### Chapter NR 666

### **APPENDIX IX**

### METHODS MANUAL FOR COMPLIANCE WITH THE BIF RULES

Burning hazardous waste in boilers and industrial furnaces

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### SECTION 1.0 INTRODUCTION

This document presents required methods for demonstrating compliance with the regulations for boilers and industrial furnaces cBIFsd burning hazardous waste in subch. H. Included in this document are:

- 1. Performance Specifications for Continuous Emission Monitoring cCEMd of Carbon Monoxide, Oxygen, and Hydrocarbons in Stack Gases.
- 2. Procedures for Estimating the Toxicity Equivalency of Chlorinated Dibenzo-p-dioxin and Dibenzofuran Congeners.
- 3. Hazardous Waste Combustion Air Quality Screening Procedures cHWCAQSPd.
- 4. Simplified Land Use Classification Procedure for Compliance with Tier I and Tier II Limits.
- 5. Statistical Methodology for Bevill Residue Determinations.
- 6. Procedures for Determining Default Values for Air Pollution Control System Removal Efficiencies.
- 7. Procedures for Determining Default Values for Partitioning of Metals, Ash, and Total Chloride (Chlorine.
- 8. Alternate Methodology for Implementing Metals Controls.
- a. Sampling and analytical methods for multiple metals, hexavalent chromium, HCl and chlorine, polychlorinated dibenzo-pdioxins and dibenzofurans, and aldehydes and ketones can be found in XTest Methods for Evaluating Solid Wastes, Physical{Chemical MethodsY cEPA Publication SW] 846d. Additional methods referenced in subch. H but not included in this document can be found in 40 CFR parts 60 and 61, and XTest Methods for Evaluating Solid Wastes, Physical{Chemical MethodsY, SW-846, incorporated by reference in s. NR 660.11.
- b. The CEM performance specifications of section 2.0, the relevant sampling Methods 0011, 0023A, 0050, 0051, 0060, and 0061 of SW]846, incorporated by reference in s. NR 660.11, and the toxicity equivalency procedure for dioxins and furans of section 4.0 are required procedures for determining compliance with BIF regulations. For the determination of chloride from HCl{Cl2 emission sampling train, use appropriate methods. For the determination of carbonyl compounds by high-performance liquid chromatography, use appropriate methods. The CEM performance specifications and the S&A methods are interim. The finalized CEM performance specifications and methods will be published in SW-846 or 40 CFR parts 60 and 61.

### SECTION 2.0

# PERFORMANCE SPECIFICATIONS FOR CONTINUOUS EMISSION MONITORING SYSTEMS

- 2.1 Performance Specifications for Continuous Emission Monitoring of Carbon Monoxide and Oxygen for Incinerators, Boilers, and Industrial Furnaces Burning Hazardous Waste
  - 2.1.1 Applicability and Principle
- 2.1.1.1 Applicability. These performance specifications apply to carbon monoxide cCOd and oxygen cO<sub>2</sub>d continuous emission monitoring systems cCEMSsd installed on incinerators, boilers, and industrial furnaces burning hazardous waste. The specifications include procedures which are intended to be used to evaluate the acceptability of the CEMS at the time

- of its installation or whenever specified in regulations or licenses. The procedures are not designed to evaluate CEMS performance over an extended period of time. The source owner or operator is responsible for the proper calibration, maintenance, and operation of the CEMS at all times.
- 2.1.1.2 Principle. Installation and measurement location specifications, performance and equipment specifications, test and data reduction procedures, and brief quality assurance guidelines are included in the specifications. Calibration drift, relative accuracy, calibration error, and response time tests are conducted to determine conformance of the CEMS with the specifications.

### 2.1.2 Definitions

- 2.1.2.1 Continuous Emission Monitoring System cCEMSd. A continuous monitor is one in which the sample to be analyzed passes the measurement section of the analyzer without interruption, and which evaluates the detector response to the sample at least once each 15 seconds and computes and records the results at least every 60 seconds. A CEMS consists of all the equipment used to acquire data and includes the sample extraction and transport hardware, the analyzercsd, and the data recording{processing hardware and software.
- 2.1.2.2 Monitoring System Types. The specifications require CEMSs capable of accepting calibration gases. Alternative system designs may be used if approved by the department. There are 2 basic types of monitoring systems: extractive and in-situ.
- 2.1.2.2.1 Extractive. Systems that use a pump or other mechanical, pneumatic, or hydraulic means to draw a sample of the stack or flue gas and convey it to a remotely located analyzer.
- 2.1.2.2.2 In-situ. Systems that perform an analysis without removing a sample from the stack. Point in-situ analyzers place the sensing or detecting element directly in the flue gas stream. Cross-stack in-situ analyzers measure the parameter of interest by placing a source beam on one side of the stack and the detector cin single-pass instrumentsd or a retroreflector cin double-pass instrumentsd on the other side, and measuring the parameter of interest ce.g., COd by the attenuation of the beam by the gas in its path.
- 2.1.2.3 Instrument Measurement Range. The difference between the minimum and maximum concentration that can be measured by a specific instrument. The minimum is often stated or assumed to be 0 and the range expressed only as the maximum.
- 2.1.2.4 Span or Span Value. Full scale instrument measurement range.
- 2.1.2.5 Calibration Drift cCDd. The difference in the CEMS output readings from the established reference value after a stated period of operation during which no unscheduled maintenance, repair, or adjustment takes place. A CD test is performed to demonstrate the stability of the CEMS calibration over time.
- 2.1.2.6 Response Time. The time interval between the start of a step change in the system input ce.g., change of calibration gasd and the time when the data recorder displays 95% of the final value.
- 2.1.2.7 Accuracy. A measure of agreement between a measured value and an accepted or true value, expressed as the

percentage difference between the true and measured values relative to the true value. For these performance specifications, accuracy is checked by conducting a calibration error cCEd test and a relative accuracy cRAd test. Certain facilities, such as those using solid waste or batch-fed processes, may observe long periods of almost no CO emissions with brief, high-level CO emission spikes. These facilities, as well as facilities whose CO emissions never exceed 5-10 ppm, may need to be exempted from the RA requirement because the RA test procedure cannot ensure acquisition of meaningful test results under these conditions. An alternative procedure for accuracy determination is described in section 2.1.9.

- 2.1.2.8 Calibration Error cCEd. The difference between the concentration indicated by the CEMS and the known concentration of the cylinder gas. A CE test procedure is performed to document the accuracy and linearity of the monitoring equipment over the entire measurement range.
- 2.1.2.9 Relative Accuracy cRAd. A comparison of the CEMS response to a value measured by a performance test method cPTMd. The PA test is used to validate the calibration technique and verify the ability of the CEMS to provide representative and accurate measurements.
- 2.1.2.10 Performance Test Method cPTMd. The sampling and analysis procedure used to obtain reference measurements for comparison to CEMS measurements. The applicable test methods are Method 10, 10A, or 10B cfor the determination of COd and Method 3 or 3A cfor the determination of 0<sup>2</sup>d. These methods are found in 40 CFR part 60, Appendix A, incorporated by reference in s. NR 660.11.
- 2.1.2.11 Performance Specification Test cPSTd Period. The period during which CD, CE, response time, and RA tests are conducted.
- 2.1.2.12 Centroidal Area. A concentric area that is geometrically similar to the stack or duct cross section and is no greater than one percent of the stack or duct cross-sectional area.

### 2.1.3 Installation and Measurement Location Specifications

2.1.3.1 CEMS Installation and Measurement Locations. The CEMS shall be installed in a location in which measurements representative of the source[s emissions can be obtained. The optimum location of the sample interface for the CEMS is determined by a number of factors, including ease of access for calibration and maintenance, the degree to which sample conditioning will be required, the degree to which it represents total emissions, and the degree to which it represents the combustion situation in the firebox. The location should be as free from in-leakage influences as possible and reasonably free from severe flow disturbances. The sample location should be at least 2 equivalent duct diameters downstream from the nearest control device, point of pollutant generation, or other point at which a change in the pollutant concentration or emission rate occurs and at least 0.5 diameter upstream from the exhaust or control device. The equivalent duct diameter is calculated as per section 2.1 of 40 CFR part 60, Appendix A, method 1, incorporated by reference in s. NR 660.11. If these criteria are not achievable or if the location is otherwise less than optimum, the possibility of stratification should be checked as described in Section 2.1.3.3 to determine whether the location would cause failure of the relative accuracy test.

- 2.1.3.1.1 For extractive or point in-situ CEMSs, the measurement point should be within or centrally located over the centroidal area of the stack or duct cross section.
- 2.1.3.1.2 For cross-stack CEMSs, the effective measurement path should c1d have at least 70% of the path within the inner 50% of the stack or duct cross-sectional area or c2d be centrally located over any part of the centroidal area.
- 2.1.3.1.3 Both the CO and  $O_2$  monitors should be installed at the same general location. If this is not possible, they may be installed at different locations if the effluent gases at both sample locations are not stratified and there is no in-leakage of air between sampling locations.
- 2.1.3.2 Performance Test Method cPTMd Measurement Location and Traverse Points.
- 2.1.3.2.1 Select an accessible PTM measurement point at least 2 equivalent diameters downstream from the nearest control device, the point of CO generation, or other point at which a change in the CO concentration may occur, and at least 1{2 equivalent diameter upstream from the effluent exhaust or control device. When pollutant concentration changes are due solely to diluent leakage ce.g., air heater leakagesd and CO and  $O_2$  are simultaneously measured at the same location, 1{2 diameter may be used in place of 2 equivalent diameters. The CEMS and PTM locations need not be the same.
- 2.1.3.2.2 Select traverse points that ensure acquisition of representative samples over the stack or duct cross section. At a minimum, establish a measurement line that passes through the centroidal area in the direction of any expected stratification. If this line interferes with the CEMS measurements, displace the line up to 30 cm cor 5% of the equivalent diameter of the cross section, whichever is lessd from the centroidal area. Locate 3 traverse points at 17, 50, and 83% of the measurement line. If the measurement line is no longer than 2.4 meters and pollutant stratification is not expected, the tester may choose to locate the 3 traverse points on the line at 0.4, 1.2, and 2.0 meters from the stack or duct wall. This option may not be used at a site located within 8 equivalent diameters downstream of a flow disturbance. The tester may select other traverse points, if they can be shown to the satisfaction of the department to provide a representative sample over the stack or duct cross-section. Conduct all necessary PTM tests within 3 cm of the selected traverse points. Sampling may not be performed within 3 cm of the duct or stack inner wall.
- 2.1.3.3 Stratification Test Procedure. Stratification is defined as a difference in excess of 10% between the average concentration in the duct or stack and the concentration at any point more than 1.0 meter from the duct or stack wall. To determine whether effluent stratification exists, a dual probe system should be used to determine the average effluent concentration while measurements at each traverse point are being made. One probe, located at the stack or duct centroid, is used as a stationary reference point to indicate the change in effluent concentration over time. The second probe is used for sampling at the traverse points specified in 40 CFR part 60, Appendix A, method 1, incorporated by reference in s. NR 660.11. The monitoring system samples sequentially at the reference and traverse points throughout the testing period for 5 minutes at each point.

### 2.1.4 CEMS Performance and Equipment Specifications

Table 2.1-1 summarizes the performance specifications for the CEMSs. Two sets of standards for CO are given; one for low-range and another for high-range measurements. The high-range specifications relate to measurement and quantification of short duration high concentration peaks, while the low-range specifications relate to the overall average operating condition of the burning device. The dual-range specifications can be met by using c1d one analyzer for each range, c2d a dual range unit, or c3d a single measurement range instrument capable of meeting both specifications with a single

unit. Adjustments cannot be made to the analyzer between determinations of low- and high-level accuracy within the single measurement range. In the second case, when the concentration exceeds the span of the lower range, the data acquisition system recorder shall switch to the high range automatically.

2.1.4.1 CEMS Span Value. In order to measure high and low concentrations with the same or similar degree of accuracy, the maximum ranges cspan valuesd are specified for low and high range analyzers. The span values are listed in Table 2.1-2. Tier I and Tier II format definitions are established in subch. H.

Table 2.1-1
Performance Specifications of CO and O<sub>2</sub> Monitors

Parameter	CO n	nonitors	O manitors
Farameter	Low range High range		O <sub>2</sub> monitors
Calibration drift 24 hours.	<6 ppm <sup>1</sup>	<90 ppm	<0.5% O <sub>2</sub>
Calibration error.	<10 ppm <sup>1</sup>	<150 ppm	<0.5% O <sub>2</sub>
Response time.	<2 min	<2 min	<2 min
Relative accuracy <sup>2</sup> .	c <sup>3</sup> d	c <sup>3</sup> d	cincorporated in CO RA
			calculationd

<sup>&</sup>lt;sup>1</sup>For Tier II, CD and CE are 3% and 5% of twice the license limit, respectively.

Table 2.1-2
CEMS Span Values for CO and O<sub>2</sub> Monitors

	CO mor	O <sub>2</sub> monitors cpercentd					
	Low range cppmd	High range cppmd					
Tier I rolling average format.	200	3,000	25				
Tier II rolling average format.	2 x license limit.	3,000	25				

- 2.1.4.2 Daily Calibration Gas Values. The owner or operator shall choose calibration gas concentrations cor calibration filters for in-situ systemsd that include zero and high-level calibration values for the daily calibration checks. For a single measurement range monitor, 3 CO calibration gas concentrations cor calibration filters for in-situ systemsd shall be used, i.e., the zero and high-level concentrations of the low-range CO analyzer and the high-level concentration of the high-range CO analyzer.
- 2.1.4.2.1 The zero level for the CO or  $O_2$  analyzer may be between 0 and 20% of the span value, e.g., 0-40 ppm for low-range CO analyzer, 0-600 ppm for the high-range CO analyzer, and 0-5% for the  $O_2$  analyzer cfor Tier Id.
- 2.1.4.2.2 The high-level concentration for the CO or  $\rm O_2$  analyzer shall be between 50 and 90% of the span value, i.e., 100-180 ppm for the low-range CO analyzer, 1500-2700 ppm for the high-range CO analyzer, and 12.5-22.5%  $\rm O_2$  for the  $\rm O_2$  analyzer.
- 2.1.4.3 Data Recorder Scale. The strip chart recorder, computer, or digital recorder shall be capable of recording all readings within the CEMS[s measurement range and shall have a resolution of 0.5% of span value, i.e., one ppm CO for low-range CO analyzer, 15 ppm CO for high-range CO analyzer, and 0.1%  $O_2$  for the  $O_2$  analyzer.
- 2.1.4.4 Response Time. The response time for the CO or  $\rm O_2$  monitor may not exceed 2 minutes to achieve 95% of the final stable value.
- 2.1.4.5 Calibration Drift. The CEMS shall allow the determination of CD at the zero and high-level values. The CD

- shall be determined separately for CO and  $O_2$  monitors in terms of concentration. The CO CEMS calibration response may not drift or deviate from the reference value of the calibration gas cor calibration filters for in-situ systemsd by more than 3% of the span value after each 24-hour period of the 7-day test, i.e., 6 ppm CO for the low-range analyzer cTier Id and 90 ppm for the high-range analyzer, at both zero and high levels. The  $O_2$  monitor calibration response may not drift or deviate from the reference value by more than 0.5%  $O_2$  at both zero and high levels.
- 2.1.4.6 Relative Accuracy. The result of the PA test of the CO CEMS cwhich incorporates the  $\mathrm{O}_2$  monitord shall be no greater than 10% of the mean value of the PTM results or shall be within 10 ppm CO of the PTM results, whichever is less restrictive. The ppm CO concentration shall be corrected to 7%  $\mathrm{O}_2$  before calculating the RA.
- 2.1.4.7 Calibration Error. The mean difference between the CEMS and reference values at all 3 test points csee Table 2.1-3d shall be no greater than 5% of span value for CO monitors ci.e., 10 ppm CO for low range Tier I CO analyzers and 150 ppm CO for high range CO analyzersd and 0.5% for O<sub>2</sub> analyzers.
- 2.1.4.8 Measurement and Recording Frequency. The sample to be analyzed shall pass through the measurement section of the analyzer without interruption. The detector shall measure the sample concentration at least once every 15 seconds. An average emission rate shall be computed and recorded at least once every 60 seconds.
- 2.1.4.9 Hourly Rolling Average Calculation. The CEMS shall calculate every minute an hourly rolling average, which

<sup>&</sup>lt;sup>2</sup>Expressed as the sum of the mean absolute value plus the 95% confidence interval of a series of measurements.

<sup>&</sup>lt;sup>3</sup>The greater of 10% of PTM or 10 ppm.

is the arithmetic mean of the 60 most recent one-minute average values.

2.1.4.10 Retest. If the CEMS produces results within the specified criteria, the test is successful. If the CEMS does not meet one or more of the criteria, the necessary corrections shall be made and the performance tests repeated.

#### 2.1.5 Test Periods

- 2.1.5.1 Pretest Preparation Period. Install the CEMS, prepare the PTM test site according to the specifications in section 2.1.3, and prepare the CEMS for operation and calibration according to the manufacturer[s written instructions. A pretest conditioning period similar to that of the 7-day CD test is recommended to verify the operational status of the CEMS.
- 2.1.5.2 Calibration Drift Test Period. While the facility is operating under normal conditions, determine the CD at 24-hour intervals for 7 consecutive days according to the procedure given in section 2.1.6.1. All CD determinations shall be made following a 24-hour period during which no unscheduled maintenance, repair, or adjustment takes place. If the combustion unit is taken out of service during the test period, record the onset and duration of the downtime and continue the calibration drift test when the unit resumes operation.
- 2.1.5.3 Relative Accuracy Test Period. Conduct the RA test according to the procedure in section 2.1.6.4 while the facility is operating under normal conditions. RA testing for CO and  $O_2$  shall be conducted simultaneously so that the results can be calculated for CO corrected to 7%  $O_2$ . The RA test shall be conducted during the CD test period. It is emphasized that during the CD test period, no adjustments or repairs may be made to the CEMS other than routine calibration adjustments performed immediately following the daily CD determination.
- 2.1.5.4 Calibration Error Test and Response Time Test Periods. Conduct the CE and response time tests during the CD test period.
  - 2.1.6 Performance Specification Test Procedures
  - 2.1.6.1 Calibration Drift Test.
- 2.1.6.1.1 Sampling Strategy. Conduct the CD test for all monitors at 24-hour intervals for 7 consecutive days using cal-

ibration gases at the 2 cor 3, if applicabled concentration levels specified in section 2.1.4.2. Introduce the calibration gases into the sampling system as close to the sampling probe outlet as practical. The gas shall pass through all filters, scrubbers, conditioners, and other CEMS components used during normal sampling. If periodic automatic or manual adjustments are made to the CEMS zero and calibration settings, conduct the CD test immediately before these adjustments, or conduct it in such a way that the CD can be determined. Record the CEMS response and subtract this value from the reference ccalibration gasd value. To meet the specification, none of the differences shall exceed the limits specified in Table 2.1-1.

- 2.1.6.1.2 Calculations. Summarize the results on a data sheet. An example is shown in Figure 2.1-1. Calculate the differences between the CEMS responses and the reference values.
- 2.1.6.2 Response Time. Check the entire CEMS including sample extraction and transport, sample conditioning, gas analyses, and the data recording.
- 2.1.6.2.1 Introduce zero gas into the system. For extractive systems, introduce the calibration gases at the probe as near to the sample location as possible. For in-situ system, introduce the zero gas at a point such that all components active in the analysis are tested. When the system output has stabilized cno change greater than one percent of full scale for 30 secondsd, switch to monitor stack effluent and wait for a stable value. Record the time cupscale response timed required to reach 95% of the final stable value.
- 2.1.6.2.2 Next, introduce a high-level calibration gas and repeat the above procedure. Repeat the entire procedure 3 times and determine the mean upscale and downscale response times. The longer of the 2 means is the system response time.
  - 2.1.6.3 Calibration Error Test Procedure.
- 2.1.6.3.1 Sampling Strategy. Challenge each monitor cboth low- and high-range CO and O2d with zero gas and EPA Protocol 1, incorporated by reference in s. NR 660.11, cylinder gases at 3 measurement points within the ranges specified in Table 2.1-3.

Table 2.1-3
Calibration Error Concentration Ranges for Tier I

GAS Concentration Ranges				
Measurement point	CO,	O <sub>2</sub> , percent		
	Low range <sup>1</sup>	High range	1	
1	0-40	0-600	0-2	
2	60-80	900-1200	8-10	
3	140-160	2100-2400	14-16	

<sup>1</sup>For Tier II, the CE specifications for the low-range CO CEMS are 0-20%, 30-40%, and 70-80% of twice the license limit.

Figure 2.1-1 Calibration Drift Determination

SOURCE:	DATE:
MONITOR:	LOCATION:
SERIAL NUMBER:	SPAN:

LOW RANGE	
HIGH RANGE	

	DAY	DATE	TIME	CALIBRATION VALUE	MONITOR RESPONSE	DIFFERENCE	PERCENT OF SPAN*
ZERO/LOW	1						
LEVEL	2			8 8		9	
	3	.5					
3	4			8 8		3	
	5	.,					
31	6	3		8 0			
	7						
HIGH LEVEL	1			8 8		4	
	2						
	3			8 8		9	
	4			e ve			E-
	5	2					
9	6	3		8 8			
- 20	7						

<sup>\*</sup>Acceptance Criteria: 55% of span each day for seven days.

2.1.6.3.1.1 If a single measurement range is used, the calibration gases used in the daily CD checks cif they are Protocol 1 cylinder gases and meet the criteria in section 2.1.6.3.1d may be used for determining CE.

2.1.6.3.1.2 Operate each monitor in its normal sampling mode as nearly as possible. The calibration gas shall be injected into the sample system as close to the sampling probe outlet as practical and should pass through all CEMS components used during normal sampling. Challenge the CEMS 3 non-consecutive times at each measurement point and record the responses. The duration of each gas injection should be sufficient to ensure that the CEMS surfaces are conditioned.

2.1.6.3.2 Calculations. Summarize the results on a data sheet. An example data sheet is shown in Figure 2.1-2. Average the differences between the instrument response and the certified cylinder gas value for each gas. Calculate 3 CE results c5 CE results for a single-range CO CEMSd according to

Equation 5 esection 2.1.7.5d. No confidence coefficient is used in CE calculations.

2.1.6.4 Relative Accuracy Test Procedure.

2.1.6.4.1 Sampling Strategy for PTM tests. Conduct the PTM tests in such a way that they will yield measurements representative of the emissions from the source and can be correlated to the CEMS data. Although it is preferable to conduct the CO, diluent, and moisture cif neededd simultaneously, moisture measurements that are taken within a 60-minute period which includes the simultaneous CO and  $O_2$  measurements may be used to calculate the dry CO concentration.

**Note:** At times, CEMS RA tests may be conducted during incinerator performance tests. In these cases, PTM results obtained during CEMS RA tests may be used to determine compliance with incinerator emissions limits as long as the source and test conditions are consistent with the applicable regulations.

Figure 2.1-2 Calibration Error Determination

SOURCE:	DATE:	
MONITOR:	LOCATION:	
SERIAL NUMBER:	SPAN:	

LOW RANGE HIGH RANGE

RUN NUMBER	CALIBRATION VALUE	MONITOR RESPONSE	DIFFERENCE			
KUN NUMBER	CALIBRATION VALUE	MONITOR RESPONSE	Zero/Low	Mid	High	
1 - Zero	1 8	8	- CONTENTED TO		0.000	
2 - Mid						
3 - High		3		3		
4 - Mid						
5 - Zero		8		- 9		
6 - High						
7 - Zero						
8 - Mid		9		3		
9 - High		11111				
	•	Mean Difference =		12.5	de S	
		Calibration Error =	%	%	9	

#### 2.1.6.4.2 Performance Test Methods.

2.1.6.4.2.1 Unless otherwise specified in the regulations, method 3 or 3A and method 10, 10A, or 10B c40 CFR part 60, Appendix A, incorporated by reference in s. NR 660.11d are the test methods for  $O_2$  and CO, respectively. Make a sample traverse of at least 21 minutes, sampling for 7 minutes at each of 3 traverse points csee section 3.2d.

2.1.6.4.2.2 When the installed CEMS uses a nondispersive infrared cNDIRd analyzer, method 10 shall use the alternative interference trap specified in section 10.1 of the method. An

option, which may be approved by the department in certain cases, would allow the test to be conducted using method 10 without the interference trap. Under this option, a laboratory interference test is performed for the analyzer prior to the field test. The laboratory interference test includes the analysis of SO, NO, and CO calibration gases over the range of expected effluent concentrations. Acceptable performance is indicated if the CO analyzer response to each of the gases is less than one percent of the applicable measurement range of the analyzer.

2.1.6.4.3 Number of PTM Tests. Conduct a minimum of 9 sets of all necessary PTM tests. If more than 9 sets are conducted, a maximum of 3 sets may be rejected at the tester[s discretion. The total number of sets used to determine the RA shall be greater than or equal to 9. All data, including the rejected data, shall be reported.

2.1.6.4.4 Correlation of PTM and CEMS Data. The time and duration of each PTM test run and the CEMS response time should be considered in correlating the data. Use the CEMS final output of the one used for reporting to determine an integrated average CO concentration for each PTM test run. Confirm that the pair of results are on a consistent moisture and O<sub>2</sub> concentration basis. Each integrated CEMS value should then be compared against the corresponding average PTM value. If the CO concentration measured by the CEMS is normalized to a specified diluent concentration, the PTM results shall be normalized to the same value.

2.1.6.4.5 Calculations. Summarize the results on a data sheet. Calculate the mean of the PTM values and calculate the arithmetic differences between the PTM and the CEMS data sets. The mean of the differences, standard deviation, confidence coefficient, and CEMS RA should be calculated using Equations one through 4.

### 2.1.7 Equations

2.1.7.1 Arithmetic Mean  $c^{\overline{d}}$  d. Calculate  $\overline{d}$  of the difference of a data set using Equation one.

$$\overline{d} = \frac{1}{n} \sum_{i=1}^{n} d_{c_{i}Eq. \; oned}$$

where:

n = Number of data points.

$$\sum^{n} d_{i}$$

= Algebraic sum of the individual differences d<sub>i</sub>.

When the mean of the differences of pairs of data is calculated, correct the data for moisture, if applicable.

2.1.7.2 Standard Deviation  $cS_dd$ . Calculate  $S_d$  using Equation 2.

$$s_{d} = \sqrt{\frac{\sum_{i=1}^{n} d_{i}^{2} - \frac{\sum_{i=1}^{n} d_{i}^{2}}{n}}{n-1}} cEq. 2d$$

2.1.7.3 Confidence Coefficient cCCd. Calculate the 2.5% error CC cone-tailedd using Equation 3.

$$CC = t_{0.975} \frac{S_d}{\sqrt{n}}$$
 cEq. 3d

where:

 $t_{0.975}$ =t-value csee Table 2.1-4d.

Table 2.1-4—t-Values

14010 201 1 0 /41400						
n <sup>a</sup>	t <sub>0.975</sub>	n <sup>a</sup>	t <sub>0.975</sub>	nª	t <sub>0.975</sub>	
2	12.706	7	2.447	12	2.201	
3	4.303	8	2.365	13	2.179	
4	3.182	9	2.306	14	2.160	
5	2.776	10	2.662	15	2.145	
6	2.571	11	2.228	16	2.131	

<sup>a</sup> The values in this table are already corrected for n-1 degrees of freedom. Use n equal to the number of individual values.

2.1.7.4 Relative Accuracy. Calculate the RA of a set of data using Equation 4.

$$_{RA} = \frac{\left|\overline{d}\right| + \left|CC\right|}{\overline{PTM}} \times_{100}$$

where:

 $\begin{vmatrix} d \end{vmatrix}$  = Absolute value of the mean of the differences cEquation oned.

|CC| = Absolute value of the confidence coefficient cE-quation 3d.

 $\overline{\text{PTM}}$  = Average reference value.

2.1.7.5 Calibration Error. Calculate CE using Equation 5.

$$CE = \left| \frac{\overline{d}}{FS} \right| \times 100$$
cEq. 5d

where:

 $\overline{d}$  = Mean difference between CEMS response and the known reference concentration.

### 2.1.8 Reporting

At a minimum, summarize in tabular form the results of the CD, RA, response time, and CE test, as appropriate. Include all data sheets, calculations, CEMS data records, and cylinder gas or reference material certifications.

#### 2.1.9 Alternative Procedure

2.1.9.1 Alternative RA Procedure Rationale. Under some operating conditions, it may not be possible to obtain meaningful results using the RA test procedure. This includes conditions where consistent, very low CO emissions or low CO emissions interrupted periodically by short duration, high level spikes are observed. It may be appropriate in these circumstances to waive the PTM RA test and substitute the following procedure.

2.1.9.2 Alternative RA Procedure. Conduct a complete CEMS status check following the manufacturer[s written instructions. The check should include operation of the light source, signal receiver, timing mechanism functions, data acquisition and data reduction functions, data recorders, mechanically operated functions emirror movements, calibration gas valve operations, etc.d, sample filters, sample line heaters, moisture traps, and other related functions of the CEMS, as applicable. All parts of the CEMS shall be functioning prop-

erly before the RA requirement can be waived. The instruments shall also have successfully passed the CE and CD requirements of the performance specifications. Substitution of the alternative procedure requires approval of the department.

### 2.1.10 Quality Assurance cQAd

Proper calibration, maintenance, and operation of the CEMS is the responsibility of the owner or operator. The owner or operator shall establish a QA program to evaluate and monitor CEMS performance. As a minimum, the QA program shall include:

- 2.1.10.1 A daily calibration check for each monitor. The calibration shall be adjusted if the check indicates the instrument[s CD exceeds the specification established in section 2.1.4.5. The gases shall be injected as close to the probe as possible to provide a check of the entire sampling system. If an alternative calibration procedure is desired ce.g., direct injections or gas cellsd, subject to department approval, the adequacy of this alternative procedure may be demonstrated during the initial 7-day CD test. Periodic comparisons of the 2 procedures are suggested.
- 2.1.10.2 A daily system audit. The audit shall include a review of the calibration check data, an inspection of the recording system, an inspection of the control panel warning lights, and an inspection of the sample transport and interface system ce.g., flowmeters, filtersd, as appropriate.
- 2.1.10.3 A quarterly calibration error cCEd test. Quarterly RA tests may be substituted for the CE test when approved by the department on a case-by-case basis.
  - 2.1.10.4 An annual performance specification test.

### 2.1.11 References

- 1. Jahnke, James A. and G.J. Aldina, XHandbook: Continuous Air Pollution Source Monitoring Systems, Y U.S. Environmental Protection Agency Technology Transfer, Cincinnati, Ohio 45268, EPA-625 (6-79-005, June 1979.
- 2. XGaseous Continuous Emissions Monitoring Systems-Performance Specification Guidelines for SO, NO<sub>x</sub>, CO, O, and TRS.Y U.S. Environmental Protection Agency OAQPS, ESED, Research Triangle Park, North Carolina 27711, EPA-450{3-82-026, October 1982.
- 3. XQuality Assurance Handbook for Air Pollution Measurement Systems: Volume I. Principles.Y U.S. Environmental Protection Agency ORD{EMSL, Research Triangle Park, North Carolina, 27711, EPA-600{9-76-006, December 1984.
- 4. Michie, Raymond, M. Jr., et. al., XPerformance Test Results and Comparative Data for Designated Reference Methods for Carbon Monoxide, Y U.S. Environmental Protection Agency ORD{EMSL, Research Triangle Park, North Carolina, 27711, EPA-600{S4-83-013, September 1982.
- 5. Ferguson, B.B., R.E. Lester, and W.J. Mitchell, XField Evaluation of Carbon Monoxide and Hydrogen Sulfide Continuous Emission Monitors at an Oil Refinery, Y U.S. Environmental Protection Agency, Research Triangle Park, North Carolina, 27711, EPA-600{4-82-054, August 1982.
  - 2.2 Performance Specifications for Continuous Emission

Monitoring of Hydrocarbons for Incinerators, Boilers, and Industrial Furnaces Burning Hazardous Waste

### 2.2.1 Applicability and Principle

- 2.2.1.1 Applicability. These performance specifications apply to hydrocarbon cHCd continuous emission monitoring systems cCEMSsd installed on incinerators, boilers, and industrial furnaces burning hazardous waste. The specifications include procedures which are intended to be used to evaluate the acceptability of the CEMS at the time of its installation or whenever specified in regulations or licenses. The procedures are not designed to evaluate CEMS performance over an extended period of time. The source owner or operator is responsible for the proper calibration, maintenance, and operation of the CEMS at all times.
- 2.2.1.2 Principle. A gas sample is extracted from the source through a heated sample line and heated filter cexcept as provided by section 2.2.10d to a flame ionization detector cFIDd. Results are reported as volume concentration equivalents of propane. Installation and measurement location specifications, performance and equipment specifications, test and data reduction procedures, and brief quality assurance guidelines are included in the specifications. Calibration drift, calibration error, and response time tests are conducted to determine conformance of the CEMS with the specifications.

### 2.2.2 Definitions

- 2.2.2.1 Continuous Emission Monitoring System cCEMSd. The total equipment used to acquire data, which includes sample extraction and transport hardware, analyzer, data recording and processing hardware, and software. The system consists of the following major subsystems:
- 2.2.2.1.1 Sample Interface. That portion of the system that is used for one or more of the following: Sample acquisition, sample transportation, sample conditioning, or protection of the analyzer from the effects of the stack effluent.
- 2.2.2.1.2 Organic Analyzer. That portion of the system that senses organic concentration and generates an output proportional to the gas concentration.
- 2.2.2.1.3 Data Recorder. That portion of the system that records a permanent record of the measurement values. The data recorder may include automatic data reduction capabilities.
- 2.2.2.2 Instrument Measurement Range. The difference between the minimum and maximum concentration that can be measured by a specific instrument. The minimum is often stated or assumed to be 0 and the range expressed only as the maximum.
- 2.2.2.3 Span or Span Value. Full scale instrument measurement range.
- 2.2.2.4 Calibration Gas. A known concentration of a gas in an appropriate diluent gas.
- 2.2.2.5 Calibration Drift cCDd. The difference in the CEMS output readings from the established reference value after a stated period of operation during which no unscheduled maintenance, repair, or adjustment takes place. A CD test is performed to demonstrate the stability of the CEMS calibration over time.
- 2.2.2.6 Response Time. The time interval between the start of a step change in the system input ce.g., change of calibra-

tion gasd and the time when the data recorder displays 95% of the final value.

- 2.2.2.7 Accuracy. A measurement of agreement between a measured value and an accepted or true value, expressed as the percentage difference between the true and measured values relative to the true value. For these performance specifications, accuracy is checked by conducting a calibration error cCEd test.
- 2.2.2.8 Calibration Error cCEd. The difference between the concentration indicated by the CEMS and the known concentration of the cylinder gas. A CE test procedure is performed to document the accuracy and linearity of the monitoring equipment over the entire measurement range.
- 2.2.2.9 Performance Specification Test cPSTd Period. The period during which CD, CE, and response time tests are conducted.
- 2.2.2.10 Centroidal Area. A concentric area that is geometrically similar to the stack or duct cross section and is no greater than one percent of the stack or duct cross-sectional area.

### 2.2.3 Installation and Measurement Location Specifications

- 2.2.3.1 CEMS Installation and Measurement Locations. The CEMS shall be installed in a location in which measurements representative of the source[s emissions can be obtained. The optimum location of the sample interface for the CEMS is determined by a number of factors, including ease of access for calibration and maintenance, the degree to which sample conditioning will be required, the degree to which it represents total emissions, and the degree to which it represents the combustion situation in the firebox. The location should be as free from in-leakage influences as possible and reasonably free from severe flow disturbances. The sample location should be at least 2 equivalent duct diameters downstream from the nearest control device, point of pollutant generation, or other point at which a change in the pollutant concentration or emission rate occurs and at least 0.5 diameter upstream from the exhaust or control device. The equivalent duct diameter is calculated as per 40 CFR part 60, Appendix A, method 1, section 2.1, incorporated by reference in s. NR 660.11. If these criteria are not achievable or if the location is otherwise less than optimum, the possibility of stratification should be investigated as described in section 2.2.3.2. The measurement point shall be within the centroidal area of the stack or duct cross section.
- 2.2.3.2 Stratification Test Procedure. Stratification is defined as a difference in excess of 10% between the average concentration in the duct or stack and the concentration at any point more than 1.0 meter from the duct or stack wall. To determine whether effluent stratification exists, a dual probe system should be used to determine the average effluent concentration while measurements at each traverse point are being made. One probe, located at the stack or duct centroid, is used as a stationary reference point to indicate the change in effluent concentration over time. The second probe is used for sampling at the traverse points specified in 40 CFR part 60 Appendix A, method 1, incorporated by reference in s. NR 660.11. The monitoring system samples sequentially at the reference and traverse points throughout the testing period for 5 minutes at each point.

2.2.4 CEMS Performance and Equipment Specifications

If this method is applied in highly explosive areas, caution and care shall be exercised in choice of equipment and installation.

2.2.4.1 Flame Ionization Detector cFIDd Analyzer. A heated FID analyzer capable of meeting or exceeding these specifications. Heated systems shall maintain the temperature of the sample gas between 150 vC c300 vFd and 175 vC c350 vFd throughout the system. This requires all system components such as the probe, calibration valve, filter, sample lines, pump, and the FID to be kept heated at all times such that no moisture is condensed out of the system.

**Note:** As specified in the regulations, unheated HC CEMs may be considered an acceptable interim alternative monitoring technique. For additional notes, see section 2.2.10. The essential components of the measurement system are described below:

- 2.2.4.1.1 Sample Probe. Stainless steel, or equivalent, to collect a gas sample from the centroidal area of the stack cross-section.
- 2.2.4.1.2 Sample Line. Stainless steel or Teflon tubing to transport the sample to the analyzer.

**Note:** Mention of trade names or specific products does not constitute endorsement by the department.

- 2.2.4.1.3 Calibration Valve Assembly. A heated 3-way valve assembly to direct the zero and calibration gases to the analyzer is recommended. Other methods, such as quick-connect lines, to route calibration gas to the analyzers are applicable.
- 2.2.4.1.4 Particulate Filter. An in-stack or out-of-stack sintered stainless steel filter is recommended if exhaust gas particulate loading is significant. An out-of-stack filter shall be heated.
- 2.2.4.1.5 Fuel. The fuel specified by the manufacturer ce.g., 40% hydrogen{60% helium, 40% hydrogen{60% nitrogen gas mixtures, or pure hydrogend should be used.
- 2.2.4.1.6 Zero Gas. High purity air with less than 0.1 parts per million by volume cppmd HC as methane or carbon equivalent or less than 0.1% of the span value, whichever is greater.
- 2.2.4.1.7 Calibration Gases. Appropriate concentrations of propane gas cin air or nitrogend. Preparation of the calibration gases should be done according to the procedures in EPA Protocol 1, incorporated by reference in s. NR 660.11. In addition, the manufacturer of the cylinder gas should provide a recommended shelf life for each calibration gas cylinder over which the concentration does not change by more than o2% from the certified value.
  - 2.2.4.2 CEMS Span Value. 100 ppm propane.
- 2.2.4.3 Daily Calibration Gas Values. The owner or operator shall choose calibration gas concentrations that include zero and high-level calibration values.
- 2.2.4.3.1 The zero level may be between 0 and 20 ppm c0 and 20% of the span valued.
- 2.2.4.3.2 The high-level concentration shall be between 50 and 90 ppm c50 and 90% of the span valued.
- 2.2.4.4 Data Recorder Scale. The strip chart recorder, computer, or digital recorder shall be capable of recording all readings within the CEMS[s measurement range and shall have a resolution of 0.5 ppm c0.5% of span valued.
  - 2.2.4.5 Response Time. The response time for the CEMS

may not exceed 2 minutes to achieve 95% of the final stable value.

- 2.2.4.6 Calibration Drift. The CEMS shall allow the determination of CD at the zero and high-level values. The CEMS calibration response may not differ by more than o3 ppm co3% of the span valued after each 24-hour period of the 7-day test at both zero and high levels.
- 2.2.4.7 Calibration Error. The mean difference between the CEMS and reference values at all 3 test points listed below shall be no greater than 5 ppm co5% of the span valued.
- 2.2.4.7.1 Zero Level. Zero to 20 ppm c0 to 20% of span
- 2.2.4.7.2 Mid-Level. 30 to 40 ppm c30 to 40% of span valued.
- 2.2.4.7.3 High-Level. 70 to 80 ppm c70 to 80% of span valued.
- 2.2.4.8 Measurement and Recording Frequency. The sample to be analyzed shall pass through the measurement section of the analyzer without interruption. The detector shall measure the sample concentration at least once every 15 seconds. An average emission rate shall be computed and recorded at least once every 60 seconds.
- 2.2.4.9 Hourly Rolling Average Calculation. The CEMS shall calculate every minute an hourly rolling average, which is the arithmetic mean of the 60 most recent one-minute average values.
- 2.2.4.10 Retest. If the CEMS produces results within the specified criteria, the test is successful. If the CEMS does not meet one or more of the criteria, necessary corrections shall be made and the performance tests repeated.

### 2.2.5 Performance Specification Test cPSTd Periods

- 2.2.5.1 Pretest Preparation Period. Install the CEMS, prepare the PTM test site according to the specifications in section 2.2.3, and prepare the CEMS for operation and calibration according to the manufacturer[s written instructions. A pretest conditioning period similar to that of the 7-day CD test is recommended to verify the operational status of the CEMS.
- 2.2.5.2 Calibration Drift Test Period. While the facility is operating under normal conditions, determine the magnitude of the CD at 24-hour intervals for 7 consecutive days according to the procedure given in section 2.2.6.1. All CD determinations shall be made following a 24-hour period during which no unscheduled maintenance, repair, or adjustment takes place. If the combustion unit is taken out of service during the test period, record the onset and duration of the down-

time and continue the CD test when the unit resumes operation.

2.2.5.3 Calibration Error Test and Response Time Test Periods. Conduct the CE and response time tests during the CD test period.

### 2.2.6 Performance Specification Test Procedures

### 2.2.6.1 Calibration Drift Test.

- 2.2.6.1.1 Sampling Strategy. Conduct the CD test at 24-hour intervals for 7 consecutive days using calibration gases at the 2 daily concentration levels specified in section 2.2.4.3. Introduce the 2 calibration gases into the sampling system as close to the sampling probe outlet as practical. The gas shall pass through all CEM components used during normal sampling. If periodic automatic or manual adjustments are made to the CEMS zero and calibration settings, conduct the CD test immediately before these adjustments, or conduct it in such a way that the CD can be determined. Record the CEMS response and subtract this value from the reference ccalibration gasd value. To meet the specification, none of the differences shall exceed 3 ppm.
- 2.2.6.1.2 Calculations. Summarize the results on a data sheet. An example is shown in Figure 2.2-1. Calculate the differences between the CEMS responses and the reference values.
- 2.2.6.2 Response Time. The entire system including sample extraction and transport, sample conditioning, gas analyses, and the data recording is checked with this procedure.
- 2.2.6.2.1 Introduce the calibration gases at the probe as near to the sample location as possible. Introduce the zero gas into the system. When the system output has stabilized cno change greater than 1 percent of full scale for 30 secd, switch to monitor stack effluent and wait for a stable value. Record the time cupscale response timed required to reach 95% of the final stable value.
- 2.2.6.2.2 Next, introduce a high-level calibration gas and repeat the above procedure. Repeat the entire procedure 3 times and determine the mean upscale and downscale response times. The longer of the 2 means is the system response time.
  - 2.2.6.3 Calibration Error Test Procedure.
- 2.2.6.3.1 Sampling Strategy. Challenge the CEMS with zero gas and EPA Protocol 1 cylinder gases at measurement points within the ranges specified in section 2.2.4.7.
- 2.2.6.3.1.1 The daily calibration gases, if EPA Protocol 1, incorporated by reference in s. NR 660.11, may be used for this test.

Figure 2.2-1 Calibration Drift Determination

SOURCE:	DATE	
MONITOR:	LOCATION:	
SERIAL NUMBER:	SPAN:	

	DAY	DATE	TIME	CALIBRATION VALUE	MONITOR RESPONSE	DIFFERENCE	PERCENT OF SPAN*
	1						
1	2		2	12 1	- 2		8
***************************************	3						
ZERO/LOW LEVEL	4			16	- 8		
LLVLL	5		Ž.	1 1	- 6		3
	6						
- 1	7		8	8 II	- 3		
	1						
1	2		8	12 11	33		8
	3						**
HIGH LEVEL	4			18	- 5		
	5		ā.	15 8	- 8		
	6						
	7		9		12		ĝ.

<sup>\*</sup>Acceptance Criteria: 53% of span each day for seven days.

2.2.6.3.1.2 Operate the CEMS as mearly as possible in its normal sampling mode. The calibration gas should be injected into the sampling system as close to the sampling probe outlet as practical and shall pass through all filters, scrubbers, conditioners, and other monitor components used during normal sampling. Challenge the CEMS three non-consecutive times at each measurement point and record the responses. The duration of each gas injection should be for a sufficient period of time to ensure that the CEMS surfaces are conditioned.

2.2.6.3.2 Calculations. Summarize the results on a data sheet. An example data sheet is shown in Figure 2.2-2. Average the differences between the instrument response and the certified cylinder gas value for each gas. Calculate three CE results according to Equation 1. No confidence coefficient is used in CE calculations.

### 2.2.7 Equations

2.2.7.1 Calibration Error. Calculate CE using Equation 1.

$$CE = \left| \frac{d}{FS} \right| \times 100$$
 (Eq. 1)

where:

d - Hean difference between GEMS response and the known reference concentration.

### 2.2.8 Reporting

At a minimum, summarize in tabular form the results of the CD, response time, and CE test, as appropriate. Include all data sheets, calculations, CEMS data records, and cylinder gas or reference material certifications.

Figure 2.2-2 Calibration Error Determination

SOURCE:	DATE:
MONITOR:	LOCATION:
SERIAL NUMBER:	SPAN:

			DIFFERENCE				
RUN NUMBER	CALIBRATION VALUE	MONITOR RESPONSE	Zero/Low	Mid	High		
1 - Zero							
2 - Mid							
3 - High							
4 - Mid							
5 - Zero							
6 - High							
7 - Zero							
8 - Mid							
9 - High							
5,50	2	Mean Difference =					
		Calibration Error =	96	96			

### $2.2.9\ Quality\ Assurance\ cQAd$

Proper calibration, maintenance, and operation of the CEMS is the responsibility of the owner or operator. The

owner or operator shall establish a QA program to evaluate and monitor CEMS performance. As a minimum, the QA program shall include:

- 2.2.9.1 A daily calibration check for each monitor. The calibration shall be adjusted if the check indicates the instrument[s CD exceeds 3 ppm. The gases shall be injected as close to the probe as possible to provide a check of the entire sampling system. If an alternative calibration procedure is desired ce.g., direct injections or gas cellsd, subject to department approval, the adequacy of this alternative procedure may be demonstrated during the initial 7-day CD test. Periodic comparisons of the 2 procedures are suggested.
- 2.2.9.2 A daily system audit. The audit shall include a review of the calibration check data, an inspection of the recording system, an inspection of the control panel warning lights, and an inspection of the sample transport and interface system ce.g., flowmeters, filtersd, as appropriate.
- 2.2.9.3 A quarterly CE test. Quarterly RA tests may be substituted for the CE test when approved by the department on a case-by-case basis.
  - 2.2.9.4 An annual performance specification test.

#### 2.2.10 Alternative Measurement Technique

The regulations allow gas conditioning systems to be used In conjunction with unheated HC CEMs during an interim period. This gas conditioning may include cooling to not less than 40v F and the use of condensate traps to reduce the moisture content of sample gas entering the FID to less than 2%. The gas conditioning system, however, may not allow the sample gas to bubble through the condensate as this would remove water soluble organic compounds. All components upstream of the conditioning system should be heated as described in section 2.2.4 to minimize operating and maintenance problems.

### 2.2.11 References

- 1. Measurement of Volatile Organic Compounds-Guideline Series. U.S. Environmental Protection Agency, Research Triangle Park, North Carolina, 27711, EPA-450{2-78-041, June 1978.
- 2. Traceability Protocol for Establishing True Concentrations of Gases Used for Calibration and Audits of Continuous Source Emission Monitors cProtocol No. 1d. U.S. Environmental Protection Agency ORD{EMSL, Research Triangle Park, North Carolina, 27711, June 1978.
- 3. Gasoline Vapor Emission Laboratory Evaluation-Part 2. U.S. Environmental Protection Agency, OAQPS, Research Triangle Park, North Carolina, 27711, EMB Report No. 76-GAS-6, August 1975.

### SECTION 3.0 SAMPLING AND ANALYTICAL METHODS

**Note:** The sampling and analytical methods to the BIF manual are published in XTest Methods for Evaluating Solid Waste, Physical{Chemical MethodsY, EPA SW-846, as incorporated by reference in s. NR 660.11.

SECTION 4.0 PROCEDURE FOR ESTIMATING THE TOXICITY EQUIVALENCE OF CHLORINATED DIBENZO-P-DIOXIN AND DIBENZOFURAN CONGENERS

PCDDs and PCDFs shall be determined using whichever is the most recent version between SW]846 Method 0023A cincorporated by reference in s. NR 660.11d as identified, or QAQPS Method 23 in appendix A of 40 CFR part 60. In this method individual congeners or homologues are measured and then summed to yield a total PCDD{PCDF value. No

toxicity factors are specified in the method to compute risks from such emissions.

**Note:** <sup>1</sup> The term XcongenerY refers to any one particular member of the same chemical family; e.g., there are 75 congeners of chlorinated dibenzo-p-dioxins. The term XhomologueY refers to a group of structurally related chemicals that have the same degree of chlorination. For example, there are eight homologues of CDs, monochlorinated through octachlorinated. Dibenzo-p-dioxins and dibenzofurans that are chlorinated at the 2,3,7, and 8 positions are denoted as X2378Y congeners, except when 2,3,7,8-TCDD is uniquely referred to: e.g., 1,2,3,7,8-PeCDF and 2,3,4,7,8-PeCDF are both referred to as X2378-PeCDFs.Y

For the purpose of estimating risks posed by emissions from boilers and industrial furnaces, however, specific congeners and homologues shall be measured using the specified method and then multiplied by the assigned toxicity equivalence factors cTEFsd, using procedures described in XInterim Procedures for Estimating Risks Associated with Exposures to Mixtures of Chlorinated Dibenzo-p-Dioxins and Dibenzo-furans cCDDs and CDFsd and 1989 UpdateY, EPA {625 {3-89 {016, March 1989, incorporated by reference in s. NR 660.11. The resulting 2,3,7,8-TCDD equivalents value is used in the subsequent risk calculations and modeling efforts as discussed in the BIF final rule.

The procedure for calculating the 2,3,7,8-TCDD equivalent is as follows:

- 1. Using method 23, determine the concentrations of 2,7,3,8-congeners of various PCDDs and PCDFs in the sample.
- 2. Multiply the congener concentrations in the sample by the TEF listed in Table 4.0-1 to express the congener concentrations in terms of 2,3,7,8-TCDD equivalent. Note that congeners not chlorinated at 2,3,7, and 8 positions have a zero toxicity factor in this table.
- 3. Add the products obtained in step 2, to obtain the total 2,3,7,8-TCDD equivalent in the sample.

Sample calculations are provided in EPA document No. EPA {625{3-89{016, March 1989, incorporated by reference in s. NR 660.11.

Table 4.0-1.-2,3,7,8-TCDD Toxicity Equivalence Factors CTEFSD<sup>1</sup>

Toxicity Equivalence Factors CTEFSD	
Compound	I-TEFs,
	89
Mono-, Di- and TriCDDs	0
2,3,7,8-TCDD	1
Other TCDDs	0
2,3,7,8-PeCDD	0.5
Other PeCDDs	0
2378-HxCDDs	0.1
Other HxCDDs	0
2,3,7,8-HpCDD	0.01
Other HpCDDs	0
OCDD	0.001
Mono-, Di- and TriCDFs	0
2,3,7,8-TCDF	0.1
Other TCDFs	0
1,2,3,7,8-PeCDF	0.05
2,3,4,7,8-PeCDF	0.5
Other PeCDFs	0
2378-HxCDFs	0.1
Other HxCDFs	0
2378-HpCDFs	0.01
Other HpCDFs	0
OCDF	0.001

Reference: Adapted from NATO{CCMS, 1988a.

<sup>1</sup>Interim Procedures for Estimating Risks Associated with Exposures to Mixtures of Chlorinated Dibenzo-p-Dioxins and Dibenzofurans cCDDs and CDFsd 1989 Update EPA{625{3-89{016, March 1989, incorporated by reference in s. NR 660.11.

### SECTION 5.0 HAZARDOUS WASTE COMBUSTION AIR QUALITY SCREENING PROCEDURE

The HWCAQSP is a combined calculation{reference table approach for conservatively estimating short-term and annual average facility impacts for stack emissions. The procedure is based on extensive short-term modeling of 11 generic source types and on a set of adjustment factors for estimating annual average concentrations from short-term concentrations. Facility impacts may be determined based on the selected worst-case stack or on multiple stacks, in which the impacts from each stack are estimated separately and then added to produce the total facility impact.

This procedure is most useful for facilities with multiple stacks, large source-to-property boundary distances, and complex terrain between one and 5 km from the facility. To ensure a sufficient degree of conservatism, the HWCAQSP may not be used if any of the 5 screening procedure limitations listed below are true:

- The facility is located in a narrow valley less than 1 km wide:
- The facility has a stack taller than 20 m and is located such that the terrain rises to the stack height within 1 km of the facility;
- The facility has a stack taller than 20 m and is located within 5 km of the shoreline of a large body of water;
- The facility property line is within 200 m of the stack and the physical stack height is less than 10 m; or
- On-site receptors are of concern, and stack height is less than 10 m.

If any of these criteria are met or the department determines that this procedure is not appropriate, then detailed site-specific modeling or modeling using the XScreening Procedures for Estimating the Air Quality Impact of Stationary Sources,Y EPA -450{4-88-010, Office of Air Quality Planning and Standards, August 1988, incorporated by reference in s. NR 660.11, is required. Detailed site-specific dispersion modeling shall conform to the EPA XGuidance on Air Quality Models cReviseddY, EPA 450{2-78-027R, Office of Air Quality Planning and Standards, Research Triangle Park, North Carolina, July 1986, incorporated by reference in s. NR 660.11. This document provides guidance on both the proper selection and regulatory application of air quality models.

### Introduction

The Hazardous Waste Combustion Air Quality Screening Procedure cHWCAQSPd calso referred to hereafter as Xthe screening procedureY or Xthe procedureYd provides a quick, easy method for estimating maximum chourlyd and annual average ambient air impacts associated with the combustion of hazardous waste. The methodology is conservative in nature and estimates dispersion coefficients<sup>2</sup> based on facility-specific information.

**Note:** <sup>2</sup> The term dispersion coefficient refers to the change in ambient air concentration  $c\mu g\{m^3d \text{ resulting from a source with an emission rate of }1\text{ }g\{\text{sec.}$ 

The screening procedure can be used to determine emis-

sions limits at sites where the nearest meteorological cSTARd station is not representative of the meteorology at the site. If the screen shows that emissions from the site are adequately protective, then the need to collect site-specific meteorological data can be eliminated.

The screening procedure is generally most helpful for facilities meeting one or more of the following conditions:

- Multiple stacks with substantially different release specifications ce.g., stack heights differ by >50%, exit temperatures differ by >50 vK, or the exit flow rates differ by more than a factor of 2d,
- Terrain located between 1 km and 5 km from the site increases in elevation by more than the physical height of the shortest stack ci.e., the facility is located in complex terraind, or
- Significant distance between the facility[s stacks and the site boundary [guidance on determining whether a distance is XsignificantY is provided in Step 6cBd of the procedure].

Steps 1 through 9 of the screening procedure present a simplified method for determining emissions based on the use of the Xworst-caseY stack. If the simplified method shows that desired feed rates result in emissions that exceed allowable limits for one or more pollutants, a refined analysis to examine the emissions from each stack can be conducted. This multiple-stack method is presented in Step 10.

The steps involved in screening methodology are as follows:

- Step 1. Define Source Characteristics
- Step 2. Determine the Applicability of the Screening Procedure
  - Step 3. Select the Worst-Case Stack
  - Step 4. Verify Good Engineering Practice cGEPd Criteria
- Step 5. Determine the Effective Stack Height and Terrain-Adjusted Effective Stack Height
  - Step 6. Classify the Site as Urban or Rural
  - Step 7. Determine Maximum Dispersion Coefficients
  - Step 8. Estimate Maximum Ambient Air Concentrations
  - Step 9. Determine Compliance With Regulatory Limits
  - Step 10. Multiple Stack Method

Step 1: Define Source Characteristics Provide the following source data:<sup>3</sup>

	Stack No.	Stack No.	Stack No.
Stack Data:	1	2	3
Physical stack height cmd			
Exhaust tempera-			
ture cvKd			
Flow rate cm <sup>3</sup> {secd.			

**Note:** <sup>3</sup>Worksheet space is provided for three stacks. If the facility has additional stacks, copy the form and revise stack identification numbers for 4, 5, etc.

### **Nearby Building Dimensions**

Consider all buildings within 5 building heights or 5 maxi-
mum projected widths of the stackesd. For the building with
the greatest height, fill in the spaces below. Building Height
cmd Maximum projected building width cmd

### **Nearby Terrain Data**

Determine maximum terrain rise for the following 3 distance ranges from the facility cnot required if the highest stack is less than 10 m in heightd:

cmd 0-0.5 km	cmd 0-2.5 km	emd
Distance from fac	cility to nearest shoreli	ne ckmd
Valley width ckm	d	

# Step 2: Determine the Applicability of the Screening Procedure

Fill in the following data:

	Yes	No
Is the facility in a valley < km in width?		
Is the terrain rise within 1 km of the facility greater than the physical stack height of the tallest stack? cOnly applies to stacks ≤20 meters in height		
Is the distance to the nearest shoreline <5 km? cOnly applies to facilities with stacks ≤20 meters in height		
For the building listed in Step 1, is the closest property boundary <5 times the building height or <5 times the maximum projected building width? cOnly applies to facilities with a stack height <2.5 times the building heightd		

If the answer is XnoY to all the preceding questions, then the HW-CAQSP is acceptable. If the answer to any question is XyesY, the procedure is not acceptable.

### **Step 3: Select the Worst-Case Stack**

If the facility has several stacks, a worst-case stack shall be chosen to conservatively represent release conditions at the facility. Follow the steps below to identify the worst-case stack.

Apply the following equation to each stack:

K = HVT

where:

K=an arbitrary parameter accounting for the relative influence of the stack height and plume rise.

H=Physical stack height cmd

V=Flow rate cm<sup>3</sup>{secd

T=Exhaust temperature cvKd

Complete the following table to compute the XKY value for each stack:

			varue 101				
Stack	Stack	×	Flow	×	Exit	=	K
No.	height		rate		temp		
	cmd		cm <sup>3</sup> {		cvKd		
			secd				
1		×	seca	×		_	
1		^		^		_	
2							
2		×		×		=	
_							
3		×		×		=	

Select the stack with the lowest XKY value. This is the worst-case stack that will be used for Steps  $4\ \text{through}\ 9.$ 

Worst-Case Stack is identified as Stack No.

## Step 4: Verify Good Engineering Practice cGEPd Criteria

Confirm that the selected worst-case stack meets Good Engineering Practice cGEPd criteria. The stack height to be used in the subsequent steps of this procedure may not be greater than the maximum GEP. Maximum and minimum GEP stack heights are defined as follows:

CEP cminimumd=H+c1.5×Ld

GEP cmaximumd=greater of 65 m or H+c1.5×Ld

where

H=height of the building selected in Step 1 measured from ground level elevation at the base of the stack

L=the lesser dimension of the height or projected width of the building selected in Step 1

Record the following data for the worst-case stack:

Stack height cmd =
Hcmd =
Lcmd =
Then compute the following:
GEP cminimumd cmd=
GEP cmaximumd cmd=

- If the physical height of the worst-case stack exceeds the maximum GEP, then use the maximum GEP stack height for the subsequent steps of this analysis;
- If the physical height of the worst-case stack is less than the minimum GEP, then use generic source number 11 as the selected source for further analysis and proceed directly to Step 6;
- If the physical height of the worst-case stack is between the minimum and maximum GEP, then use the actual physical stack height for the subsequent steps of this analysis.

## Step 5: Determine the Effective Stack Height and the Terrain-Adjusted Effective Stack Height cTAESHd

The effective stack height is an important factor in dispersion modeling. The effective stack height is the physical height of the stack plus plume rise. As specified in Step 4, the

stack height used to estimate the effective stack height may not exceed GEP requirements. Plume rise is a function of the stack exit gas temperature and flow rate.

In this analysis, the effective stack height is used to select the generic source that represents the dispersion characteristics of the facility. For facilities located in flat terrain and for all facilities with worst-case stacks less than or equal to 10 meters in height, generic source numbers are selected strictly on the basis of effective stack height. In all other cases, the effective stack height is further adjusted to take into account the terrain rise near the facility. This Xterrain-adjusted effective stack heightY cTAESHd is then used to select the generic source number that represents the dispersion characteristics of the facility. Follow the steps below to identify the effective stack height, the TAESH cwhere applicabled, and the corresponding generic source number.

cAd Go to Table 5.0-1 and find the plume rise value corresponding to the stack temperature and exit flow rate for the worst-case stack determined in Step 3.

Plume rise = cmd

cBd Add the plume rise to the GEP stack height of the worst-case stack determined in Steps 3 and 4.

GEP stack	+	Plume rise	=	Effective stack
height cmd		cmd		height cmd
	+		=	

cCd Go to the first column of Table 5.0-2 and identify the range of effective stack heights that includes the effective stack height estimated in Step 5cBd. Record the generic source number that corresponds to this range.

Generic source number = \_\_\_\_\_

cDd If the source is located in flat terrain<sup>4</sup>, or if the generic source number identified in Step 5cCd above is 1 or 11 cregardless of terrain classificationd, use the generic source number determined in Step 5cCd and proceed directly to Step 6. Otherwise, continue to Step 5cEd.

**Note:** <sup>4</sup>The terrain is considered flat and terrain adjustment factors are not used if the maximum terrain rise within 5 km of the facility csee Step 1d is less than 10 % of the physical stack height of the worst-case stack.

cEd For those situations where the conditions in Step 5cDd do not apply, the effective stack height shall be adjusted for terrain. The TAESH for each distance range is computed by subtracting the terrain rise within the distance range from the effective stack height.<sup>5</sup>

**Note:** <sup>5</sup> Refer to Step 1 for terrain adjustment data. Note that the distance from the source to the outer radii of each range is used. For example, for the range >0.5-2.5 km, the maximum terrain rise in the range 0.0-2.5 km is used.

TABLE 5.0-1.—ESTIMATED PLUME RISE CIN METERSD BASED ON STACK EXIT FLOW RATE AND GAS TEMPERATURE

				Exhaust	t Tempera	ture cvKd					
Flow rate	<325	325-	350-	400-	450-	500-	600-	700-	800-	1000-	>1499
cm <sup>3</sup> {sd		349	399	449	499	599	699	799	999	1499	
<0.5	0	0	0	0	0	0	0	0	0	0	0
0.5-0.9	0	0	0	0	0	0	0	0	1	1	1
1.0-1.9	0	0	0	0	1	1	2	3	3	3	4
2.0-2.9	0	0	1	3	4	4	6	6	7	8	9
3.0-3.9	0	1	2	5	6	7	9	10	11	12	13
4.0-4.9	1	2	4	6	8	10	12	13	14	15	17
5.0-7.4	2	3	5	8	10	12	14	16	17	19	21
7.5-9.9	3	5	8	12	15	17	20	22	22	23	24
10.0-12.4	4	6	10	15	19	21	23	24	25	26	27
12.5-14.9	4	7	12	18	22	23	25	26	27	28	29
15.0-19.9	5	8	13	20	23	24	26	27	28	29	31
20.0-24.9	6	10	17	23	25	27	29	30	31	32	34
25.0-29.9	7	12	20	25	27	29	31	32	33	35	36
30.0-34.9	8	14	22	26	29	31	33	35	36	37	39
35.0-39.9	9	16	23	28	30	32	35	36	37	39	41
40.0-49.9	10	17	24	29	32	34	36	38	39	41	42
50.0-59.9	12	21	26	31	34	36	39	41	42	44	46
60.0-69.9	14	22	27	33	36	39	42	43	45	47	49
70.0-79.9	16	23	29	35	38	41	44	46	47	49	51
80.0-89.9	17	25	30	36	40	42	46	48	49	51	54
90.0-99.9	19	26	31	38	42	44	48	50	51	53	56
100.0-119.9	21	26	32	39	43	46	49	52	53	55	58
120.0-139.9	22	28	35	42	46	49	52	55	56	59	61
140.0-159.9	23	30	36	44	48	51	55	58	59	62	65
160.0-179.9	25	31	38	46	50	54	58	60	62	65	67
180.0-199.9	26	32	40	48	52	56	60	63	65	67	70
>199.9	26	33	41	49	54	58	62	65	67	69	73

TABLE 5.0-2—SELECTION OF GENERIC SOURCE NUMBER

Effective stack height cmd	Generic
	source No.
<10.0	1
10.0-14.9	2
15.0-19.9	3
20.0-24.9	4
25.0-30.9	5
31.0-41.9	6
42.0-52.9	7
53.0-64.9	8
65.0-122.9	9
113.0+	10
Downwash	11

TABLE 5.0-3.-CLASSIFICATION OF LAND USE TYPES

Type <sup>1</sup>	Description	Urban or rural designation <sup>2</sup>
I1	Heavy Industrial	Urban
I2	Light{Moderate Industrial	Urban
Cl	Commercial	Urban
R1	Common Residential cNormal Easementsd	Rural
R2	Compact Residential cSingle Familyd	Urban
R3	Compact Residential cMulti-Familyd	Rural
R4	Estate Residential cMulti-Acre Plotsd	Rural
A1	Metropolitan Natural	Rural
A2	Agricultural	Rural
A3	Undeveloped cGrasses{Weedsd	Rural
A4	Undeveloped cHeavily Woodedd	Rural
A5	Water Surfaces	Rural

<sup>1</sup>EPA, Guideline on Air Quality Models cRevisedd, EPA-450{2-78-027R, Office of Air Quality Planning and Standards, Research Triangle Park, North Carolina, July, 1986, incorporated by reference in s. NR 660.11.

<sup>&</sup>lt;sup>2</sup>Auer, August H. Jr., ZZCorrelation of Land Use and Cover with meteorological Anomalies,[[ Journal of Applied Meteorology, pp. 636-643, 1978.

Distance range ckmd	Effective stack-height cmd [see step 5cBd]	]	Maximum terrain-rise cmd csee step 1d	=	TAESHcmd
0.0-0.5		]		=	
>0.5-2.5		]		=	
>2.5-5.0		]		=	

If the terrain rise for any of the distance ranges is greater than the effective stack height, set the TAESH equal to 0 and use generic source number one for that distance range.

Record the generic source numbers from Table 5.0-2 based on each of the TAESH values.

Distance range ckmd	Generic source No. cafter terrain adjustmentd
0.0-0.5	
>0.5-2.5	
>2.5-5.0	

### Step 6: Classify the Site as Urban or Rural

cAd Classify the land use near the facility as either urban or rural by determining the percentage of urban land use types cas defined in Table 3; for further guidance see the footnoted referencesd that fall within 3 km of the facility.<sup>6</sup>

Method Used to Estimate	Visual	Planimeter
Percent Urban Land Use:		
Estimated Percentages.	Urban	Rural

If the urban land use percentage is less than or equal to 30% based on a visual estimate, or 50% based on a planimeter, the local land use is considered rural. Otherwise, the local land use is considered urban.

Classification.	Urban	Rural
ccheck applicable spaced.		

**Note:** <sup>6</sup> The delineation of urban and rural areas, can be difficult for the residential-type areas listed in Table 5.0-3. The degree of resolution in Table 5.0-3 for residential areas often cannot be identified without conducting site area inspections. This process can require extensive analysis, which, for many applications, can be greatly streamlined without sacrificing confidence in selecting the appropriate urban or rural classification. The fundamental simplifying assumption is based on the premise that many applications will have clear-cut urban {rural designations, i.e., most will be in rural settings that can be definitively characterized through a review of aerial photographs, zoning maps, or U.S. Geological Survey topographical maps.

cBd Based on the TAESH and the urban{rural classification of surrounding land use, use the following table to determine the threshold distance between any stack and the nearest facility boundary.

Terrain adjusted effective stack height range cmd	Distance cmd		
	Urban	Rural	
1-9.9	200	200	
10-14.9	200	250	
15-19.9	200	250	
20-24.9	200	350	
25-30.9	200	450	
31-41.9	200	550	
42-52.9	250	800	
53-64.9	300	1000	
65-112.9	400	1200	
113+	700	2500	

Record the following information:

Threshold distance from the table cmd:

Minimum distance from any stack to property boundary cmd:

If the minimum distance between any stack and the nearest facility boundary is greater than the threshold distance, the surrounding buffer distance is considered significant and the facility is likely to benefit from use of the HWCAQSP relative to the Tier I and II limits csee discussion of benefits from using HWCAQSP in Introduction sectiond.

### **Step 7: Determine Maximum Dispersion Coefficients**

cAd Determine maximum average hourly dispersion coefficients. Based on the results of Step 6cAd, select either Table 5.0-4 curband or Table 5.0-5 crurald to determine the maximum average hourly dispersion coefficient.<sup>7</sup> For flat terrain

[defined in Step 5cDd] and for all sites with generic source numbers 1 or 11, use Step 7cAd c1d. For rolling or complex terrain cexcluding generic sources numbers 1 and 11d, use Step 7cAd c2d.

**Note:** <sup>7</sup> For the distance range 6 to 20 kilometers, generic source number 1 is used to conservatively represent the maximum dispersion coefficient.

c1d Search down the appropriate generic source number column [based on Step 5cCd], beginning at the minimum fenceline distance listed in Step 6cBd.<sup>8</sup> Record the maximum average hourly dispersion coefficient encountered.

Maximum Average Hourly Dispersion Coefficient = \_\_\_\_\_

cµg{m ³{g{secd}

Note: <sup>8</sup> Exclude all distances that are closer to the facility than the property boundary. For example, if the actual distance to the nearest property boundary is 265 meters, begin at the 300 meter distance in Tables 5.0-4 and 5.0-5.

c2d For each of the 3 distance-based generic source numbers listed in Step 5cEd, search down the appropriate generic source number columns, beginning at the minimum fenceline distance listed in Step 6cBd. Note that different columns may be used for each of the 3 distance ranges if there is a need for terrain adjustment. Record the maximum dispersion coefficient for each generic source number.

Distance range	Generic source	Maximum disper-
ckmd	No. [from Step	sion coefficient
	5cEd]	cµg{m³{m{secd
0.0-0.5 >0.5-2.5 >2.5-5.0 >5.0-20.0		

TABLE 5.0-4.—ISCST PREDICTED MAXIMUM CONCENTRATIONS Cµg {M3Da FOR HAZARDOUS WASTE COMBUSTORS

				Us	ING URBAN	CONDITIO	NS				
0.20	680.1	517.5	368.7	268.7	168.5	129.8	63.4	30.1	18.4	1.6	662.3
0.25	521.9	418.2	303.7	232.6	163.0	124.2	67.6	38.5	19.8	3.2	500.0
0.30	407.7	351.7	256.2	199.0	147.0	118.3	63.5	41.5	25.0	4.2	389.3
0.35	326.2	304.2	221.6	172.7	130.2	107.9	60.0	40.5	27.3	5.4	311.9
0.40	268.5	268.5	195.6	152.5	115.7	97.1	59.6	37.8	27.4	5.8	268.5
0.45	240.8	240.7	175.4	136.7	103.9	87.6	56.6	37.2	26.3	5.8	240.8
0.50	218.5	218.5	159.2	124.1	94.4	79.7	52.9	36.7	24.7	5.8	218.5
0.55	200.3	200.3	145.9	113.8	86.5	73.1	49.2	35.4	24.5	6.6	200.3
0.60	185.1	185.1	134.9	105.1	80.0	67.6	45.8	33.8	24.3	7.1	185.1
0.65	172.2	172.2	125.5	97.8	74.4	62.9	42.7	32.0	23.7	7.4	172.2
0.70	161.2	161.2	117.4	91.6	69.6	58.9	40.1	30.2	22.9	7.5	161.2
0.75	151.6	151.6	110.5	86.1	65.5	55.4	37.7	28.6	22.0	7.5	151.6
0.80	143.2	143.2	104.4	81.4	61.9	52.3	35.6	27.1	21.1	7.4	143.2
0.85	135.8	135.8	99.0	77.2	58.7	49.6	33.8	25.7	20.2	7.2	135.8
0.90	129.2	129.2	94.2	73.4	55.8	47.2	32.1	24.5	19.3	7.0	129.2
0.95	123.3	123.3	89.9	70.1	53.3	45.0	30.7	23.4	18.5	6.8	123.3
1.00	118.0	118.0	86.0	67.0	51.0	43.1	29.4	22.4	17.7	6.5	118.0
1.10	108.8	108.0	79.3	61.8	47.0	39.7	27.1	20.6	16.4	6.5	108.8
1.20	101.1	101.1	73.7	57.4	43.7	36.9	25.2	19.2	15.2	6.4	101.1
1.30	94.6	94.6	68.9	53.7	40.9	34.5	23.5	18.0	14.2	6.3	94.6
1.40	89.0	89.0	64.8	50.6	38.5	32.5	22.1	16.9	13.4	6.1	89.0
1.50	84.1	84.1	61.3	47.8	36.3	30.7	20.9	16.0	12.7	5.9	84.1
1.60	79.8	79.8	58.2	45.4	34.5	29.2	19.9	15.2	12.0	5.6	79.8
1.70	76.0	76.0	55.4	43.2	32.9	27.8	18.9	14.4	11.4	5.4	76.0
1.80	72.7	72.7	53.0	41.3	31.4	26.5	18.1	13.8	10.9	5.2	72.7
1.90	69.6	69.6	50.7	39.6	30.1	25.4	17.3	13.2	10.5	5.0	69.6
2.00	66.9	66.9	48.8	38.0	28.9	24.4	16.7	12.7	10.1	4.8	66.9
2.25	61.1	61.1 56.4	44.5	34.7	26.4	22.3	15.2 14.0	11.6 10.7	9.2	4.4	61.1
2.50	56.4		41.1	32.1	24.4	20.6			8.5	4.1	56.4
2.75	52.6	52.6	38.3	29.9	22.7	19.2	10.0	10.0	7.9	3.8	52.6
3.00	49.3	49.3	35.9	28.0	21.3	18.0	9.4	9.4	7.4	3.6	49.3

TABLE 5.0-4.—ISCST PREDICTED MAXIMUM CONCENTRATIONS Cµg {M³Dª FOR HAZARDOUS WASTE COMBUSTORS USING URBAN CONDITIONS (CONTINUED)

	USING URBAN CONDITIONS (CONTINUED)										
4.00	40.2	40.2	29.3	22.8	17.4	14.7	7.6	7.6	6.1	2.9	40.2
5.00	34.5	34.5	25.2	19.6	14.9	12.6	6.6	6.6	5.2	2.5	34.5
6.00	30.7	30.7	30.7	30.7	30.7	30.7	30.7	30.7	30.7	30.7	30.7
7.00	27.8	27.8	27.8	37.8	27.8	27.8	27.8	27.8	27.8	27.8	27.8
8.00	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5	25.5
9.00	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8	23.8
10.00	22.3	22.3	22.3	22.3	22.3	22.3	22.3	22.3	22.3	22.3	22.3
15.00	17.6	17.6	17.6	17.6	17.6	17.6	17.6	17.6	17.6	17.6	17.6
20.00	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.0	15.01	15.0

<sup>a</sup> Based on a one Gram{Second Emission Rate

 $TABLE~5.0-5. \\ --ISCST~PREDICTED~MAXIMUM~CONCENTRATIONS~c\mu g \{m^3 D^a~for~Hazardous~Waste~Combustors~chi a combustors~chi a$ 

USING RURAL CONDITIONS											
0.20	1771.1	670.3	308.6	176.8	102.8	76.5	28.0	10.1	3.5	0.0	1350.8
0.25	1310.6	678.4	316.9	183.6	104.6	71.8	38.0	17.6	7.9	0.2	1227.3
0.30	1002.3	629.2	303.4	199.1	100.4	75.0	39.7	24.0	12.6	0.8	1119.3
0.35	798.4	569.6	282.3	200.7	117.0	71.1	36.3	25.9	16.8	1.9	1023.8
0.40	656.9	516.5	278.7	194.4	125.2	82.7	25.3	24.6	18.1	3.1	938.9
0.45	621.5	471.1	277.6	184.3	127.5	89.7	35.6	21.7	17.6	4.3	851.8
0.50	633.5	432.4	272.0	172.7	125.7	92.9	34.4	21.6	15.9	5.5	787.8
0.55	630.1	399.2	263.8	168.0	121.6	93.3	38.6	22.1	13.6	6.5	730.6
0.60	616.6	370.4	254.0	169.1	116.2	91.8	42.6	21.7	14.3	6.7	676.4
0.65	596.7	345.4	243.6	168.1	110.3	89.2	45.3	20.9	14.7	6.4	633.4
0.70	573.2	323.4	232.9	165.6	104.5	85.8	47.0	23.3	14.6	5.9	592.0
0.75	546.9	304.0	222.3	162.0	98.8	82.2	47.7	25.5	14.3	5.5	554.6
0.80	520.9	286.8	212.1	157.7	98.8	78.5	47.8	27.1	13.8	5.1	522.1
0.85	495.7	271.5	202.4	153.0	99.0	74.9	47.4	28.3	15.0	4.7	491.8
0.90	471.5	257.8	193.3	148.1	98.6	71.4	46.6	29.1	16.3	4.5	464.2
0.95	448.5	245.4	184.7	143.1	97.6	72.3	45.6	29.6	17.3	4.2	438.9
1.00	426.8	234.2	176.8	138.1	96.3	72.6	44.4	29.8	18.2	4.0	415.8
1.10	387.5	214.7	162.5	128.2	91.9	71.1	41.8	29.5	19.3	3.9	375.0
1.20	353.5	198.4	150.3	119.3	87.4	69.1	39.1	28.6	19.8	4.1	340.3
1.30	323.0	189.6	139.9	111.5	82.9	66.7	36.6	27.5	19.8	4.2	310.4
1.40	296.6	182.2	130.8	104.5	78.7	64.2	34.3	26.2	19.5	4.2	284.6
1.50	273.3	174.6	122.9	98.3	74.7	61.6	32.3	24.9	19.0	4.2	262.0
1.60	252.7	167.0	115.9	92.8	71.0	59.1	31.8	23.6	18.4	4.2	242.2
1.70	234.5	159.6	109.7	87.9	67.6	56.7	31.6	22.5	17.7	4.3	224.7
1.80	218.3	152.4	104.1	83.5	64.4	54.3	31.3	21.4	17.0	4.5	211.9
1.90	203.7	145.6	99.1	79.5	61.5	52.1	30.9	20.4	16.3	4.8	198.4
2.00	190.7	139.1	94.6	75.9	58.8	50.0	30.4	19.5	15.7	5.1	186.3
2.25	164.4	124.5	85.1	68.3	53.0	45.4	28.9	18.1	14.2	5.4	160.8
2.50	143.7	112.1	77.3	62.1	48.2	41.4	27.2	17.9	12.9	5.5	140.7
2.75	127.0	101.5	70.9	56.9	38.1	38.1	25.6	17.5	11.8	5.4	124.5
3.00	113.4	92.4	65.6	52.6	35.2	35.2	24.0	17.0	11.2	5.2	112.5
4.00	78.8	67.3	50.6	40.6	27.2	27.2	29.0	14.3	10.4	4.3	78.3
5.00	59.1	54.6	41.4	33.2	22.2	22.2	15.6	12.0	9.3	3.5	58.8
6.00	56.7	46.7	46.7	46.7	46.7	46.7	46.7	46.7	46.7	46.7	46.7
7.00	40.4	40.4	40.4	40.4	40.4	40.4	40.4	40.4	40.4	40.4	40.4
8.00	35.8	35.8	35.8	35.8	35.8	35.8	35.8	35.8	35.8	35.8	35.8
9.00	32.2	32.2	32.2	32.2	32.2	32.2	32.2	32.2	32.2	32.2	32.2
10.00	9.4	29.4	29.4	29.4	29.4	29.4	29.4	29.4	29.4	29.4	29.4
15.00	20.5	20.5	20.5	20.5	20.5	20.5	20.5	20.5	20.5	20.5	20.5
20.00	15.9	15.9	15.9	15.9	15.9	15.9	15.9	15.9	15.9	15.9	15.9
a Daga	d on a one Gra	(0 1	D D.								

<sup>a</sup> Based on a one Gram{Second Emission Rate

cBd Determine annual {hourly ratio for rural analysis. The maximum average annual dispersion coefficient is approximated by multiplying the maximum hourly dispersion coefficient cidentified in Step 7cAd by the appropriate ratio selection from Table 5.0-6. The generic source numbercsd [from Steps 5cCd or 5cEd], urban{rural designation cfrom Step 6d, and the terrain type are used to select the appropriate scaling factor. Use the noncomplex terrain designation for all sources located in flat terrain, for all sources where the physical stack height of the worst-case stack is

less than or equal to 10 m, for all sources where the worst-case stack is less than the minimum GEP, and for those sources where all of the TAESH values in Step 5cEd are greater than 0. Use the complex terrain designation in all other situations.

cCd Determine maximum average annual dispersion coefficient. The maximum average annual dispersion coefficient is determined by multiplying the maximum hourly dispersion coefficient cStep 7cAdd by its corresponding annual {hourly ratio cStep 7cBdd.

Terrain	Distance from	Generic	Maximum hourly	Annual	Maximum annual
	stack cmd	source No.	dispersion coeffi-	hourly	dispersion
			cient	ratio	coefficient
			cµg{m³{g{secd}		cμg{m³{g{secd¹
Flat	< 0.5-2.5				
Rolling or complex	< 0.5-2.5				

<sup>&</sup>lt;sup>1</sup> Maximum hourly dispersion coefficient times annual {hourly ratio.

### **Step 8: Estimate Maximum Ambient Air Concentrations**

See procedures prescribed in this subchapter.

## Step 9: Determine Compliance with Regulatory Limits

See procedures prescribed in this subchapter.

### Step 10: Multiple Stack Method cOptionald

This option is a special case procedure that may be helpful when c1d the facility exceeded the regulatory limits for one or more pollutants, as detailed in Step 9, and c2d the facility has multiple stacks with substantially different emission rates and effective release heights. Only those pollutants that fail the Step 9 screening limits need to be addressed in this exercise.

This procedure assesses the environmental impacts from each stack and then sums the results to estimate total impacts. This option is conceptually the same as the basic approach cSteps 1 through 9d and does not involve complex calculations. However, it is more time-consuming and is recommended only if the basic approach fails to meet the risk criteria. The procedure is outlined below.

cAd Compute effective stack heights for each stack.9

**Note:** <sup>9</sup> Follow the procedure outlined in Step 4 of the basic screening procedure to determine the GEP for each stack. If a stack[s physical height exceeds the maximum GEP, use the maximum GEP values. If a stack[s physical height is less than the minimum GEP, use generic source number 11 in the subsequent steps of this analysis. Follow the procedure in Steps 5cAd and 5cBd to determine the effective height of each stack.

Stack No.	GEP stack height cmd	Flow rate cm <sup>3</sup> {secd	Exit temp c?Kd	Plume rise cmd	Effective stack height cmd
1			_		
3					
Add an additiona	l page if more than 3 stack	s are involved. Ci	rcle the maximum and m	inimum effective stack	heights.

cBd Determine if this multiple-stack screening procedure will likely produce less conservative results than the procedure in Steps 1 through 9. To do this, compute the ratio of maximum-to-minimum effective stack height:

Maximum Effective Step Height =

If the above ratio is greater than 1.25, proceed with the remaining steps. Otherwise, this option is less likely to significantly reduce the degree of conservatism in the screening method.

cCd Determine if terrain adjustment is needed and select generic source numbers. Select the shortest stack height and maximum terrain rise out to 5 km from Step 1 and determine if the facility is in flat terrain. Shortest stack height cmd =\_\_\_\_ Maximum terrain rise in meters out to 5 km =\_\_\_\_

Terrain Rise (m)
Shortest Stack Height (m)

If the value above is greater than 10%, the terrain is considered nonflat; proceed to Step 10cDd. If the ratio is less than or

equal to 10%, the terrain is considered flat. Identify the generic source numbers based on effective stack heights computed in Step 10cAd. Refer to Table 5.0-2 provided earlier to identify generic source numbers. Record the generic source numbers identified and proceed to Step 10cFd.

		Stack No.	
Generic Source Numbers	1	2	3

cDd Compute the TAESH and select generic source numbers c4 sources located in nonflat terraind.

 Compute the TAESH for all remaining stacks using the following equation:

 $HE \mid TR = TAESH$ 

where:

HE = effective stack height cmd

TR = maximum terrain rise for each distance range cmd

TAESH = terrain-adjusted effective stack height cmd

	-						Sta	ack No.							
Distance	0-0.5			>0.5-2.5						>2.5-5.0					
Range ckmd															
	HE	]	TR	=	TAESH	HE	]	TR	=	TAESH	HE	]	TR	=	TAESH
1		]		=			]		=			]		=	
2		]		=			]		=			]		=	
3		]		=			]		=			]		=	

For those stacks where the terrain rise within a distance range is greater than the effective stack height ci.e., HE]TR is less than 0d, the TAESH for that distance range is set equal to 0, and generic source number one should be used for that distance range for *all* subsequent distance ranges. Additionally, for all stacks with a physical stack height of less than or equal to 10 meters, use generic source number one for all distance ranges. <sup>10</sup>

**Note:** <sup>10</sup> This applies to all stacks less than or equal to 10 meters regardless of the terrain classification.

2. For the remaining stacks, refer to Table 5.0-2 and, for each distance range, identify the generic source number that includes the TAESH. Use the values obtained from Steps 10cDdc1d and 10cDdc2d to complete the following summary worksheet:

Generic Source Number After Terrain Adjusted cif Neededd								
Stack No.	0-0.5 km	>0.5-2.5 km	>2.5-5.0 km					
1								
2.								
3								
<u> </u>								

cEd Identify maximum average hourly dispersion coefficients. Based on the land use classification of the site ce.g., urban or rurald, use either Table 5.0-4 or Table 5.0-5 to determine the appropriate dispersion coefficient for each distance range for each stack. Begin at the minimum fenceline distance indicated in Step 7cBd and record on Worksheet 5.0-1 the dispersion coefficient for each stack{distance range. For stacks located in facilities in flat terrain, the generic source numbers were computed in Step 10cCd. For stacks located in facilities in rolling and complex terrain, the generic source numbers

were computed in Step 10cDd. For flat terrain applications and for stacks with a physical height of less than or equal to 10 meters, only one generic source number is used per stack for all distance ranges. For other situations up to 3 generic source numbers may be needed per stack ci.e., a unique generic source number per distance ranged. In Tables 5.0-4 and 5.0-5, the dispersion coefficients for distances of 6 km to 20 km are the same for all generic source numbers in order to conservatively represent terrain beyond 5 km cpast the limits of the terrain analysisd.

Worksheet 5.0-1 Dispersion Coefficient by Downwind Distance<sup>1</sup>

Distance	Stack 1	Stack 2	Stack 3
0.20			
0.25			
0.30			
0.35			
0.40			
P. 43			
0.30			
0.55			
0.60			
0.65			
0.70			
0.75			
0.80			
0.83			
0.90			
0.95			
1.00			
1.19			
1.20			
1.10		-	
1.40			
1.50			
1.60			
1.70			
1.80			
1.90			
2.00			
2.25			
2.50			
2.75			
3.00			
4.00			
3.00			
6,00			
7.00			
8.00			
9.00			
10.00			
15.00			
20.00			

<sup>1</sup>Stcc: This procedure places all stacks at the same point, but allows for consideration of different affective stack heights. The distance to the closest boundary (extracted from Step 1) should be the closest distance to any stack.

Worksheet 5.0-1 Dispersion Coefficient by Downwind Distance<sup>1</sup>

istance	Stack 1	Stack 2	Stack 3
0.20			
0.25			
0.30			
0.35			
0.40			
0.45			
0.50			
0.55			
0.60			
0.65			
0.70			
0.75			
0.80			
0.85			
0.90			
0.95			
1.00			
1.10			
1.20			
1.30			
1.40			
1.50			
1.60			
1.70			
1.80			
1.90			
2.00			
2.25			
2.50			
2.75			
3.00			
4.00			
5.00			
6.00			
7.00			
8.00			
9.00			
10.00			
15.00			
20.00			

<sup>1</sup>Note: This procedure places all stacks at the same point, but allows for consideration of different effective stack heights. The distance to the closest boundary (extracted from Step 1) should be the closest distance to any stack.

cFd Estimate maximum hourly ambient air concentrations. In this step, pollutant-specific emission rates are multiplied by appropriate dispersion coefficients to estimate ambient air concentrations. For each stack, emissions are multiplied by the dispersion coefficient selected in Step 10cEd and summed across all stacks to estimate ambient air concentrations at various distances from the facility. From these summed concentrations, the maximum hourly ambient air concentration is se-

lected. First, select the maximum emission rate of the pollutant.<sup>11</sup> Record these data in the spaces provided below.<sup>12</sup>

**Note:** <sup>11</sup> Recall that it is recommended that this analysis be performed for only one or 2 pollutants. The pollutants chosen for this analysis should be those that show the most significant exceedances of the risk threshold.

**Note:** <sup>12</sup> Refer to Step 8 of the basic screening procedure. At this point in the screening procedure, annual emissions are used to represent hourly average emission rates. These values will be adjusted by the annual {hourly ratio to estimate annual average concentrations.

	MAXIMUM ANNUAL EM	ISSION RATES CG{SECD		
Pollutant	Stack 1	Stack 2	Stack 3	
		-		
Complete a separate copy of	Worksheet 5.0-2 for each pol-	Pollutant	Maximum hourly air	
lutant and select the highest he	ourly concentration from the		concentration	
summation column at the far ri	ght of the worksheet. Record		Concentration	
the maximum hourly air concen	_		· <del></del>	

lyzed cadd additional lines if neededd:

### Worksheet 5.0-2 Maximum Hourly Ambient Air Concentration

(km)		1	Stack 1 ER x DC = C					Stack 2 ER x DC = C					Stack 3 ER x DC = C			Summed Concentration from all Stacks
0.20		х		-			х		=			х		=		
0.25		x					X					X		I		
0.30	-		-	_	18.8	-		-		120000	77.7		1000		1000	
0.30		х					X	-	=			X		=		
	-	Х	-	=		-	X	-	=			X	-	=	******	
0.40		X		=			×		=			X		=		
0.45		X		=			×		=			X		=		
0.50		х	-	=			X		=			X		=		
0.55		X	-	=			×		=			X		=		
0.60		X		=			X		=			X	-	=		
0.65		х		=			×		=			X		=		
0.70		X		=			X	1,	=			X	-	=		
0.75		х		=		-	X		=	-	4	X		=	2	
0.80		x	-	=	-	-	X		=	-		X		=	-	
0.85		x		=			X		=	200		x		=		
0.90		x		=		-	X		=	-	20000	x		=		
0.95		x		=			X		=		880.2	x		=		
1.00		X		=	- 1100 1100 1100		x		=		0.000.000.00	x		=		
1.10		x		_		-	x			-		x	-	_		
1.20		X		=			X	500	=		33773	x	-	=		
1.30		×		_			×					X			******	
1.40				=		-			=				-	Ξ	200	
	-	X					×	-				X				
1.50	-	X	-	=		-	х	-	=	-	77.77	X	-	=	*****	
1,60		Х	-	=		-	X		=		-	X		=		
1.70		X	-	=			X		=			X		=		
1.80		X	-	=			X		=			X		=		
1.90	-	х	-	=			X		=	-		х	-	=	-	
2.00		X		=			X		=			X		=		
2.25		х		=			X		=			X		=		
2.50		X		=			X		=			X		=		
2.75		X		=			X		=		4	X		=	-021000	
3.00		x		=			X		=		-	x		=		
4.00		x		=			X		=	10000		x		=	8810128	
5.00		x		=			×		=		000000	x		_		
6.00		x		=		100	X		=	16380	112000	x		=		
7.00		x	65,0000	=			×		=	100000	65.500	X		=		
8.00		X		=			X	-				x		=		
9.00		X		=			×		=	S	2500	X			30000	
10.00	-		-					-			-		-			
15.00		X	3 7 7 7	=		-	X		=	-	55.00	X		=	6845636	
20.00	-	X		=			X	-	=			X		=		

ER = Annual Average Emission Rate

DC = Hourly Dispersion Coefficient (from Worksheet 5.0-1)

 $\mathsf{C} = \mathsf{Estimated} \ \mathsf{Maximum} \ \mathsf{Hourly} \ \mathsf{Ambient} \ \mathsf{Air} \ \mathsf{Concentration}$ 

cGd Determine the complex {noncomplex designation for each stack. For each stack, subtract the maximum terrain rise within 5 km of the site from the physical stack height and designate the stack as either complex or noncomplex. If the stack height minus the maximum terrain rise cwithin 5 kmd is greater than 0 or if the stack is less than 10 meters in physical height, then assign the stack a noncomplex designation. If the

stack height minus the maximum terrain rise cwithin 5 kmd is less than or equal to 0, then assign the stack a complex designation.

Perform the following computation for each stack and record the information in the spaces provided. Check in the spaces provided whether the stack designation is complex or noncomplex.

Stack No.	Stack height cmd		Maximum terrain rise cmd			Complex	Noncomplex
1		]		=	cmd		
2		]		=	cmd		
3		]		=	cmd		

cHd Identify annual{hourly ratios. Extract the annual{hourly ratios for each stack by referring to Table 5.0-6. Generic source numbers cfrom Steps 10cCd or 10cDd, urban{rural designation cfrom Step 6dd, and complex or non-

complex terrain designations cfrom Step 10cGdd are used to select the appropriate scaling factor needed to convert hourly maximum concentrations to estimates of annual average concentrations.

Complete the following table:<sup>13</sup>

Stack No.	Generic so	ource No. steps 10	cC or Dd	Annual {hourly ratio cfrom table 5.0-6d			
	Di	stance ranges cki	nd	Distance ranges ckmd			
	0]0.5	>0.5]2.5	>2.5]5.0	0]0.5	>0.5]2.5	>2.5]5.0	
1			<u> </u>	<u> </u>	<u> </u>		
2							
3							

<sup>&</sup>lt;sup>13</sup> If any stack cexcluding generic stack number 1 and 11d in Step 10cDd shows a negative terrain adjusted stack height, use the complex terrain annual {hourly ratios.

cId Select the highest annual {hourly ratio among all of the stacks.

<sup>14</sup> and then estimate the maximum annual average ambient air concentrations for each pollutant by completing the following table, where:

**Note:** <sup>14</sup>As an option, the user can identify the stack with the highest ratio for each distance range crather than the absolute highestd. In this case, extra sheets would be needed to show estimated annual average concentrations from each stack by multiplying emission rate times maximum

hourly dispersion coefficient times maximum annual {hourly ratio for applicable distance range. Then sum across all stacks for each downwind distance.

C = Maximum total hourly ambient air concentration cμg{m³d for pollutant XNY from Step 10cFd,

 $C_a$  = Maximum annual average air concentration for pollutant XNY cµg{m³d,

 $R = Annual\{hourly ratio.$ 

TABLE 5.0-6.—95TH PERCENTILE OF ANNUAL (HOURLY RATIOS

	Noncomplex Terrain			Complex Terrain	
Source	Ürban	Rural	Source	Urban	Rural
1	0.019	0.014	1	0.020	0.053
2	0.033	0.019	2	0.020	0.053
3	0.031	0.018	3	0.030	0.057
4	0.029	0.017	4	0.051	0.047
5	0.028	0.017	5	0.067	0.039
6	0.028	0.017	6	0.059	0.034
7	0.031	0.015	7	0.036	0.031
8	0.030	0.013	8	0.026	0.024
9	0.029	0.011	9	0.026	0.024
10	0.029	0.008	10	0.017	0.013
11	0.018	0.015	11	0.020	0.053

Pollutant	C <sub>a</sub> cµg{m³d	X	R	=	C <sub>a</sub> cµg{m <sup>3</sup> d
		X		=	
		X		=	

cJd Use the maximum annual average concentrations from Step 10cId to determine compliance with regulatory requirements.

### SECTION 6.0—

SIMPLIFIED LAND USE CLASSIFICATION PROCEDURE FOR COMPLIANCE WITH TIER I AND TIER II LIMITS

### 6.1 Introduction

This section provides a simplified procedure to classify areas in the vicinity of boilers and industrial furnace sites as urban or rural in order to set risk-based emission limits under this subchapter. Urban{rural classification is needed because dispersion rates differ between urban and rural areas and thus, the risk per unit emission rate differs accordingly. The combination of greater surface roughness cmore buildings{structures to generate turbulent mixingd and the greater amount of heat released from the surface in an urban area cgenerates buoyancy-induced mixingd produces greater rates of dispersion. The emission limit tables in the regulation, therefore, distinguish between urban and rural areas.

EPA guidance cEPA 1986d <sup>1</sup>, incorporated by reference in

s. NR 660.11, provides 2 alternative procedures to determine whether the character of an area is predominantly urban or rural. One procedure is based on land use typing and the other is based on population density. Both procedures require consideration of characteristics within a 3-km radius from a source, in this case the facility stackesd. The land use typing method is preferred because it more directly relates to the surface characteristics that affect dispersion rates. The remainder of this discussion is, therefore, focused on the land use method.

While the land use method is more direct, it can also be labor-intensive to apply. For this discussion, the land use method has been simplified so that it is consistent with EPA guidance cEPA 1986 <sup>1</sup>; Auer 1978 <sup>2</sup>d, incorporated by reference in s. NR 660.11, while streamlining the process for the majority of applications so that a clear-cut decision can be made without the need for detailed analysis. Table 6.0-1 summarizes the simplified approach for classifying areas as urban or rural. As shown, the applicant always has the option of applying standard ci.e., more detailedd analyses to more accurately distinguish between urban and rural areas. However, the procedure presented here allows for simplified determinations, where appropriate, to expedite the permitting process.

$T_{1}$ $\rightarrow r$ $\rightarrow$ $C \cap 1$	~	
TABLE 6 U- I	—CI ASSIFICATION OF	LAND LISE TYPES

Type <sup>1</sup>	Description	Urban or rural designation <sup>2</sup>
I1	Heavy Industrial	Urban.
I2	Light{Moderate Industrial	Urban.
C1	Commercial	Urban.
R1	Common Residential cNormal Easementsd	Rural.
R2	Compact Residential cSingle Familyd	Urban.
R3	Compact Residential cMulti-Familyd	Urban.
R4	Estate Residential cMulti-Acre Plotsd	Rural.
A1	Metropolitan Natural	Rural.
A2	Agricultural	Rural.
A3	Undeveloped cGrasses{Weedsd	Rural.
A4	Undeveloped cHeavily Woodedd	Rural.
A5	Water Surfaces	Rural.

<sup>1</sup> EPA, Guideline on Air Quality Models cRevisedd, EPA-450{2-78-027R, Office of Air Quality Planning and Standards, Research Triangle Park, North Carolina, July, 1986, incorporated by reference in s. NR 660.11.

### 6.2 Simplified Land Use Process

The land use approach considers four primary land use types: industrial cId, commercial cCd, residential cRd, and agricultural cAd. Within these primary classes, subclasses are identified, as shown in table 6.0-1. The goal is to estimate the percentage of the area within a 3-km radius that is urban type and the percentage that is rural type. Industrial and commercial areas are classified as urban; agricultural areas are classified as rural.

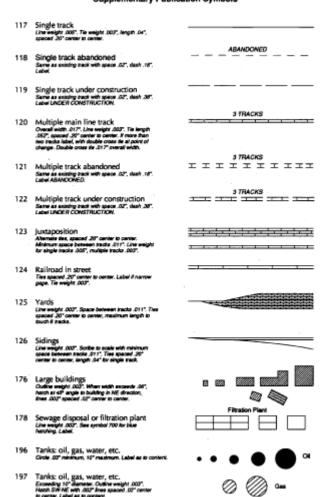
The delineation of urban and rural areas, however, can be more difficult for the residential type areas shown in table 6.0-1. The degree of resolution shown in table 6.0-1 for residential areas often cannot be identified without conducting site area inspections and{or referring to zoning maps. This process can require extensive analysis, which, for many applications, can be greatly streamlined without sacrificing confidence in selecting the appropriate urban or rural classification.

The fundamental simplifying assumption is based on the premise that many applications will have clear-cut urban{rural designations, i.e., most will be in rural settings that can be definitively characterized through a brief review of topographical maps. The color coding on USGS topographical maps provides the most effective means of simplifying the typing scheme. The suggested typing designations for the color codes found on topographical maps are as follows:

### Green Wooded areas crurald.

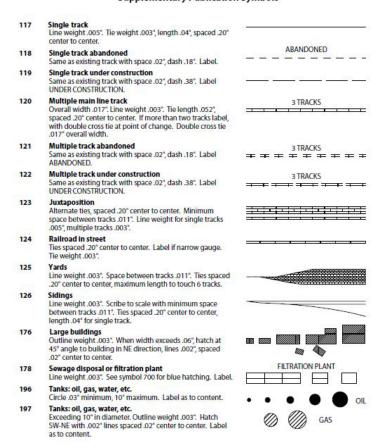
White White areas generally will be treated as rural. This code applies to areas that are unwooded and do not have densely packed structures which would require the pink code chouse omission tintd. Parks, industrial areas, and unforested rural land will appear as white on the topographical maps. Of these categories, only the industrial areas could potentially be classified as urban based on EPA 1986 or Auer 1978 csee footnotes 1 and 2 in Table 6.0-1d, incorporated by reference in s. NR 660.11. Industrial areas can be easily identified in most cases by the characteristics shown in Figure 6.0-1. For this simplified procedure, white areas that have an industrial classification will be treated as urban areas.

Figure 6.0-1 Supplementary Publication Symbols



<sup>2</sup> Auer, August H. Jr., ZZCorrelation of Land Use and Cover with Meteorological Anomalies, [[ Journal of Applied Meteorology, pp. 636-643, 1978.

Figure 6.0-1
Supplementary Publication Symbols



### SECTION 7.0—STATISTICAL METHODOLOGY FOR BEVILL RESIDUE DETERMINATIONS

This section describes the statistical comparison of wastederived residue to normal residue for use in determining eligibility for the Bevill exemption under s. NR 666.112.

### 7.1 Comparison of Waste-Derived Residue to Normal Residue

To be eligible for the Bevill exclusion from the definition of hazardous waste under s. NR 666.112c2dcad, waste-derived residue may not contain ch. NR 661 Appendix VIII, constituents that could reasonably be attributable to the hazardous waste ctoxic constituentsd at concentrations significantly higher than in residue generated without burning or processing hazardous waste cnormal residued. Concentrations of toxic constituents in normal residue are determined based on analysis of a minimum of 10 samples representing a minimum of 10 days of operation. The statistically-derived concentrations in normal residue are determined as the upper tolerance limit c95% confidence with a 95% proportion of the sample distributiond of the normal residue concentrations. The upper tolerance limit is to be determined as described in Section 7.2 below. If changes in raw materials or fuels could lower the statistically-derived concentrations of toxic constituents of concern, the statistically-derived baseline shall be re-established for any such mode of operation with the new raw material or fuel.

Concentrations of toxic constituents in waste-derived residue are determined based on the analysis of one or more samples collected over a compositing period of not more than 24 hours. Multiple samples of the waste-derived residue may be analyzed or subsamples may be composited for analysis, if the sampling period does not exceed 24 hours. If more than one sample is analyzed to characterize the waste-derived residue generated over a 24-hour period, the arithmetic mean of the concentrations shall be used as the waste-derived concentration for each constituent.

The concentration of a toxic constituent in the waste-derived residue is not considered to be significantly higher than in the normal residue ci.e., the residue passes the Bevill test for that constituentd if the concentration in the waste-derived residue does not exceed the statistically-derived concentration.

### 7.2 Calculation of the Upper Tolerance Limit

The 95% confidence with 95% proportion of the sample distribution cupper tolerance limitd is calculated for a set of values assuming that the values are normally distributed. The upper tolerance limit is a one-sided calculation and is an appropriate statistical test for cases in which a single value of the waste-derived residue concentrationd is compared to the distribution of a range of values of minimum of 10 measurements of normal residue concentrations. The upper tolerance limit value is determined as follows:

UTL = X + cKdcSd

where X = mean of the normal residue concentrations,  $X = X_i \{ n,$ 

K = coefficient for sample size n, 95% confidence and 95% proportion,

S = standard deviation of the normal residue concentrations,

 $S = c\acute{O}cX_i$  ]  $Xd^2\{cn \} 1dd^{0.5}$ , and

n = sample size.

The values of K at the 95% confidence and 95% proportion, and sample size n are given in Table 7.0-1.

For example, a normal residue test results in 10 samples with the following analytical results for toxic constituent A:

G 1 17	G
Sample No.	Concentration of
	constituent A
	cppmd
1	10
2	10
3	15
4	10
5	7
6	12
7	10
8	16
9	15
10	10

The mean and the standard deviation of these measurements, calculated using the above equations, are 11.5 and 2.9, respectively. Assuming that the values are normally distributed, the upper tolerance limit cUTLd is given by:

$$UTL = 11.5 + c2.911dc2.9d = 19.9 ppm$$

Thus, if the concentration of constituent A in the waste-derived residue is below 19.9 ppm, then the waste-derived residue is eligible for the Bevill exclusion for constituent A.

### 7.3 Normal Distribution Assumption

As noted in Section 7.2 above, this statistical approach cuse of the upper tolerance limitd for calculation of the concentration in normal residue is based on the assumption that the concentration data are distributed normally. The department is aware that concentration data of this type may not always be distributed normally, particularly when concentrations are near the detection limits. There are a number of procedures that can be used to test the distribution of a data set. For example, the Shapiro-Wilk test, examination of a histogram or plot of the data on normal probability paper, and examination of the coefficient of skewness are methods that may be applicable, depending on the nature of the data cReferences 1 and 2d.

If the concentration data are not adequately represented by a normal distribution, the data may be transformed to attain a near normal distribution. The department has found that concentration data, especially when near detection levels, often exhibit a lognormal distribution. The assumption of a lognormal distribution has been used in various programs at EPA, such as in the Office of Solid Waste Land Disposal Restrictions program for determination of BDAT treatment standards. The transformed data may be tested for normality using the procedures identified above. If the transformed data are better represented by a normal distribution than the untrans-

formed data, the transformed data should be used in determining the upper tolerance limit using the procedures in Section 7.2 above.

In all cases where the owner or operator wishes to use other than an assumption of normally distributed data or believes that use of an alternate statistical approach is appropriate to the specific data set, the owner or operator shall provide supporting rationale in the operating record that demonstrates that the data treatment is based upon sound statistical practice.

#### 7.4 Nondetect Values

The department is developing guidance regarding the treatment of nondetect values cdata where the concentration of the constituent being measured is below the lowest concentration for which the analytical method is validd in carrying out the statistical determination described above. Until the guidance information is available, facilities may present their own approach to the handling of nondetect data points, but shall provide supporting rationale in the operating record for consideration by the department.

TABLE 7.0-1.—
K Values for 95% Confidence and 95% Proportion

Sample size cnd	K
10	2.911
11	2.815
12	2.736
13	2.670
14	2.614
15	2.566
16	2.523
17	2.486
18	2.458
19	2.423
20	2.396
21	2.371
22	2.350
23	2.329
24	2.303
25	2.292

### 7.5 References

- 1. Shapiro, S.S. and Wilk, M.B. c1965d, XAn Analysis of Variance Test for Normality ccomplete samplesd, Y Biometrika, 52,591-611.
- 2. Bhattacharyya, G.K. and R.A. Johnson c1977d, Statistical Concepts and Methods, John Wiley and Sons, New York.

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PROCEDURES FOR DETERMINING DEFAULT VALUES FOR
AIR POLLUTION CONTROL SYSTEM REMOVAL
EFFICIENCIES

During interim license, owners or operators of boilers and industrial furnaces burning hazardous waste shall submit documentation to the department that certifies that emissions of HCl, Cl<sub>2</sub>, metals, and particulate matter cPMd are not likely to exceed allowable emission rates. See certification of precompliance under s. NR 666.103c2d. This documentation also establishes interim license feed rate and operating limits for the facility. For the initial certification, estimates of emissions and system removal efficiencies cSREsd can be made to establish the operating limits. Subsequently, owners or operators shall use emissions testing to demonstrate that emissions

do not exceed allowable levels, and to establish operating limits csee s. NR 666.103c3dd. However, initial estimates of emissions for certification of precompliance can be based on estimated or established SREs.

The SRE combines the effect of partitioning of the chorine, metals, or PM and the air pollution control system removal efficiency cAPCS REd for these pollutants. The SRE is defined as:

SRE = cspecies input ] species emittedd { species input

The SRE can be calculated from the partitioning factor cPFd and APCS RE by the following formula:

SRE=1 ] [cPF $\{100d \ X \ c1 \ ]$  APCS RE $\{100d\}$  where:

PF = percentage of the pollutant partitioned to the combustion gas

Estimates of the PF and{or the APCS RE can be based on either EPA[s default values or engineering judgement. EPA[s Zdefault values for the APCS RE for metals, HCl, Cl<sub>2</sub>, and PM are described in this section. EPA[s default values for partitioning of these pollutants are described in section 9.0.

Guidelines for the use of engineering judgement to estimate APCS REs or PFs are described in section 9.4.

### 8.1 APCS RE Default Values for Metals

EPA[s default assumptions for APCS RE for metals are shown in Table 8.1-1. The default values in the table are conservative estimates of the removal efficiencies for metals in BIFs, depending on the volatility of the metal and the type of APCS.

The volatility of a metal depends on the temperature, the thermal input, the chlorine content of the waste, and the identity and concentration of the metal. Metals that do not vaporize at combustion zone temperatures are classified as XnonvolatileY. Such metals typically enter the APCS in the form of large particles that are removed relatively easily. Metals that vaporize in the combustion zone and condense before entering the APCS are classified as XvolatileY. Such metals typically enter the APCS in the form of very fine, submicron particles that are rather inefficiently removed in many APCSs. Metals that vaporize in the combustion zone and do not condense before entering the APCS are classified as Xvery volati-

leY. Such metals enter the APCS in the form of a vapor that is very inefficiently removed in many APCSs.

Typically, BIFs have combustion zone temperatures high enough to vaporize any hazardous metal at concentrations sufficient to exceed risk-based emission limits. For this reason, the default assumption is that there are no nonvolatile metals. Tables 8.1-2 and 8.1-3 are used to determine whether metals are classified as XvolatileY or Xvery volatileY depending on the temperature entering the APCS, the thermal input, and whether the waste is chlorinated or nonchlorinated.

TABLE 8.1-1.
AIR POLLUTION CONTROL SYSTEMS CAPCSD AND THEIR
CONSERVATIVELY ESTIMATED EFFICIENCIES FOR CONTROLLING TOXIC METALS C%D

APCS	Non- volatile	Metal Volatility Volatile	Very Volatile
WS	40	30	20
VS-20	80	75	20
VS-60	87	75	40
ESP-1	90	75	0
ESP-2	92	80	0
ESP-4	95	80	0
WESP	90	85	40
FF	90	80	0
SD{FF	97	90	0
DS{FF	95	90	0
IWS	90	87	75

WS = Wet Scrubber including: Sieve Tray Tower, Packed Tower, Bubble Cap Tower

VS-20 = Venturi Scrubber, ca. 20-30 in W.G. Ä p

VS-60 = Venturi Scrubber, ca. >60 in W.G. Ä p

ESP-1 = Electrostatic Precipitator; 1 stage

ESP-2 = Electrostatic Precipitator; 2 stage

ESP-4 = Electrostatic Precipitator; 4 stage

IWS = Ionizing Wet Scrubber

DS = Dry Scrubber

FF = Fabric Filter cBaghoused

SD = Spray Dryer cWet{Dry Scrubberd

WESP = Wet Electrostatic Precipitator

TABLE 8.1-2.—
TEMPERATURE CFD ENTERING APCS ABOVE WHICH METALS ARE CLASSIFIED AS VERY VOLATILE IN COMBUSTION OF NONCHLORINATED WASTES

Metal			Thern	nal Input cMMBt	u{hrd¹	
Name	Symbol	1	10	100	1000	10000
Arsenic	As	320	280	240	200	160
Cadmium	Cd	1040	940	860	780	720
Chromium	Cr	2000	1760	1580	1420	1380
Beryllium	Be	1680	1440	1240	1080	980
Antimony	Sb	680	600	540	480	420
Barium	Ba	2240	1820	1540	1360	1240
Lead	Pb	1280	1180	1080	1000	920
Mercury	Hg	340	300	260	220	180
Silver	Ag	1820	1640	1480	1340	1220
Thallium	ΤĬ	900	800	700	620	540

<sup>1</sup> Interpolation of thermal input is not allowed. If a BIF fires between 2 ranges, the APCS temperature under the higher thermal input shall be used. *Example*: For a BIF firing 10-100 MMBtu{hr, Mercury is considered very volatile at APCS temperatures above 260 F and volatile at APCS temperatures of 260 F and below.

TABLE 8.1-3.—
TEMPERATURE CFD ENTERING APCS ABOVE WHICH METALS ARE CLASSIFIED AS VERY VOLATILE IN COMBUSTION OF CHLORINATED WASTES

Metal		Thermal Input cMMBtu{hrd¹				
Name	Symbol	1	10	100	1000	10000
Arsenic	As	320	280	240	200	160
Cadmium	Cd	1040	940	860	780	720
Chromium	Cr	>140	>140	>140	>140	>140
Beryllium	Be	1680	1440	1240	1080	980
Antimony	Sb	680	600	540	480	420
Barium	Ba	2060	1840	1680	1540	1420
Lead	Pb	>140	>140	>140	>140	>140
Mercury	Hg	340	300	260	220	180
Silver	Ag	1080	940	840	740	660
Thallium	Tl	900	800	700	620	540

1 Interpolation of thermal input is not allowed. If a BIF fires between two ranges, the APCS temperature under the higher thermal input shall be used. *Example*: For a BIF firing 10-100 MMBtu{hr, Mercury is considered very volatile at APCS temperatures above 260 F and volatile at APCS temperatures of 260 F and below.

A waste is considered chlorinated if chlorine is present in concentrations greater than 0.1% by weight. In the EPA guidance document XGuidance for Metals and Hydrogen Chloride Controls for Hazardous Waste Incinerators, Volume IV of the Hazardous Waste Incineration Guidance Series, Yc1d one percent is used for the chlorinated {nonchlorinated cutoff. However, best engineering judgement, based on examination of pilot-scale data reported by Carroll et al. c2d on the effects of waste chlorine content on metals emissions, suggests that the one percent cutoff may not be sufficiently conservative.

Tables 8.1-2 and 8.1-3 were compiled based on equilibrium calculations. Metals are classified as very volatile at all temperatures above the temperature at which the vapor pressure of the metal is greater than 10% of the vapor pressure that results in emissions exceeding the most conservative risk-based emissions limits.

### 8.2 APCS RE Default Values for HCl and Cl2

Default assumptions for APCS RE for HCl in BIFs are shown in Table 8.2-1. This table is identical to the column for other BIFs except that cement kilns have a minimum HCl removal efficiency of 83%. Because of the alkaline nature of the raw materials in cement kilns, most of the chlorine is converted to chloride salts. Thus, the minimum APCS RE for HCl for cement kilns is independent of the APCS train.

Removal efficiency of  $\text{Cl}_2$  for most types of APCS is generally minimal. Therefore, the default assumption for APCS RE for  $\text{Cl}_2$  for all APCSs is 0%. This is applicable to all BIFs, including cement kilns.

### 8.3 APCS RE Default Values for Ash

Default assumptions for APCS RE for PM are also shown in Table 8.1-4. These figures are conservative estimates of PM removal efficiencies for different types of APCSs. They are identical to the figures in the Nonvolatile APCS RE column for hazardous metals presented in Table 8.1-1 because the same collection mechanisms and collection efficiencies that apply to nonvolatile metals also apply to PM.

TABLE 8.2-1.—AIR POLLUTION CONTROL SYSTEMS CAPCSD AND THEIR CONSERVATIVELY ESTIMATED EFFICIENCIES

FOR REMOVING HYDROGEN CHLORIDE CHCld AND PARTICULATE MATTER CPMD C%D

APCD	Cement HCI Other kilns BIFs		PM	
AICD				
WS	97	97	40	
VS-20	97	97	80	
VS-60	98	98	87	
ESP-1	83	0	90	
ESP-2	83	0	92	
ESP-4	83	0	95	
WESP	83	70	90	
FF	83	0	90	
SD{FF	98	98	97	
DS{FF	98	98	95	
WS{IWS	99	99	95	
IWS	99	99	90	

WS = Wet Scrubber including: Sieve Tray Tower, Packed Tower, Bubble Cap Tower

PS = Proprietary Wet Scrubber Design cA number of proprietary wet scrubbers have come on the market in recent years that are highly efficient on both particulates and corrosive gases. Two such units are offered by Calvert Environmental Equipment Co. and by Hydro-Sonic Systems, Inc.d.

VS-20 = Venturi Scrubber, ca. 20-30 in W.G. Ä p

VS-60 = Venturi Scrubber, ca. >60 in W.G. Ä p

ESP-l = Electrostatic Precipitator; 1 stage

ESP-2 = Electrostatic Precipitator; 2 stage

ESP-4 = Electrostatic Precipitator; 4 stage

IWS = Ionizing Wet Scrubber

DS = Dry Scrubber

FF = Fabric Filter cBaghoused

SD = Spray Dryer cWet{Dry Scrubberd

#### 8.4 References

1. U.S. Environmental Protection Agency. XGuidance on Metals and Hydrogen Chloride Controls for Hazardous Waste Incinerators, Y Office of Solid Waste, Washington, DC, August 1989.

2. Carroll, G.J., R.C. Thurnau, R.E. Maurnighan, L.R. Waterland, J.W. Lee, and D.J. Fournier. The Partitioning of Metals in Rotary Kiln Incineration. Proceedings of the Third International Conference on New Frontiers for Hazardous Waste Management. NTIS Document No. EPA{600{9-89{072, p. 555 c1989d.}}

# SECTION 9.0—PROCEDURES FOR DETERMINING DEFAULT VALUES FOR PARTITIONING OF METALS, ASH, AND TOTAL CHLORIDE{CHLORINE

Pollutant partitioning factor estimates can come from 2 sources: default assumptions or engineering judgement. The department[s default assumptions are discussed below for metals, HCl<sub>2</sub>, Cl, and PM. The default assumptions are used to conservatively predict the partitioning factor for several types of BIFs. Engineering judgement-based partitioning factor estimates are discussed in section 9.4.

### 9.1 Partitioning Default Value for Metals

To be conservative, the department is assuming that 100% of each metal in each feed stream is partitioned to the combustion gas. Owners{operators may use this default value or a supportable, site-specific value developed following the general guidelines provided in section 9.4.

### 9.2 Special Procedures for Chlorine, HCl, and Cl<sub>2</sub>

The department has established the special procedures presented below for chlorine because the emission limits are based on the pollutants HCl and Cl<sub>2</sub> formed from chlorine fed to the combustor. Therefore, the owner{operator shall estimate the controlled emission rate of both HCl and Cl<sub>2</sub> and show that they do not exceed allowable levels.

- 1. The default partitioning value for the fraction of chlorine in the total feed streams that is partitioned to combustion gas is 100%. Owners{operators may use this default value or a supportable, site-specific value developed following the general guidelines provided in section 9.4.
- 2. To determine the partitioning of chlorine in the combustion gas to HCl versus Cl<sub>2</sub>, either use the default values below or use supportable site-specific values developed following the general guidelines provided in section 9.4.
- For BIFs excluding halogen acid furnaces cHAFsd, with a total feed stream chlorine{hydrogen ratio =0.95, the default partitioning factor is 20% Cl<sub>2</sub>, 80% HCl.
- For HAFs and for BIFs with a total feed stream chlorine{hydrogen ratio >0.95, the default partitioning factor is 100% Cl<sub>2</sub>.
- 3. To determine the uncontrolled ci.e., prior to acid gas APCSd emission rate of HCl and Cl<sub>2</sub>, multiply the feed rate of chlorine times the partitioning factor for each pollutant. Then, for HCl, convert the chlorine emission rate to HCl by multiplying it by the ratio of the molecular weight of HCl to the molecular weight of Cl ci.e., 36.5{35.5d. No conversion is needed for Cl<sub>2</sub>.

#### 9.3 Special Procedures for Ash

This section: c1d Explains why ash feed rate limits are not applicable to cement and light-weight aggregate kilns; c2d presents the default partitioning values for ash; and c3d ex-

plains how to convert the 0.08 gr{dscf, corrected to 7% O<sub>2</sub>, PM emission limit to a PM emission rate.

Waiver for Cement and Light-Weight Aggregate Kilns. For cement kilns and light-weight aggregate kilns, raw material feed streams contain the vast majority of the ash input, and a significant amount of the ash in the feed stream is entrained into the kiln exhaust gas. For these devices, the ash content of the hazardous waste stream is expected to have a negligible effect on total ash emissions. For this reason, there is no ash feed rate compliance limit for cement kilns or light-weight aggregate kilns. Nonetheless, cement kilns and light-weight aggregate kilns are required to initially certify that PM emissions are not likely to exceed the PM limit, and subsequently, certify through compliance testing that the PM limit is not exceeded.

Default Partitioning Value for Ash. The default assumption for partitioning of ash depends on the feed stream firing system. There are 2 methods by which materials may be fired into BIFs: Suspension-firing and bed-firing.

The suspension category includes atomized and lanced pumpable liquids and suspension-fired pulverized solids. The default partitioning assumption for materials fired by these systems is that 100% of the ash partitions to the combustion gas.

The bed-fired category consists principally of stoker boilers and raw materials cand in some cases containerized hazardous wasted fed into cement and light-weight aggregate kilns. The default partitioning assumption for materials fired on a bed is that 5% of the ash partitions to the combustion gas.

Converting the PM Concentration-Based Standard to a PM Mass Emission Rate. The emission limit for BIFs is 0.08 gr{dscf, corrected to 7% O<sub>2</sub>, unless a more stringent standard applies [for example, a New Source Performance Standard cNSPSd or a State standard implemented under the State Implementation Plan cSIPd]. To convert the 0.08 gr{dscf standard to a PM mass emission rate:

- 1. Determine the flue gas  $O_2$  concentration c% by volume, dryd and flue gas flow rate cdry standard cubic feet per minuted; and
- 2. Calculate the allowable PM mass emission rate by multiplying the concentration- based PM emission standard times the flue gas flow rate times a dilution correction factor equal to [c21-O<sub>2</sub> concentration from step 1d{c21-7d}.

### 9.4 Use of Engineering Judgement To Estimate Partitioning and APCS RE Values

Engineering judgement may be used in place of the department[s conservative default assumptions to estimate partitioning and APCS RE values if the engineering judgement is defensible and properly documented. To properly document engineering judgement, the owner{operator shall keep a written record of all assumptions and calculations necessary to justify the APCS RE used. The owner{operator shall provide this record to the department upon request and shall be prepared to defend the assumptions and calculations used.

If the engineering judgement is based on emissions testing, the testing will often document the emission rate of a pollutant relative to the feed rate of that pollutant rather than the partitioning factor or APCS RE.

Examples of situations where the use of engineering judge-

ment may be supportable to estimate a partitioning factor, APCS RE, or SRE include:

- Using emissions testing data from the facility to support an SRE, even though the testing may not meet full QA{QC procedures ce.g., triplicate test runsd. The closer the test results conform with full QA{QC procedures and the closer the operating conditions during the test conform with the established operating conditions for the facility, the more supportable the engineering judgement will be.
- Applying emissions testing data documenting an SRE for one metal, including nonhazardous surrogate metals to another less volatile metal.
- Applying emissions testing data documenting an SRE from one facility to a similar facility.
  - Using APCS vendor guarantees of removal efficiency.

### 9.5 Restrictions on Use of Test Data

The measurement of an SRE or an APCS RE may be limited by the detection limits of the measurement technique. If the emission of a pollutant is undetectable, then the calculation of SRE or APCS RE should be based on the lower limit of detectability. An SRE or APCS RE of 100% is not acceptable.

Further, mass balance data of facility inputs, emissions, and products{residues may not be used to support a partitioning factor, given the inherent uncertainties of such procedures. Partitioning factors other than the default values may be supported based on engineering judgement, considering, for example, process chemistry. Emissions test data may be used to support an engineering judgement-based SRE, which includes both partitioning and APCS RE.

### 9.5 References

1. Barton, R.G., W.D. Clark, and W.R. Seeker. c1990d XFate of Metals in Waste Combustion Systems Y. Combustion Science and Technology. 74, 1-6, p. 327

SECTION 10.0—ALTERNATIVE METHODOLOGY FOR IM-PLEMENTING METALS CONTROLS

### 10.1 Applicability

This method for controlling metals emissions applies to

cement kilns and other industrial furnaces operating under interim license that recycle emission control residue back into the furnace.

#### 10.2 Introduction

Under this method, cement kilns and other industrial furnaces that recycle emission control residue back into the furnace shall comply with a kiln dust concentration limit ci.e., a collected particulate matter cPMd limitd for each metal, as well as limits on the maximum feedrates of each of the metals in: c1d pumpable hazardous waste; and c2d all hazardous waste.

The following subsections describe how this method for controlling metals emissions is to be implemented:

- Subsection 10.3 discusses the basis of the method and the assumptions upon which it is founded;
- Subsection 10.4 provides an overview of the implementation of the method;
- Subsection 10.5 is a step-by-step procedure for implementation of the method;
- Subsection 10.6 describes the compliance procedures for this method; and
- Appendix A describes the statistical calculations and tests to be used in the method.

#### 10.3 Basis

The viability of this method depends on 3 fundamental assumptions:

c1d Variations in the ratio of the metal concentration in the emitted particulate to the metal concentration in the collected kiln dust creferred to as the enrichment factor or EFd for any given metal at any given facility will fall within a normal distribution that can be experimentally determined.

c2d The metal concentrations in the collected kiln dust can be accurately and representatively measured.

c3d The facility will remain in compliance with the applicable particulate matter cPMd emission standard.

Given these assumptions. metal emissions can be related to the measured concentrations in the collected kiln dust by the following equation:

$$ME\left(\frac{Ib \ Emitted \ Metal}{hr}\right) = PME\left(\frac{Ib \ PM}{hr}\right) DMC\left(\frac{Ib \ Dust \ Metal}{Ib \ Dust}\right) EF\left(\frac{Ib \ Emitted \ Metal/Ib \ PM}{Ib \ Dust \ Metal/Ib \ Dust}\right)$$
(1)

Where:

ME is the metal emitted;

PME is the particulate matter emitted;

DMC is the metal concentration in the collected kiln dust; and

EF is the enrichment factor, which is the ratio of the metal concentration in the emitted particulate matter to the metal concentration in the collected kiln dust.

This equation can be rearranged to calculate a maximum allowable dust metal concentration limit cDMCLd by assuming worst-case conditions that: metal emissions are at the Tier III cor Tier IId limit csee s. NR 666.106d, and that particulate emissions are at the particulate matter limit cPMLd:

$$DMCL\left(\frac{\text{Ib Dust Metal}}{\text{Ib Dust}}\right) = \frac{\text{Tier III Limit}\left(\frac{\text{Ib Emitted Metal}}{\text{hr}}\right)}{\text{PML}\left(\frac{\text{Ib PM}}{\text{hr}}\right)\text{EF}\left(\frac{\text{Ib Emitted Metal/Ib PM}}{\text{Ib Dust Metal/Ib Dust}}\right)}$$
(2)

The enrichment factor used in the above equation shall be determined experimentally from a minimum of 10 tests in which metal concentrations are measured in kiln dust and stack samples taken simultaneously. This approach provides a range of enrichment factors that can be inserted into a statistical distribution ct-distribution to determine  $EF_{95\%}$  and  $EF_{99\%}$ .  $EF_{95\%}$  is the value at which there is a 95% confidence level that the enrichment factor is below this value at any given time. Similarly,  $EF_{99\%}$  is the value at which there is a 99% confidence level that the enrichment factor is below this value at any given time.  $EF_{95\%}$  is used to calculate the XviolationY dust metal concentration limit cDMCL<sub>v</sub>d:

$$DMCL_{v}\left(\frac{\text{Ib Dust Metal}}{\text{Ib Dust}}\right) = \frac{\text{Tier III Limit}\left(\frac{\text{Ib Emitted Metal}}{\text{hr}}\right)}{\text{PML}\left(\frac{\text{Ib PM}}{\text{hr}}\right)\text{EF}_{95\%}\left(\frac{\text{Ib Emitted Metal/Ib PM}}{\text{Ib Dust Metal/Ib Dust}}\right)}$$
(3)

If the kiln dust metal concentration is just above this XviolationY limit, and the PM emissions are at the PM emissions limit, there is a 5% chance that the metal emissions are above the Tier III limit. In such a case, the facility would be in violation of the metals standard.

To provide a margin of safety, a second, more conservative kiln dust metal concentration limit is also used. This XconservativeY dust metal concentration limit cDMCL<sub>c</sub>d is calculated using a XsafeY enrichment factor cSEFd. If  $EF_{99\%}$  is greater than two times the value of  $EF_{95\%}$ , the XsafeY enrichment factor can be calculated using Equation 4a:

$$SEF = 2 EF_{95\%}$$
 c4adQ02

If  $EF_{99\%}$  is not greater than two times the value of  $EF_{95\%}$ , the XsafeY enrichment factor can be calculated using Equation 4b:

$$SEF = EF_{99\%}$$
 c4bd

In cases where the enrichment factor cannot be determined because the kiln dust metal concentration is nondetectable, the XsafeY enrichment factor is as follows:

$$SEF = 100$$
 c4cd

For all cases, the XconservativeY dust metal concentration limit is calculated using the following equation:

$$DMCL_{c}\left(\frac{\text{Ib Dust Metal}}{\text{Ib Dust}}\right) = \frac{\text{Tier III Limit}\left(\frac{\text{Ib Emitted Metal}}{\text{hr}}\right)}{PML\left(\frac{\text{Ib PM}}{\text{hr}}\right)SEF\left(\frac{\text{Ib Emitted Metal/Ib PM}}{\text{Ib Dust Metal/Ib Dust}}\right)}$$
(5)

If the kiln dust metal concentration at a facility is just above the XconservativeY limit based on that XsafeY enrichment factor provided in Equation 4a, and the PM emissions are at the PM emissions limit, there is a 5% chance that the metal emissions are above one-half the Tier III limit. If the kiln dust metal concentration at the facility is just above the XconservativeY limit based on the XsafeY enrichment factor provided in Equation 4b, and the PM emissions are at the PM emissions limit, there is a 1% chance that the metal emissions are above the Tier III limit. In either case, the facility would be unacceptably close to a violation. If this situation occurs more than 5% of the time, the facility would be required to rerun the series of 10 tests to determine the enrichment factor. To avoid this expense, the facility would be advised to reduce its metals feedrates or to take other appropriate measures to maintain its kiln dust metal concentrations in compliance with the XconservativeY dust metal concentration limits.

In cases where the enrichment factor cannot be determined because the kiln dust metal concentration is nondetectable, and thus no  $EF_{95\%}$  exists, the XviolationY dust metal concentration limit is set at 10 times the XconservativeY limit:

10.4 Overview

The flowchart for implementing the method is shown in Figure 10.4-1. The general procedure is as follows:

- Follow the certification of precompliance procedures described in subsection 10.6 cto comply with s. NR 666.103c2dd.
- For each metal of concern, perform a series of tests to establish the relationship cenrichment factord between the concentration of emitted metal and the metal concentration in the collected kiln dust.
- Use the demonstrated enrichment factor, in combination with the Tier III cor Tier IId metal emission limit and the most stringent applicable particulate emission limit, to calculate the XviolationY and XconservativeY dust metal concentration limits. Include this information with the certification of compliance under s. NR 666.103c3d.

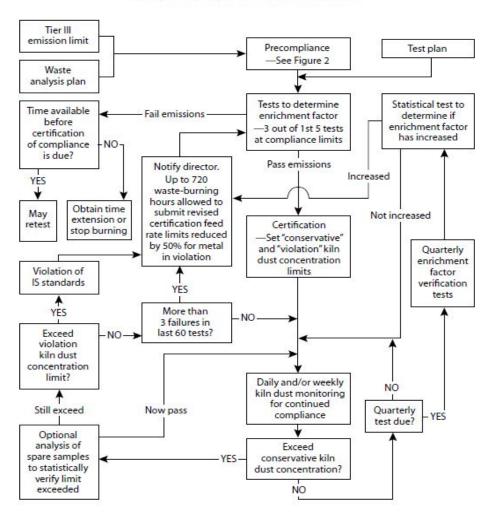


Figure 10.4-1
Compliance Implementation Flow Chart

- Perform daily and{or weekly monitoring of the cement kiln dust metal concentration to ensure cwith appropriate QA{QCd that the metal concentration does not exceed either limit.
- If the cement kiln dust metal concentration exceeds the XconservativeY limit more than 5% of the time ci.e., more than 3 failures in last 60 testsd, the series of tests to determine the enrichment factor shall be repeated.
- If the cement kiln dust metal concentration exceeds the XviolationY limit, a violation has occurred.
- Perform quarterly tests to verify that the enrichment factor has not increased significantly. If the enrichment factor has increased, the series of tests to determine the enrichment factor shall be repeated.

### 10.5 Implementation Procedures

A step-by-step description for implementing the method is provided below:

c1d Prepare initial limits and test plans.

- Determine the Tier III metal emission limit. The Tier II metal emission limit may also be used csee s. NR 666.106d.
- Determine the applicable PM emission standard. This standard is the most stringent particulate emission standard that applies to the facility. A facility may elect to restrict itself to an even more stringent self-imposed PM emission standard, particularly if the facility finds that it is easier to control particulate emissions than to reduce the kiln dust concentration of a certain metal ci.e., leadd.
- Determine which metals need to be monitored ci.e., all hazardous metals for which Tier III emission limits are lower than PM emission limits—assuming PM is pure metald.
- Follow the compliance procedures described in Subsection 10.6.
- Follow appropriate guidelines for preparing test plans and waste analysis plans for the following tests:
- Compliance tests to determine limits on metal feedrates in pumpable hazardous wastes and in all hazardous wastes cas well as to determine other compliance parametersd;
  - Initial tests to determine enrichment factors;

- Quarterly tests to verify enrichment factors;
- Analysis of hazardous waste feedstreams; and
- Daily and {or weekly monitoring of kiln dust for continuing compliance.

c2d Conduct tests to determine the enrichment factor.

- These tests shall be conducted within a 14-day period. No more than 2 tests may be conducted in any single day. If the tests are not completed within a 14-day period, they shall be repeated.
- Simultaneous stack samples and kiln dust samples shall be taken.
- Stack sampling shall be conducted with the multiple metals train according to procedures provided in section 10.3 of this Methods Manual.
  - Kiln dust sampling shall be conducted as follows:
- Follow appropriate sampling and analytical procedures such as those described in the waste analysis plan as they pertain to the condition and accessibility of the dust.
- Samples should be representative of the last ESP or Fabric Filter in the APCS series.
- The feedrates of hazardous metals in all pumpable hazardous waste streams and in all hazardous waste streams shall be monitored during these tests. It is recommended cbut not requiredd that the feedrates of hazardous metals in all feedstreams also be monitored.
- At least 10 single cnoncompositedd runs are required during the tests.
- The facility shall follow a normal schedule of kiln dust recharging for all of the tests.
- Three of the first 5 tests shall be compliance tests in conformance with s. NR 666.103c3d; i.e., they shall be used to determine maximum allowable feedrates of metals in pumpable hazardous wastes, and in all hazardous wastes, as well as to determine other compliance limits csee s. NR 666.103c3dcadd.
- The remainder of the tests need not be conducted under full compliance test conditions; however, the facility shall operate at its compliance test production rate, and it shall burn hazardous waste during these tests such that the feedrate of each metal for pumpable and total hazardous wastes is at least 25% of the feedrate during compliance testing. If these criteria, and those discussed below, are not met for any parameter during a test, then either the test is not valid for determining enrichment factors under this method, or the compliance limits for that parameter shall be established based on these test conditions rather than on the compliance test conditions.
  - Verify that compliance emission limits are not exceeded.
- Metal emissions may not exceed Tier III cor Tier IId limits.
- PM emissions may not exceed the most stringent of applicable PM standards cor an optional self-imposed particulate standardd
- The facility shall generate normal, marketable product using normal raw materials and fuels under normal operating conditions cfor parameters other than those specified under this methodd when these tests are conducted.
  - Chromium shall be treated as a special case:
- The enrichment factor for total chromium is calculated in the same way as the enrichment factor for other metals ci.e.,

the enrichment factor is the ratio of the concentration of total chromium in the emitted particulate matter to the concentration of total chromium in the collected kiln dustd.

- The enrichment factor for hexavalent chromium cif measuredd is defined as the ratio of the concentration of hexavalent chromium in the emitted particulate matter to the concentration of total chromium in the collected kiln dust.
- c3d Use the enrichment factors measured in Step 2 to determine EF  $_{95\%}$  , EF  $_{99\%}$  , and SEF.
- Calculate EF<sub>95%</sub> and EF<sub>99%</sub> according to the t-distribution as described in Appendix A
  - · Calculate SEF by
- Equation 4a if  $EF_{95\%}$  is determinable and if  $EF_{99\%}$  is greater than 2 times  $EF_{95\%}$ ,
- Equation 4b if EF  $_{95\%}$  is determinable and if EF  $_{99\%}$  is not greater than 2 times EF  $_{95\%}$  ,
  - Equation 4c if EF<sub>95%</sub> is not determinable.

The facility may choose to set an even more conservative SEF to give itself a larger margin of safety between the point where corrective action is necessary and the point where a violation occurs.

c4d Prepare certification of compliance.

- Calculate the XconservativeY dust metal concentration limit cDMCL<sub>c</sub>d using Equation 5.
- Chromium is treated as a special case. The XconservativeY kiln dust chromium concentration limit is set for total chromium, not for hexavalent chromium. The limit for total chromium shall be calculated using the Tier III cor Tier IId metal limit for hexavalent chromium.
- If the stack samples described in Step 2 were analyzed for hexavalent chromium, the SEF based on the hexavalent chromium enrichment factors cas defined in Step 2d shall be used in this calculation.
- If the stack samples were not analyzed for hexavalent chromium, then the SEF based on the total chromium enrichment factor shall be used in this calculation.
- Calculate the XviolationY dust metal concentration limit cDMCL<sub>v</sub>d using Equation 3 if EF<sub>95%</sub> is determinable, or using Equation 6 if EF<sub>95%</sub> is not determinable.
- Chromium is treated as a special case. The XviolationY kiln dust chromium concentration limit is set for total chromium, not for hexavalent chromium. The limit for total chromium shall be calculated using the Tier III cor Tier IId metal limit for hexavalent chromium.
- If the stack samples taken in Step 2 were analyzed for hexavalent chromium, the  $EF_{95\%}$  based on the hexavalent chromium enrichment factor cas defined in Step 2d should be used in this calculation.
- If the stack samples were not analyzed for hexavalent chromium, the EF<sub>95%</sub> based on the total chromium enrichment factor shall be used in this calculation.
  - Submit certification of compliance.
- Steps 2-4 shall be repeated for recertification, which is required once every 3 years csee s. NR 666.103c4dd.
- c5d Monitor metal concentrations in kiln dust for continuing compliance, and maintain compliance with all compliance limits for the duration of interim license.
- Metals to be monitored during compliance testing are classified as either XcriticalY or XnoncriticalY metals.

- All metals shall initially be classified as XcriticalY metals and be monitored on a daily basis.
- A XcriticalY metal may be reclassified as a XnoncriticalY metal if its concentration in the kiln dust remains below 10% of its XconservativeY kiln dust metal concentration limit for 30 consecutive daily samples. XNoncriticalY metals shall be monitored on a weekly basis.
- A XnoncriticalY metal shall be reclassified as a XcriticalY metal if its concentration in the kiln dust is above 10% of its XconservativeY kiln dust metal concentration limit for any single daily or weekly sample.
- Noncompliance with the sampling and analysis schedule prescribed by this method is a violation of the metals controls under s. NR 666.103.
- Follow the sampling, compositing, and analytical procedures described in this method and in other appropriate methods, as they pertain to the condition and accessibility of the kiln dust.
- Follow the same procedures and sample at the same locations as were used for kiln dust samples collected to determine the enrichment factors cas discussed in Step 2d.
- Samples shall be collected at least once every 8 hours, and a daily composite shall be prepared according to appropriate procedures.
- At least one composite sample is required. This sample is referred to as the XrequiredY sample.
- For QA{QC purposes, a facility may elect to collect 2 or more additional samples. These samples are referred to as the XspareY samples. These additional samples shall be collected over the same time period and according to the same procedures as those used for the XrequiredY sample.
  - Samples for XcriticalY metals shall be daily composites.
- Samples for XnoncriticalY metals shall be weekly composites. These samples can be composites of the original 8-hour samples, or they can be composites of daily composite samples.
- Analyze the XrequiredY sample to determine the concentration of each metal.
- This analysis shall be completed within 48 hours of the close of the sampling period. Failure to meet this schedule is a violation of the metals standards of s. NR 666.103.
- If the XconservativeY kiln dust metal concentration limit is exceeded for any metal, refer to Step 8.
- If the XconservativeY kiln dust metal concentration limit is not exceeded, continue with the daily or weekly monitoring cStep 5d for the duration of interim license.
- Conduct quarterly enrichment factor verification tests, as described in Step 6.
  - c6d Conduct quarterly enrichment factor verification tests.
- After certification of compliance with the metals standards, a facility shall conduct quarterly enrichment factor verification tests every 3 months for the duration of interim license. The first quarterly test shall be completed within 3 months of certification cor recertificationd. Each subsequent quarterly test shall be completed within 3 months of the preceding quarterly test. Failure to meet this schedule is a violation.
- Simultaneous stack samples and kiln dust samples shall be collected.

- Follow the same procedures and sample at the same locations as were used for kiln dust samples and stack samples collected to determine the enrichment factors cas discussed in Step 2d.
- At least 3 single cnoncompositedd runs are required. These tests need not be conducted under the operating conditions of the initial compliance test; however, the facility shall operate under the following conditions:
  - It shall operate at compliance test production rate.
- It shall burn hazardous waste during the test, and for the 2-day period immediately preceding the test, such that the feedrate of each metal for pumpable and total hazardous wastes consist of at least 25% of the operating limits established during the compliance test.
- It shall remain in compliance with all compliance parameters csee s. NR 666.103c3dcadd.
  - It shall follow a normal schedule of kiln dust recharging.
- It shall generate normal marketable product from normal raw materials during the tests.
- c7d Conduct a statistical test to determine if the enrichment factors measured in the quarterly verification tests have increased significantly from the enrichment factors determined in the tests conducted in Step 2. The enrichment factors have increased significantly if all 3 of the following criteria are met:
- By applying the t-test described in Appendix A, it is determined that the enrichment factors measured in the quarterly tests are not taken from the same population as the enrichment factors measured in the Step 2 tests;
- The EF<sub>95%</sub> calculated for the combined data sets ci.e., the quarterly test data and the original Step 2 test datad according to the t-distribution cdescribed in Appendix Ad is more than 10% higher than the EF<sub>95%</sub> based on the enrichment factors previously measured in Step 2; and
- $\bullet$  The highest measured kiln dust metal concentration recorded in the previous quarter is more than 10% of the XviolationY kiln dust concentration limit that would be calculated from the combined EF95% .

If the enrichment factors have increased significantly, the tests to determine the enrichment factors shall be repeated crefer to Step 11d. If the enrichment factors have not increased significantly, continue to use the kiln dust metal concentration limits based on the enrichment factors previously measured in Step 2, and continue with the daily and{or weekly monitoring described in Step 5.

- c8d If the XconservativeY kiln dust metal concentration limit was exceeded for any metal in any single analysis of the XrequiredY kiln dust sample, the XspareY samples corresponding to the same period may be analyzed to determine if the exceedance was due to a sampling or analysis error.
  - If no XspareY samples were taken, refer to Step 9.
- If the average of all the samples for a given day cor week, as applicabled cincluding the XrequiredY sample and the XspareY samplesd does not exceed the XconservativeY kiln dust metal concentration limit, no corrective measures are necessary; continue with the daily and{or weekly monitoring as described in Step 5.
- If the average of all the samples for a given day cor week, as applicabled exceeds the XconservativeY kiln dust metal concentration limit, but the average of the XspareY samples is

below the XconservativeY kiln dust metal concentration limit, apply the Q-test, described in Appendix A, to determine whether the XrequiredY sample concentration can be judged as an outlier.

- If the XrequiredY sample concentration is judged an outlier, no corrective measures are necessary; continue with the daily and{or weekly monitoring described in Step 5.
- If the XrequiredY sample concentration is not judged an outlier, refer to Step 9.

c9d Determine if the XviolationY kiln dust metal concentration has been exceeded based on either the average of all the samples collected during the 24-hour period in question, or if discarding an outlier can be statistically justified by the Q-test described in Appendix A, on the average of the remaining samples.

- If the XviolationY kiln dust metal concentration limit has been exceeded, a violation of the metals controls under s. NR 666.103c3d has occurred. Notify the department that a violation has occurred. Hazardous waste may be burned for testing purposes for up to 720 operating hours to support a revised certification of compliance. Note that the department may grant an extension of the hours of hazardous waste burning under s. NR 666.103c3dcgd if additional burning time is needed to support a revised certification for reasons beyond the control of the owner or operator. Until a revised certification of compliance is submitted to the department, the feedrate of the metals in violation in total and pumpable hazardous waste feeds is limited to 50% of the previous compliance test limits.
- If the XviolationY kiln dust metal concentration has not been exceeded:
- If the exceedance occurred in a daily composite sample, refer to Step 10.
- If the exceedance occurred in a weekly composite sample, refer to Step 11.
- c10d Determine if the XconservativeY kiln dust metal concentration limit has been exceeded more than 3 times in the last 60 days.
- If not, log this exceedance and continue with the daily and{or weekly monitoring cStep 5d.
- If so, the tests to determine the enrichment factors shall be repeated crefer to Step 11d.
- This determination is made separately for each metal. For example,
- Three exceedances for each of the 10 hazardous metals are allowed within any 60-day period.
- Four exceedances of any single metal in any 60-day period is not allowed.
- This determination should be made daily, beginning on the first day of daily monitoring. For example, if 4 exceedances of any single metal occur in the first 4 days of daily monitoring, do not wait until the end of the 60-day period; refer immediately to Step 11.
- c11d The tests to determine the enrichment factor shall be repeated if: c1d More than 3 exceedances of the XconservativeY kiln dust metal concentration limit occur within any 60 consecutive daily samples; c2d an excursion of the XconservativeY kiln dust metal concentration limit occurs in any weekly sample; or c3d a quarterly test indicates that the enrichment factors have increased significantly.

- The facility shall notify the department if these tests shall be repeated.
- The facility has up to 720 hazardous-waste-burning hours to redetermine the enrichment factors for the metal or metals in question and to recertify cbeginning with a return to Step 2d. During this period, the facility shall reduce the feed rate of the metal in violation by 50%. If the facility has not completed the recertification process within this period, it shall stop burning or obtain an extension. Hazardous waste burning may resume only when the recertification process cending with Step 4d has been completed.
- Meanwhile, the facility shall continue with daily kiln dust metals monitoring cStep 5d and shall remain in compliance with the XviolationY kiln dust metal concentration limits cStep 9d.

### 10.6 Precompliance Procedures

Cement kilns and other industrial furnaces that recycle emission control residue back into the furnace shall comply with the same certification schedules and procedures cwith the few exceptions described belowd that apply to other boilers and industrial furnaces. These schedules and procedures, as set forth in s. NR 666.103, require no later than the effective date of the rule, each facility submit a certification which establishes precompliance limits for a number of compliance parameters csee s. NR 666.103c2dccdd, and that each facility immediately begin to operate under these limits.

These precompliance limits shall ensure that interim license emissions limits for hazardous metals, particulate matter, HCl, and Cl<sub>2</sub> are not likely to be exceeded. Determination of the values of the precompliance limits shall be made based on either c1d conservative default assumptions provided in this Methods Manual, or c2d engineering judgement.

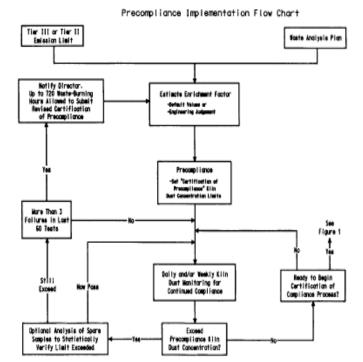
The flowchart for implementing the precompliance procedures is shown in Figure 10.6-1. The step-by-step precompliance implementation procedure is described below. The precompliance implementation procedures and numbering scheme are similar to those used for the compliance procedures described in Subsection 10.5.

c1d Prepare initial limits and test plans.

- Determine the Tier III metal emission limit. The Tier II metal emission limit may also be used csee s. NR 666.106d.
- Determine the applicable PM emission standard. This standard is the most stringent particulate emission standard that applies to the facility. A facility may elect to restrict itself to an even more stringent self-imposed PM emission standard, particularly if the facility finds that it is easier to control particulate emissions than to reduce the kiln dust concentration of a certain metal ci.e., leadd.
- Determine which metals need to be monitored ci.e., all hazardous metals for which Tier III emission limits are lower than PM emission limits, assuming PM is pure metald.
- Follow appropriate procedures for preparing waste analysis plans for the following tasks:
  - Analysis of hazardous waste feedstreams.
- Daily and{or weekly monitoring of kiln dust concentrations for continuing compliance.
- c2d Determine the XsafeY enrichment factor for precompliance. In this context, the XsafeY enrichment factor is a conservatively high estimate of the enrichment factor of the ra-

tio of the emitted metal concentration to the metal concentration in the collected kiln dustd. The XsafeY enrichment factor shall be calculated from either conservative default values, or engineering judgement.

Figure 10.6-1



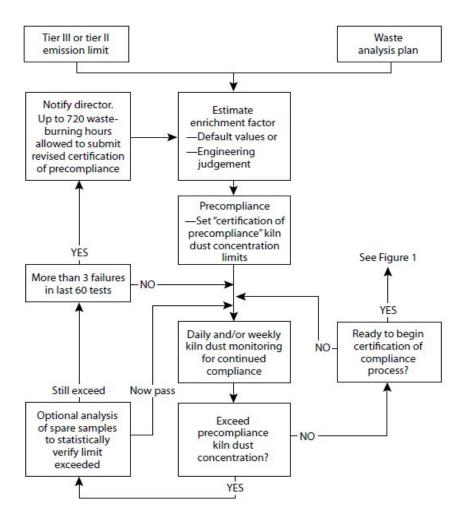


Figure 10.6-1
Precompliance Implementation Flow Chart

- Conservative default values for the XsafeY enrichment factor are as follows:
- -SEF = 10 for all hazardous metals except mercury. SEF=10 for antimony, arsenic, barium, beryllium, cadmium, chromium, lead, silver, and thallium.
  - SEF = 100 for mercury.
- Engineering judgement may be used in place of conservative default assumptions if the engineering judgement is defensible and properly documented. The facility shall keep a written record of all assumptions and calculations necessary to justify the SEF. The facility shall provide this record to the department upon request and shall be prepared to defend these assumptions and calculations.

Examples of situations where the use of engineering judgement is appropriate include:

- Use of data from precompliance tests;
- Use of data from previous compliance tests; and
- Use of data from similar facilities.
- c3d This step does not apply to precompliance procedures. c4d Prepare certification of precompliance.

- Calculate the XconservativeY dust metal concentration limit cDMCL<sub>c</sub>d using Equation 5.
- Submit certification of precompliance. This certification shall include precompliance limits for all compliance parameters that apply to other boilers and industrial furnaces ci.e., those that do not recycle emission control residue back into the furnaced as listed in s. NR 666.103c2dccd, except that it is not necessary to set precompliance limits on maximum feedrate of each hazardous metal in all combined feedstreams.
- Furnaces that recycle collected PM back into the furnace cand that elect to comply with this method csee s. NR 666.103c3dccd2.d are subject to a special precompliance parameter, however. They shall establish precompliance limits on the maximum concentration of each hazardous metal in collected kiln dust cwhich shall be set according to the procedures described aboved.
- c5d Monitor metal concentration in kiln dust for continuing compliance, and maintain compliance with all precompliance limits until certification of compliance has been submitted.

- Metals to be monitored during precompliance testing are classified as either XcriticalY or XnoncriticalY metals.
- All metals shall initially be classified as XcriticalY metals and be monitored on a daily basis.
- A XcriticalY metal may be reclassified as a XnoncriticalY metal if its concentration in the kiln dust remains below 10% of its XconservativeY kiln dust metal concentration limit for 30 consecutive daily samples. XNoncriticalY metals shall be monitored on a weekly basis, at a minimum.
- A XnoncriticalY metal shall be reclassified as a XcriticalY metal if its concentration in the kiln dust is above 10% of its XconservativeY kiln dust metal concentration limit for any single daily or weekly sample.
- It is a violation if the facility fails to analyze the kiln dust for any XcriticalY metal on any single day or for any XnoncriticalY metal during any single week, when hazardous waste is burned.
- Follow the sampling, compositing, and analytical procedures described in this method and in other appropriate methods, as they pertain to the condition and accessibility of the kiln dust.
- Samples shall be collected at least once every 8 hours, and a daily composite prepared according to appropriate procedures.
- At least one composite sample is required. This sample is referred to as the XrequiredY sample.
- For QA{QC purposes, a facility may elect to collect 2 or more additional samples. These samples are referred to as the XspareY samples. These additional samples shall be collected over the same time period and according to the same procedures as those used for the XrequiredY sample.
  - Samples for XcriticalY metals shall be daily composites.
- Samples for XnoncriticalY metals shall be weekly composites, at a minimum. These samples can be composites of the original 8-hour samples, or they can be composites of daily composite samples.
- Analyze the XrequiredY sample to determine the concentration of each metal.
- This analysis shall be completed within 48 hours of the close of the sampling period. Failure to meet this schedule is a violation.
- If the XconservativeY kiln dust metal concentration limit is exceeded for any metal, refer to Step 8.
- If the Xconservative Y kiln dust metal concentration limit is not exceeded, continue with the daily and {or weekly monitoring cStep 5d for the duration of interim license.
  - c6d This step does not apply to precompliance procedures. c7d This step does not apply to precompliance procedures.
- c8d If the XconservativeY kiln dust metal concentration limit was exceeded for any metal in any single analysis of the XrequiredY kiln dust sample, the XspareY samples corresponding to the same period may be analyzed to determine if the exceedance is due to a sampling or analysis error.
  - If no XspareY samples were taken, refer to Step 9.
- If the average of all the samples for a given day cor week, as applicabled cincluding the XrequiredY sample and the XspareY samplesd does not exceed the XconservativeY kiln dust metal concentration limit, no corrective measures are neces-

- sary; continue with the daily and{or weekly monitoring as described in Step 5.
- If the average of all the samples for a given day cor week, as applicabled exceeds the XconservativeY kiln dust metal concentration limit, but the average of the XspareY samples is below the XconservativeY kiln dust metal concentration limit, apply the Q-test, described in Appendix A, to determine whether the XrequiredY sample concentration can be judged as an outlier.
- If the XrequiredY sample concentration is judged an outlier, no corrective measures are necessary; continue with the daily and{or weekly monitoring described in Step 5.
- If the XrequiredY sample concentration is not judged an outlier, refer to Step 10.
- c9d This step does not apply to precompliance procedures. c10d Determine if the XconservativeY kiln dust metal concentration limit has been exceeded more than 3 times in the last 60 days.
- If not, log this exceedance and continue with the daily and{or weekly monitoring cStep 5d.
- If so, the tests to determine the enrichment factors shall be repeated crefer to Step 11d.
- This determination is made separately for each metal; for example:
- Three exceedances for each of the 10 hazardous metals are allowed within any 60-day period.
- Four exceedances of any single metal in any 60-day period is not allowed.
- This determination should be made daily, beginning on the first day of daily monitoring. For example, if 4 exceedances of any single metal occur in the first 4 days of daily monitoring, do not wait until the end of the 60-day period; refer immediately to Step 11.
- c11d A revised certification of precompliance shall be submitted to the department cor certification of compliance shall be submittedd if: c1d More than 3 exceedances of the XconservativeY kiln dust metal concentration limit occur within any 60 consecutive daily samples; or c2d an exceedance of the XconservativeY kiln dust metal concentration limit occurs in any weekly sample.
- The facility shall notify the department if a revised certification of precompliance shall be submitted.
- The facility has up to 720 waste-burning hours to submit a certification of compliance or a revised certification of precompliance. During this period, the feed rate of the metal in violation shall be reduced by 50%. In the case of a revised certification of precompliance, engineering judgement shall be used to ensure that the XconservativeY kiln dust metal concentration will not be exceeded. Examples of how this goal might be accomplished include:
- Changing equipment or operating procedures to reduce the kiln dust metal concentration;
- Changing equipment or operating procedures, or using more detailed engineering judgement, to decrease the estimated SEF and thus increase the XconservativeY kiln dust metal concentration limit;
- Increasing the XconservativeY kiln dust metal concentration limit by imposing a stricter PM emissions standard; or

- Increasing the XconservativeY kiln dust metal concentration limit by performing a more detailed risk assessment to increase the metal emission limits.
- Meanwhile, the facility shall continue with daily kiln dust metals monitoring cStep 5d.

### APPENDIX A TO APPENDIX IX—STATISTICS

### A.1 Determination of Enrichment Factor

After at least 10 initial emissions tests are performed, an enrichment factor for each metal shall be determined. At the 95% confidence level, the enrichment factor,  $EF_{95\%}$  s, is based on the test results and is statistically determined so there is only a 5% chance that the enrichment factor at any given time will be larger than  $EF_{95\%}$ . Similarly, at the 99% confidence level, the enrichment factor,  $EF_{99\%}$ , is statistically determined so there is only a 1% chance that the enrichment factor at any given time will be larger than  $EF_{99\%}$ .

For a large number of samples cn > 30d, EF<sub>95%</sub> is based on a normal distribution, and is equal to:

$$EF_{95\%} = EF + z_c \circ c1d$$

where:

$$\overline{EF} = \frac{\sum_{i=1}^{n} EF_i}{n}$$
(2)

$$\sigma = \left\lceil \frac{\sum_{i=1}^{n} \left( \mathsf{EF}_{i} - \overline{\mathsf{EF}} \right)^{2}}{\mathsf{n}} \right\rceil^{\frac{1}{2}}$$
 (3)

For a 95% confidence level,  $z_c$  is equal to 1.645.

For a small number of samples cn<30d, EF<sub>95%</sub> is based on the t-distribution and is equal to:

$$EF_{95\%} = EF + t_c S$$
 c4d

where the standard deviation, S, is defined as:

$$S = \left\lceil \frac{\sum_{i=1}^{n} \left( EF_i - \overline{EF} \right)^2}{n-1} \right\rceil^{\frac{1}{2}}$$
 (5)

 $t_c$  is a function of the number of samples and the confidence level that is desired. It increases in value as the sample size decreases and the confidence level increases. The 95% confidence level is used in this method to calculate the XviolationY kiln dust metal concentration limit; and the 99% confidence level is sometimes used to calculate the XconservativeY kiln dust metal concentration limit. Values of  $t_c$  are shown in table A-1 for various degrees of freedom cdegrees of freedom = sample size-1d at the 95% and 99% confidence levels. As the sample size approaches infinity, the normal distribution is approached.

### A.2 Comparison of Enrichment Factor Groups

To determine if the enrichment factors measured in the quarterly tests are significantly different from the enrichment factors determined in the initial Step 2 tests, the t-test is used. In this test, the value  $t_{meas}$ :

$$t_{meas} = \frac{\overline{EF}_1 - \overline{EF}_2}{\sigma_1 \left(\frac{1}{n_1} + \frac{1}{n_2}\right)^{\frac{1}{2}}}$$
 (6)

TABLE A-1.— T-DISTRIBUTION  $n-1 \text{ or } n_1 + n_2-2$ t.95 6.31 31.82 ..... 2.92 2..... 6.96 2.35 4.54 2.13 3.75 4..... 2.02 3.36 1.94 3.14 6..... 1.90 3.00 1.86 2.90 8..... 9..... 1.83 2.82 10..... 1.81 2.76 1.80 2.72 1.78 2.68 12..... 2.65 13..... 1.77 2.62 14..... 1.76 1.75 2.60 16..... 2.58 2.57 17..... 1.74 18..... 1.73 2.55 19..... 2.54 1.73 20..... 1.72 2.53 25..... 1.71 2.48 30..... 1.70 2.46 40..... 1.68 2.42 1.67 2.39 120..... 2.36 1.66 1.645 2.33

$$\sigma_1 = \left(\frac{\left(n_1 - 1\right)S_1^2 + \left(n_2 - 1\right)S_2^2}{n_1 + n_2 - 2}\right) \frac{1}{2} \tag{7}$$

is compared to  $t_{crit}$  at the desired confidence level. The 95% confidence level is used in this method. Values of  $t_{crit}$  are shown in table A-1 for various degrees of freedom cdegrees of freedom  $n_1+n_2-2d$  at the 95% and 99% confidence levels. If  $t_{meas}$  is greater then  $t_{crit}$ , it can be concluded with 95% confidence that the 2 groups are not from the same population.

### A.3 Rejection of Data

If the concentration of any hazardous metal in the XrequiredY kiln dust sample exceeds the kiln dust metal concentration limit, the XspareY samples are analyzed. If the average of the combined XrequiredY and XspareY values is still above the limit, a statistical test is used to decide if the upper value can be rejected.

The XQ-testY is used to determine if a data point can be rejected. The difference between the questionable result and its neighbor is divided by the spread of the entire data set. The resulting ratio,  $Q_{meas}$ , is then compared with rejection values that are critical for a particular degree of confidence, where  $Q_{meas}$  is:

$$\sigma^{\text{meas}} = \frac{\text{DMC}_{\text{highest}} - \text{DMC}_{\text{next highest}}}{\text{DMC}_{\text{highest}} - \text{DMC}_{\text{lowest}}}$$
(8)

The 90% confidence level for data rejection is used in this method. Table A-2 provides the values of  $Q_{crit}$  at the 90% confidence level. If  $Q_{meas}$  is larger than  $Q_{crit}$ , the data point can be discarded. Only one data point from a sample group can be rejected using this method.

TABLE A-2.-CRITICAL VALUES FOR USE IN THE O-TEST

Q <sub>crit</sub>
0.94
0.76
0.64
0.56
0.51
0.47
0.44
0.41