United States
Environmental Protection
Agency

Office of Solid Waste and Emergency Response



DIRECTIVE NUMBER: # 9488.00-1A TITLE: Dioxin Trial Burns for Purposes of Certification or a RCRA Permit APPROVAL DATE: 5/21/86 EFFECTIVE DATE: 5/21/86 ORIGINATING OFFICE: OSW FINAL ☐ DRAFT A- Pending OMB approval STATUS: B- Pending AA-OSWER approval C- For review &/or comment D- In development or circulating headquarters REFERENCE (other documents):

OSWER OSWER OSWER VE DIRECTIVE DIRECTIVE DI

United States
Environmental Protection
Agency

Office of Solid Waste and Emergency Response



DIRECTIVE NUMBER: # 9488.00-1A TITLE: Dioxin Trial Burns for Purposes of Certification or a RCRA Permit APPROVAL DATE: 5/21/86 **EFFECTIVE DATE: 5/21/86** ORIGINATING OFFICE: OSW **☑ FINAL** ☐ DRAFT A- Pending OMB approval STATUS: B- Pending AA-OSWER approval C- For review &/or comment D- In development or circulating headquarters REFERENCE (other documents):

OSWFR OSWFR OSWE

	United States for the Washington, DC 20	th Croft Agency		interim Directive Number
ŞEPA osw	/ER Directive Initi		lest	#9488.00 - 1A•
	Originator Infor	mation	2030	M3400.00 - 1A
Name of Contact Person	Mail Code - Branch		Telephone Numb)er
Robin Anderson	WH-563		382-4498	
Lead Office OUST	Signature of Office Director	Approved	for Review	
OERR OWPE	Signature of Office Director			Date
■ OSW AA-OSWER				
Dioxin Trial Burns for Purious for Purious Trial Burns for Purious furnishing recognitions and purious facilities to either be certain to the purious facilities to either be certain to the purious facilities for Purious fo	gulations (50 <u>FR</u> 1978- ctified under interim	-2006, Januar status or to	y 14, 1985; have a RC	RA permit to
reat dioxin waste before standum is to confirm that o	rertification is not r	equired price	r to a tria	al burn
■nvolving dioxin listed was		·	· · · · · · · · · · · · · · · · · · ·	
mvolving dioxin listed was Key Words: Dioxin, Trial Burn, Incir	neration	·		
■nvolving dioxin listed was Key Words:	neration	·	Status	
Envolving dioxin listed was Key Words: Dioxin, Trial Burn, Incir	neration	·	Status Draft	Now
Envolving dioxin listed was New Words: Dioxin, Trial Burn, Incir The of Directive (Manual, Policy Directive, A Regulatory Interpretation	neration	·	Status	New Revision
Envolving dioxin listed was Key Words: Dioxin, Trial Burn, Incir ype of Directive (Manual, Policy Directive, A Regulatory Interpretation Rose this Directive Superseds Previous Directive	neration Announcement, etc.)	·	Status Draft Final	☐ Revision
Envolving dioxin listed was New Words: Dioxin, Trial Burn, Incir Type of Directive (Manual, Policy Directive, A Regulatory Interpretation Poes this Directive Supersede Previous Directive (TYes" to Either Question, What Directive (neration Announcement, etc.)		Status Draft Final	Revision
Envolving dioxin listed was New Words: Dioxin, Trial Burn, Incir Type of Directive (Manual, Policy Directive, A Regulatory Interpretation Resonance Company Supersede Previous Directive (TYes" to Either Question, What Directive (neration Announcement, etc.) ective(s;) Yes X No (number, title)		Status Draft Final	Revision
Envolving dioxin listed was New Words: Dioxin, Trial Burn, Incir Type of Directive (Manual, Policy Directive, A Regulatory Interpretation Noes this Directive Supersede Previous Directive (TYes" to Either Question, What Directive (Review Plan	neration Announcement, etc.) ective(s;) Yes X No (number, title)	Does it Suppleme	Status Draft Final	Revision
Mey Words: Dioxin, Trial Burn, Incir Type of Directive (Manual, Policy Directive, A Regulatory Interpretation Type of Directive Supersede Previous Directive (Yes" to Either Question, What Directive (Type of Directive (Typ	neration Announcement, etc.) ective(s; Yes X No (number, title)	Does it Suppleme	Status Draft Final	Revision
Envolving dioxin listed was New Words: Dioxin, Trial Burn, Incir Type of Directive (Manual, Policy Directive, A) Regulatory Interpretation Does this Directive Supersede Previous Directive (Yes" to Either Question, What Directive (Yes" to	neration Announcement, etc.) ective(s; Yes No (number, title) OECM OECM OGC OPPE	Does it Suppleme	Status Draft Final	Revision
Envolving dioxin listed was Key Words: Dioxin, Trial Burn, Incir Type of Directive (Manual, Policy Directive, A Regulatory Interpretation Poes this Directive Supersede Previous Directive (TYes" to Either Question, What Directive (TYPES" to Either Question, What Directive (TOWNER OUST OERR OWPE OSW Regions This Request Meets OSWER Directives Systems	neration Announcement, etc.) ective(s; Yes No (number, title) OECM OECM OGC OPPE	Does it Suppleme	Status Draft Final	Revision
Envolving dioxin listed was New Words: Dioxin, Trial Burn, Incir Type of Directive (Manual, Policy Directive, A Regulatory Interpretation Does this Directive Supersede Previous Directive (TYes" to Either Question, What Directive (Review Plan AA-OSWER OUST OERR OWPE	neration Announcement, etc.) ective(s; Yes No (number, title) OECM OECM OGC OPPE	Does it Suppleme	Status Draft Final	Revision tive(s)? Yes No



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

MAY "

OFFICE OF
SOLID WASTE AND EMERGENCY RESPONSE

MEMORANDUM

SUBJECT: Dioxin Trial Burns for Purposes of Certification or

a RCRA Permit

FROM: For Bruce Weddle, Director

Permits and State Program Division

TO: Hazardous Waste Branch Chiefs, Regions I-X

The dioxin listing regulations (50 FR 1978-2006, January 14, 1985) require facilities to either be certified under interim status or to have a RCRA permit to treat dioxin waste before such waste may be treated. The facility must provide evidence (e.g., trial burn data) that the treatment unit is capable of meeting performance standards under Subpart O of Part 264 to support the certification or the permit. We have received questions regarding the need for certification prior to a trial burn involving dioxin waste. The purpose of this memorandum is to confirm in writing that certification is not required in order for an applicant to conduct a trial burn.

We recognize that this issue has been confusing because the regulations are silent on the need for certification prior to a trial burn involving dioxin listed waste. The intent of the regulations, however, is to allow this activity without prior certification because the trial burn process itself provides adequate safeguards to public health and the environment. The regulations for both new and interim status incinerators require the applicant to submit information on the design of the unit and the trial burn plan in accordance with \$\$270.19 and 270.62 and the Director must be satisfied that the unit is likely to meet the \$264 Subpart O performance standards before the trial burn may occur.

The preamble to the regulations indicates a preference for the use of actual dioxin listed waste for the trial burn. Specifically, the preamble states that the trial burn may involve "...spiking the [dioxin] waste with a compound that is more difficult to incinerate ...it is possible to use a trial burn to predict compliance with the 6-9's [destruction and removal efficiency] DRE..." (see 50 FR 1991). The advantage of using actual dioxin waste for the trial burn is that it provides the most accurate test of the treatment unit performance. This is particularly true in those situations where the waste material has a very complex matrix which is difficult to duplicate.

Although certification is not required prior to the dioxin trial burn, there may be cases where it is advisable to perform a pre-trial burn using a synthetic material to demonstrate the potential performance of the treatment unit. A case in point is when the public has a high concern regarding a trial burn involving dioxin waste and information resulting from a trial burn using a synthetic waste material would ease the public's concern. Another case is where the performance of the treatment device is in doubt and supporting evidence using a waste material for which the 6-9's DRE is not a regulatory requirement would provide the necessary assurance. In no case, however, is certification required in order for the trial burn involving the dioxin waste to occur.

Questions on this policy may be addressed to Robin Anderson of my staff at 382-4498 or Jim Cummings of the Dioxin Management Task Force at 382-4686.

cc: Peter Guerrero
Art Glazer
Jim Cummings
Robin Anderson
Steve Silverman
Incinerator Permit Writer's Workgroup