL RCRA CITATION	CITATION	ALENT	GENT	GENT	IN SCOPE
UNIVERSAL TREATMENT STAN	IDARDS.					
replace "Method 9010 or 9012"	268.48/UTS table,					
with "Method 9010C or 9012B"	Footnote 4					
	APPENDIX IX TO	) PART 268				
EXTRACTION PROCEDURE (EP)			TURAL	INTE	<b>TRITY</b>	FEST
(METHOD 1310B)						
replace "Method 1310" with	Appendix IX					
"Method 1310B"	II.					
PART 270—EPA ADMINIST	ERED PERMIT PROG	RAMS: THE HAZAR	DOUS	WAST	E PERM	1IT
	SUBPART B-PERMIT					
SPECIFIC PART B INFORMATIO						
replace the last sentence with "The	270.19(c)(1)(iii)					
waste analysis must rely on						
appropriate analytical techniques."						
after "within the precision	270.19(c)(1)(iv)		-			
produced by", replace "the						
analytical methodsand §270.6"						
with "appropriate analytical						
methods"						
SPECIFIC PART B INFORMATIO	N REOUIREMENTS F	OR BOILERS AND I	NDUST	RIAL I	FURNA	CES
BURNING HAZARDOUS WASTE						020
replace the last sentence with"The	270.22(a)(2)(ii)(B)					
analysis must rely on appropriate						
analytical techniques."						
· · · ·	PART F-SPECIAL FO	ORMS OF PERMITS	4			
HAZARDOUS WASTE INCINERA						
replace the last sentence with "The	270.62(b)(2)(i)(C)					
waste analysis must rely on						
appropriate analytical techniques."						
replace "the analytical	270.62(b)(2)(i)(D)					
methodsor their equivalent."						
with "appropriate analytical						
methods."						
PERMITS FOR BOILERS AND IN	DUSTRIAL FURNACE	ES BURNING HAZAI	L RDOUS	SWAST	ГЕ	
Replace the last sentence with	270.66(c)(2)(i)					
"The waste analysis must be	270.00(0)(2)(1)					
conducted in accordance with						
appropriate analytical techniques."						
replace "the analytical	270.66(c)(2)(ii)		-			
· ·	270.00(0)(2)(11)					
methodsor other equivalent."						
with "appropriate analytical methods."						
methods."					<u> </u>	<u> </u>
PART 279—ST	ANDARDS FOR THE		USED	UIL		
	SUBPART B—APP	LICABILITY				

			STATE ANALOG IS:			
FEDERAL REQUIREMENTS	FEDERAL RCRA CITATION	ANALOGOUS STATE CITATION	EQUIV- ALENT	LESS STRIN- GENT	MORE STRIN- GENT	BROADER IN SCOPE
in the second sentence, remove	279.10(b)(1)(ii)					
"using an analytical method from	introductory					
SW-846, Edition III," and replace	paragraph					
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	paragraph					
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6						
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		L PROCESSORS AN	D RE-R	EFINE	RS	
	<pre></pre>					
	•					
· · · ·	paragraph					
6						
	R USED OIL BURNER	S WHO BURN OFF-	SPECIE	TCATI	ON USF	ED OIL
			212011		011 0.01	
<b>REBUTTABLE PRESUMPTION F</b>	OR USED OIL					
in the second sentence, remove	279.63(c)					
"using an analytical method from	introductory					
SW-846, Edition III," and replace	paragraph					
"to show" with "showing"; remove						
the last sentence addressing the						
availability of SW-846.						
	in the second sentence, remove "using an analytical method from SW-846, Edition III," and replace "to show" with "showing"; remove the last sentence addressing the availability of SW-846. <u>SUBPART E—STANDARD</u> <u>REBUTTABLE PRESUMPTION F</u> in the second sentence, remove "using an analytical method from SW-846, Edition III," and replace "to show" with "showing"; remove the last sentence addressing the availability of SW-846. <u>SUBPART F—STANI</u> <u>REBUTTABLE PRESUMPTION F</u> in the second sentence, remove "using an analytical method from SW-846, Edition III," and replace "to show" with "showing"; remove the last sentence addressing the availability of SW-846. <u>SUBPART G—STANDARDS FO</u> <u>REBUTTABLE PRESUMPTION F</u> in the second sentence, remove "using an analytical method from SW-846, Edition III," and replace "to show" with "showing"; remove the last sentence addressing the availability of SW-846. <u>SUBPART G—STANDARDS FO</u> <u>REBUTTABLE PRESUMPTION F</u> in the second sentence, remove "using an analytical method from <u>SW-846, Edition III," and replace</u> "to show" with "showing"; remove "using an analytical method from <u>SW-846, Edition III," and replace</u> "to show" with "showing"; remove	in the second sentence, remove "using an analytical method from SW-846, Edition III," and replace "to show" with "showing"; remove the last sentence addressing the availability of SW-846.279.10(b)(1)(ii) introductory paragraphSUBPART E—STANDARDS FOR USED OIL TRA REBUTTABLE PRESUMPTION FOR USED OIL in the second sentence, remove "to show" with "showing"; remove the last sentence addressing the availability of SW-846.279.44(c) introductory paragraphSUBPART E—STANDARDS FOR USED OIL "using an analytical method from SW-846, Edition III," and replace "to show" with "showing"; remove the last sentence addressing the availability of SW-846.279.53(c) introductory paragraphSUBPART F—STANDARDS FOR USED OIL "using an analytical method from SW-846, Edition III," and replace "to show" with "showing"; remove the last sentence addressing the availability of SW-846.279.53(c) introductory paragraphSUBPART G—STANDARDS FOR USED OIL "using an analytical method from SW-846, Edition III," and replace "to show" with "showing"; remove the last sentence addressing the availability of SW-846.279.63(c) introductory paragraphREBUTTABLE PRESUMPTION FOR USED OIL in the second sentence, remove "using an analytical method from SW-846, Edition III," and replace "to show" with "showing"; remove the last sentence addressing the availability of SW-846.279.63(c) introductory paragraph	FEDERAL REQUIREMENTSFEDERAL RCRA CITATIONCITATIONin the second sentence, remove "using an analytical method from sw846, Edition III," and replace "to show" with "showing"; remove the last sentence addressing the availability of SW-846.279.10(b)(1)(ii) introductory 	FEDERAL REQUIREMENTSFEDERAL RCRA CITATIONALENTin the second sentence, remove "using an analytical method from SW-846, Edition III," and replace "to show" with "showing"; remove the last sentence addressing the availability of SW-846.279.10(b)(1)(ii) introductory paragraphImage: Constraint of the second sentence, remove paragraphSUBPART E—STANDARDS FOR USED OIL TRANSPORTER AND TRANSFIREBUTTABLE PRESUMPTION FOR USED OIL in the second sentence, remove "to show" with "showing"; remove the last sentence addressing the availability of SW-846.279.44(c) introductory paragraphSUBPART F—STANDARDS FOR USED OIL to show" with "showing"; remove the last sentence addressing the availability of SW-846.279.53(c) introductory paragraphSUBPART F—STANDARDS FOR USED OIL to show" with "showing"; remove the last sentence addressing the availability of SW-846.279.53(c) introductory paragraphSUBPART G—STANDARDS FOR USED OIL BURNERS WHO BURN OFF-SPECIF FOR ENERGY RECOVERY279.63(c) introductory paragraphREBUTTABLE PRESUMPTION FOR USED OIL BURNERS WHO BURN OFF-SPECIF FOR ENERGY RECOVERY279.63(c) introductory paragraphREBUTTABLE PRESUMPTION FOR USED OIL to show" with "showing"; remove the last sentence, remove "using an analytical method from SW-846, Edition III," and replace "to show" with "showing"; remove the last sentence addressing the availability of SW-846.279.63(c) introductory paragraphREBUTTABLE PRESUMPTION FOR USED OIL FOR ENERGY RECOVERY279.63(c) introductory paragraphHe as sentence addressing the to show" with "showing"; remove the last sentence addressing the	FEDERAL REQUIREMENTSFEDERAL RCRA CITATIONANALOGOUS STATE CITATIONEQUIV- ALENTLESS STENN- CITATIONin the second sentence, remove "using an analytical method from sw-846, Edition III," and replace "to show" with "showing"; remove the last sentence addressing the availability of SW-846.279.10(b)(1)(ii)Image: Comparison of the comparison of	FEDERAL REQUIREMENTSFEDERAL RCRA CITATIONANALOGOUS STATE CITATIONEQUIV ALENTLESS ADDR STENTMORE STENTin the second sentence, remove "using an analytical method from svalability of SW-846.279.10(b)(1)(ii) introductory paragraphImage analytical paragraphImage analytical paragraphImage analytical paragraphImage analytical paragraphSUBPART E—STANDARDS "using an analytical method from "using an analytical method from svalability of SW-846.279.44(c) introductory paragraphImage analytical paragraphImage analytical paragraphSW-846, Edition III," and replace "to show" with "showing"; remove the last sentence addressing the availability of SW-846.279.44(c) introductory paragraphImage analytical paragraphSUBPART F—STANDARDS FOR USED OIL TABLE PRESUMPTION FOR USED OILImage analytical paragraphImage analytical paragraphIn the second sentence, remove "to show" with "showing"; remove the last sentence addressing the availability of SW-846.279.53(c) introductory paragraphImage analytical paragraphIn the second sentence, remove "to show" with "showing"; remove the last sentence addressing the availability of SW-846.279.53(c) introductory paragraphImage analytical paragraphSUBPART G—STANDARDS FOR USED OIL BURNERS WHO BURN OFF-SPECIFICATION USE FOR ENERGY RECOVERYImage analytical paragraphREBUTTABLE PRESUMPTION FOR USED OILImage analytical method from introductory paragraphImage analytical paragraphSUBPART G—STANDARDS FOR USED OIL BURNERS WHO BURN OFF-SPE

† Optional provisions.

<sup>1</sup> The June 14, 2005 final rule for Revision Checklist 208 completely revised the incorporation by reference of test methods at 40 CFR 260.11. While the same methods are being incorporated they are now organized according to the source of the materials under subparagraphs (b) through (g) (e.g., materials from ASTM are listed under 260.11(b) and its subparagraphs). 40 CFR 260.11(a) is dedicated to the incorporation by reference in 40 CFR and the availability of copies through the U.S. EPA and NARA.

<sup>2</sup> There is a typographical in the June 14, 2005 <u>Federal Register</u> notice. In the third sentence of 40 CFR 266.112(b)(2)(i) (see 70 <u>FR</u> 34588), the phrase "appendix VII of this chapter" should be "appendix VII of this part" in order to correctly reference Appendix VII of part 266.

<sup>3</sup> There appears to a typographical error in the June 14 <u>Federal Register</u> notice. In Footnote 7, of the table at 40 CFR 268.40 (see 70 <u>FR</u> 34589); there is an apostrophe after the "s" in "Test Methods" that should be removed.