

Facility	Boiler	TestFuel	LabFuel	Avg. Emiss. (lb/MMBtu)	Avg. Fuel Hg (lb/MMBtu)	Avg. Loss Across Boiler (%)	Max Hg Fuel Sample (lb/MMBtu)	Ratio Max to Avg Fuel Hg	Avg. Half Emiss (lb/MMBtu)	Avg. Half Fuel Hg (lb/MMBtu)	Max Half Hg Fuel Sample (lb/MMBtu)
ALBoiseWhitePaperJackson	102-0001-Z013	Dewatered co	Dewatered com	2.81E-07	2.02E-06	85.7	5.22E-06	2.59		2.02E-06	5.22E-06
ALBoiseWhitePaperJackson	102-0001-Z013	Dewatered co	Wood: Bark	2.81E-07	4.56E-06	80.0	2.06E-06	0.45		4.56E-06	2.06E-06
ARAnthonyForestProducts	SN-12	Wood: Bark/W	Wood: Bark/Wo	3.63E-07	1.06E-06	65.3	1.88E-06	1.77	1.82E-07	1.06E-06	1.88E-06
ARDomtarIndustries	No Fuel Matchin										
ARPotlatchForestWarren	Wellons Boiler	/Hog Fuel/	Hog Fuel		2.84E-06					1.42E-06	
FLRayonierPerformance	No Fuel Matchin										
FLSmurfit-Stone	5PB	/Biomass/No. 6	No. 6 Residual o	2.05E-07	6.70E-05	99.6				6.70E-05	
FLSmurfit-Stone	5PB	/Biomass/No. 6	Wood: Bark and	2.05E-07	8.94E-04	100.0				8.94E-04	
FLSugarCaneGrowersCoop	No Fuel Matchin										
FLUSSugarCorp	No Fuel Matchin										
GATempleInlandRome	WF	Wood: Bark	Wood: Bark	3.57E-07	2.27E-06	84.0	3.05E-06	1.34	1.78E-07	2.27E-06	3.05E-06
KYNewPage-Wickliffe	B09	Natural gas/Tir	Tire Derived Fue	9.07E-08	8.83E-07	89.2	4.78E-05	54.19	4.54E-08	8.83E-07	4.78E-05
KYNewPage-Wickliffe	B09	Natural gas/Tir	Wood: Bark	9.07E-08	9.58E-07	89.5	5.98E-05	62.42	4.54E-08	9.58E-07	5.98E-05
LABoiseNewsprintDeRidder	69-03	Industrial Sludg	Industrial Sludg	5.50E-08	1.20E-05	99.4	2.38E-05	1.99	2.75E-08	1.20E-05	2.38E-05
LABoiseNewsprintDeRidder	69-03	Industrial Sludg	Tire Derived Fue	5.50E-08	7.31E-07	91.8	3.60E-06	4.92	2.75E-08	7.31E-07	3.60E-06
LABoiseNewsprintDeRidder	69-03	Industrial Sludg	Wood: Bark	5.50E-08	1.16E-06	94.7	1.51E-06	1.30	2.75E-08	1.16E-06	1.51E-06
LABoiseNewsprintDeRidder	69-03	Industrial Sludg	Wood: Crossties	5.50E-08	4.61E-06	98.7	6.10E-06	1.32	2.75E-08	4.61E-06	6.10E-06
MESDWarrenSomerset	No2 Power Boile	Biomass/Indust	Biomass	7.20E-08	1.04E-06	92.5	1.58E-06	1.53	3.60E-08	1.04E-06	1.58E-06
MESDWarrenSomerset	No2 Power Boile	Biomass/Indust	Industrial Comm	7.20E-08	2.59E-05	99.7	2.64E-05	1.02	3.60E-08	2.59E-05	2.64E-05
MESDWarrenSomerset	No2 Power Boile	Biomass/Indust	No. 2 Distillate	7.20E-08	3.75E-07	79.3	1.03E-06	2.75	3.60E-08	2.90E-07	1.03E-06
MESDWarrenSomerset	No2 Power Boile	Biomass/Indust	No. 6 Residual o	7.20E-08	2.71E-07	73.5	8.12E-07	2.99	3.60E-08	1.36E-07	8.12E-07
MESDWarrenSomerset	No2 Power Boile	Biomass/Indust	Tire Derived Fue	7.20E-08	3.46E-07	78.7	8.50E-06	24.60	3.60E-08	2.40E-07	8.50E-06
MSMasoniteLaurel	No Fuel Matchin										
MTPlumCreek	No Fuel Matchin										
MTRoseburgMissoula	No Fuel Matchin										
NCGPRoxboro	ES-1 Wood fired	/Wood: Unadul	Hog Fuel	3.23E-07							
NDCargillWestFargo	Foster Wheeler	Biomass	Biomass	1.33E-08	2.55E-06	99.5			6.65E-09	1.27E-06	
NYIntlPaperTiconderoga	No Fuel Matchin										
ORFlakeboardEugene	Boiler-2	Natural gas/Wo	Natural gas/Wo	1.36E-07	1.58E-07	12.4	2.08E-07	1.31	6.82E-08	1.58E-07	2.08E-07
ORGeorgiaPacificWaunaMill	EU35 - Fluidized	Hog Fuel/Indus	Hog Fuel/Natura	3.20E-07	4.80E-06	92.4	7.41E-06	1.51	1.60E-07	4.80E-06	7.41E-06
ORGeorgiaPacificWaunaMill	EU35 - Fluidized	Hog Fuel/Indus	Industrial Comm	3.20E-07	1.59E-06	79.8	2.40E-06	1.42	1.60E-07	1.59E-06	2.40E-06
SCBowaterCoatedPaper	Combination Boi	Natural gas/No.	Wood: Bark	9.05E-08	9.53E-07	90.5	1.34E-06	1.41	4.52E-08	9.53E-07	1.34E-06
SCInternationalPaperEastover	No. 2 Power Boil	No. 2 Distillate/	Rectified metha	6.28E-08	1.06E-06	93.5			3.14E-08	1.06E-06	
SCInternationalPaperEastover	No. 2 Power Boil	No. 2 Distillate/	Tire Derived Fue	6.28E-08	2.48E-06	91.0	1.00E-06	0.40	3.14E-08	2.48E-06	1.00E-06
SCInternationalPaperEastover	No. 2 Power Boil	No. 2 Distillate/	Wood: Bark/Wo	6.28E-08	1.08E-06	94.2	1.29E-06	1.20	3.14E-08	1.08E-06	1.29E-06
TNBowaterNewsprint	Bubbling Fluidiz	Biomass/Tire D	Industrial Sludg	3.01E-07	2.36E-06	85.7	9.96E-06	4.22	9.69E-08	2.36E-06	9.96E-06
TNKimberlyClark2397	No Fuel Matchin										
TXTempleInlandFiberboard	No Fuel Matchin										