Copy and paste this worksheet for combustion ID at the help@xxx.com	facility that has a permitted or regulatory emission limit for any of the pollutants listed below.	When complete, e-mail this spreadsheet to
Facility Name: Combustor ID:		

	Permitted or Regulatory Emission Limit]	
Parameter	Numerical Limit	Emission Limit Units	Fuel Associated with Limit	Averaging Time	O2 or CO2 concentration	Does Permitted Limit reflect the vacated Subpart DDDDD in the permit?	Note
				rolling average,	Enter x% O2 or CO2, if applicable		For all pollutants, provide any other information supporting information you think is necessary about this limit.
Hydrogen Chloride (HCl)							
Mercury (Hg)							
Arsenic (As)							
Beryllium (Be)							
Cadmium (Cd)							
Chromium (Cr)							
Lead (Pb)							
Manganese (Mn)							
Nickel (Ni)							
Selenium (Se)							
Particulate Matter (front half)							
Particulate Matter (total, including condensibles)							
Dioxin/Furans							Indicate basis here by entering TM, TEQ, Other (total mass, toxic equivalent concentration, other) here:
СО							
SO2							
Nox							
Opacity							

Copy and paste this worksheet for each set of sample trains that are not done concurrently. You should provide the most recent data available at for each pollutant at combustion unit (excluding natural gas fired units that were covered under Part II.A). Please indicate the appropriate facility name and combustor ID at the top of each worksheet. When complete, e-mail this spreadsheet to help@xxx.com

Facility Name:

this worksheet)

Sample Trains Done Concurrently: (place an X by the concurrent sample trains that are reflected in

Combustor ID:						_	Hg Non-Hg metals	<u> </u>	_			
Test ID:						_	Dixons/Furans		_			
Control Device Configuration:	II D 0 1 II D	0 - 0 11-				_	HCl		-			
(you may enter control device as listed in questio device during the test was not listed in the survey	ris II.B.3.at of II.B. / section II B 3)	3.ab, or our	ier (with desc	cription), ii	the control		ПСІ		_			
device during the test was not listed in the survey	Goddon II.B.o)											
Parameter	#1	#2	#3	ge	Steam	Unitsa	on	Test Method Used	Test Location	Permitted or Regulatory Limit	Does Permitted Limit	Note
	Sample	Sample	Sample	Avera	Output (1000 lb/hr		Units Other Description			Li fe	reflect the vacated Subpart DDDDD in the permit?	
	l E	a a	l m	Ţ.	(1000 10/111)	'	nits			. ji ji	DDDDD in the permit:	
	8	, s	· ·	Test			D Q			Pe _J		
										189		
										<u> </u>		
			vhen available.			Select appropriate unit from list. If other is selected please		Enter the name of the Test	Indicate whether the test	(lb/mmBtu)	(Y/N)	
			ole levels enter ole leave blank.			describe units in column F		Method used, when there is more than one method, i.e.	occurred upstream or downstream of a control			
								Method3A for O2 and Method	device(s)			
								5 front/back half catch for PM and metals, you can enter both				For all pollutants, provide any
								methods in a single record.				other information supporting
												information you think is
												necessary about this test report.
Test Date												
Required Operating Parameters During Test												
Fuel 1 Input Rate												
Fuel 2 Input Rate												
Fuel 3 Input Rate												
Fuel 4 Input Rate												
(insert rows for additional fuels as necessary)												
Emission Data												
Hydrogen Chloride (HCl) Mercury (Hg)												
Arsenic (As)			+									
Beryllium (Be)		+										
Cadmium (Cd)		1										
Chromium (Cr)												
Lead (Pb)												
Manganese (Mn)												
Nickel (Ni)												
Selenium (Se)												
Particulate Matter (front half)												
Particulate Matter (total, including condensibles)												
Dioxin/Furans												Indicate basis here by entering TM, TEQ, Other (total mass, toxic equivalent concentration, other) here:
Dry Basis or Wet Basis		1			1	Wet or Dry						,
CO2												
O2												
Exhaust Stream %Moisture												
Exhaust Flowrate						acfm or dscfm						
Exhaust Temperature						C or F						

lb/mmBtu

ppb @ 7% O2					
ppb, carbon @ 7% O2					
ug/dscm @ 7% O2					
ppb @ 3% O2					
ppb, carbon @ 3% O2					
ug/dscm @ 3% O2					

Other: Please Explain

1000 lb steam/hr
gallon per minute
kilowatts
lb/hr
lb/hr
MMbtu/hr
standard cubic feet per minute (scfm)
ton per day

Other: Please Explain