

Commercial Fuel Combustion

State_FIPS	County_FIPS	Tribal_Code	SCC	Winter_Throughput_PCT	Spring_Throughput_PCT	Summer_Throughput_PCT
VOC						
10	001		2103001000	57	28	0
10	003		2103001000	57	28	0
10	005		2103001000	57	28	0
10	001		2103004000	41	27	13
10	003		2103004000	41	27	13
10	005		2103004000	41	27	13
10	001		2103005000	38	30	14
10	003		2103005000	38	30	14
10	005		2103005000	38	30	14
10	001		2103006000	47	26	10
10	003		2103006000	47	26	10
10	005		2103006000	47	26	10
10	001		2103007000	46	27	8
10	003		2103007000	46	27	8
10	005		2103007000	46	27	8
NOX						
10	001		2103001000	57	28	0
10	003		2103001000	57	28	0
10	005		2103001000	57	28	0
10	001		2103004000	41	27	13
10	003		2103004000	41	27	13
10	005		2103004000	41	27	13
10	001		2103005000	38	30	14
10	003		2103005000	38	30	14
10	005		2103005000	38	30	14
10	001		2103006000	47	26	10
10	003		2103006000	47	26	10
10	005		2103006000	47	26	10
10	001		2103007000	46	27	8
10	003		2103007000	46	27	8
10	005		2103007000	46	27	8
CO						
10	001		2103001000	57	28	0
10	003		2103001000	57	28	0
10	005		2103001000	57	28	0
10	001		2103004000	41	27	13
10	003		2103004000	41	27	13
10	005		2103004000	41	27	13
10	001		2103005000	38	30	14
10	003		2103005000	38	30	14
10	005		2103005000	38	30	14
10	001		2103006000	47	26	10
10	003		2103006000	47	26	10
10	005		2103006000	47	26	10
10	001		2103007000	46	27	8
10	003		2103007000	46	27	8
10	005		2103007000	46	27	8
SO2						
10	001		2103001000	57	28	0
10	003		2103001000	57	28	0
10	005		2103001000	57	28	0
10	001		2103004000	41	27	13
10	003		2103004000	41	27	13

Commercial Fuel Combustion

State_FIPS	County_FIPS	Tribal_Code	SCC	Winter_Throughput_PCT	Spring_Throughput_PCT	Summer_Throughput_PCT
10	005		2103004000	41	27	13
10	001		2103005000	38	30	14
10	003		2103005000	38	30	14
10	005		2103005000	38	30	14
10	001		2103006000	47	26	10
10	003		2103006000	47	26	10
10	005		2103006000	47	26	10
10	001		2103007000	46	27	8
10	003		2103007000	46	27	8
10	005		2103007000	46	27	8
PM10-FIL						
10	001		2103001000	57	28	0
10	003		2103001000	57	28	0
10	005		2103001000	57	28	0
10	001		2103004000	41	27	13
10	003		2103004000	41	27	13
10	005		2103004000	41	27	13
10	001		2103005000	38	30	14
10	003		2103005000	38	30	14
10	005		2103005000	38	30	14
10	001		2103006000	47	26	10
10	003		2103006000	47	26	10
10	005		2103006000	47	26	10
10	001		2103007000	46	27	8
10	003		2103007000	46	27	8
10	005		2103007000	46	27	8
PM10-PRI						
10	001		2103001000	57	28	0
10	003		2103001000	57	28	0
10	005		2103001000	57	28	0
10	001		2103004000	41	27	13
10	003		2103004000	41	27	13
10	005		2103004000	41	27	13
10	001		2103005000	38	30	14
10	003		2103005000	38	30	14
10	005		2103005000	38	30	14
10	001		2103006000	47	26	10
10	003		2103006000	47	26	10
10	005		2103006000	47	26	10
10	001		2103007000	46	27	8
10	003		2103007000	46	27	8
10	005		2103007000	46	27	8
PM25-FIL						
10	001		2103001000	57	28	0
10	003		2103001000	57	28	0
10	005		2103001000	57	28	0
10	001		2103004000	41	27	13
10	003		2103004000	41	27	13
10	005		2103004000	41	27	13
10	001		2103005000	38	30	14
10	003		2103005000	38	30	14
10	005		2103005000	38	30	14
10	001		2103006000	47	26	10

Commercial Fuel Combustion

State_FIPS	County_FIPS	Tribal_Code	SCC	Winter_Throughput_PCT	Spring_Throughput_PCT	Summer_Throughput_PCT
10	003		2103006000	47	26	10
10	005		2103006000	47	26	10
10	001		2103007000	46	27	8
10	003		2103007000	46	27	8
10	005		2103007000	46	27	8
PM25-PRI						
10	001		2103001000	57	28	0
10	003		2103001000	57	28	0
10	005		2103001000	57	28	0
10	001		2103004000	41	27	13
10	003		2103004000	41	27	13
10	005		2103004000	41	27	13
10	001		2103005000	38	30	14
10	003		2103005000	38	30	14
10	005		2103005000	38	30	14
10	001		2103006000	47	26	10
10	003		2103006000	47	26	10
10	005		2103006000	47	26	10
10	001		2103007000	46	27	8
10	003		2103007000	46	27	8
10	005		2103007000	46	27	8
PM-CON						
10	001		2103001000	57	28	0
10	003		2103001000	57	28	0
10	005		2103001000	57	28	0
10	001		2103004000	41	27	13
10	003		2103004000	41	27	13
10	005		2103004000	41	27	13
10	001		2103005000	38	30	14
10	003		2103005000	38	30	14
10	005		2103005000	38	30	14
10	001		2103006000	47	26	10
10	003		2103006000	47	26	10
10	005		2103006000	47	26	10
10	001		2103007000	46	27	8
10	003		2103007000	46	27	8
10	005		2103007000	46	27	8
NH3						
10	001		2103001000	57	28	0
10	003		2103001000	57	28	0
10	005		2103001000	57	28	0
10	001		2103004000	41	27	13
10	003		2103004000	41	27	13
10	005		2103004000	41	27	13
10	001		2103005000	38	30	14
10	003		2103005000	38	30	14
10	005		2103005000	38	30	14
10	001		2103006000	47	26	10
10	003		2103006000	47	26	10
10	005		2103006000	47	26	10
10	001		2103007000	46	27	8
10	003		2103007000	46	27	8
10	005		2103007000	46	27	8

Commercial Fuel Combustion

Fall_Throughput_PCT	Annual_Avg_Days_Per_Week	Annual_Avg_Weeks_Per_Year	Annual_Avg_Hours_Per_Day
15	6	52	24
15	6	52	24
15	6	52	24
20	6	52	24
20	6	52	24
20	6	52	24
19	6	52	24
19	6	52	24
19	6	52	24
17	6	52	24
17	6	52	24
17	6	52	24
18	6	52	24
18	6	52	24
18	6	52	24
15	6	52	24
15	6	52	24
15	6	52	24
20	6	52	24
20	6	52	24
20	6	52	24
19	6	52	24
19	6	52	24
19	6	52	24
17	6	52	24
17	6	52	24
17	6	52	24
18	6	52	24
18	6	52	24
18	6	52	24
15	6	52	24
15	6	52	24
15	6	52	24
20	6	52	24
20	6	52	24
20	6	52	24
19	6	52	24
19	6	52	24
19	6	52	24
17	6	52	24
17	6	52	24
17	6	52	24
18	6	52	24
18	6	52	24
18	6	52	24
15	6	52	24
15	6	52	24
15	6	52	24
20	6	52	24
20	6	52	24
20	6	52	24
19	6	52	24
19	6	52	24
19	6	52	24
17	6	52	24
17	6	52	24
17	6	52	24
18	6	52	24
18	6	52	24
18	6	52	24
15	6	52	24
15	6	52	24
15	6	52	24
20	6	52	24
20	6	52	24
20	6	52	24

Commercial Fuel Combustion

Fall_Throughput_PCT	Annual_Avg_Days_Per_Week	Annual_Avg_Weeks_Per_Year	Annual_Avg_Hours_Per_Day
20	6	52	24
19	6	52	24
19	6	52	24
19	6	52	24
17	6	52	24
17	6	52	24
17	6	52	24
18	6	52	24
18	6	52	24
18	6	52	24
15	6	52	24
15	6	52	24
15	6	52	24
20	6	52	24
20	6	52	24
20	6	52	24
19	6	52	24
19	6	52	24
19	6	52	24
17	6	52	24
17	6	52	24
17	6	52	24
18	6	52	24
18	6	52	24
18	6	52	24
15	6	52	24
15	6	52	24
15	6	52	24
20	6	52	24
20	6	52	24
20	6	52	24
19	6	52	24
19	6	52	24
19	6	52	24
17	6	52	24
17	6	52	24
17	6	52	24
18	6	52	24
18	6	52	24
18	6	52	24
15	6	52	24
15	6	52	24
15	6	52	24
20	6	52	24
20	6	52	24
20	6	52	24
19	6	52	24
19	6	52	24
19	6	52	24
17	6	52	24
17	6	52	24
17	6	52	24
18	6	52	24
18	6	52	24
18	6	52	24
15	6	52	24
15	6	52	24
15	6	52	24
20	6	52	24
20	6	52	24
20	6	52	24
19	6	52	24
19	6	52	24
19	6	52	24
17	6	52	24

Commercial Fuel Combustion

Fall_Throughput_PCT	Annual_Avg_Days_Per_Week	Annual_Avg_Weeks_Per_Year	Annual_Avg_Hours_Per_Day
17	6	52	24
17	6	52	24
18	6	52	24
18	6	52	24
18	6	52	24
15	6	52	24
15	6	52	24
15	6	52	24
20	6	52	24
20	6	52	24
20	6	52	24
19	6	52	24
19	6	52	24
19	6	52	24
17	6	52	24
17	6	52	24
17	6	52	24
18	6	52	24
18	6	52	24
18	6	52	24
15	6	52	24
15	6	52	24
15	6	52	24
20	6	52	24
20	6	52	24
20	6	52	24
19	6	52	24
19	6	52	24
19	6	52	24
17	6	52	24
17	6	52	24
17	6	52	24
18	6	52	24
18	6	52	24
18	6	52	24
15	6	52	24
15	6	52	24
15	6	52	24
20	6	52	24
20	6	52	24
20	6	52	24
19	6	52	24
19	6	52	24
19	6	52	24
17	6	52	24
17	6	52	24
17	6	52	24
18	6	52	24
18	6	52	24
18	6	52	24
15	6	52	24
15	6	52	24
15	6	52	24
20	6	52	24
20	6	52	24
20	6	52	24
19	6	52	24
19	6	52	24
19	6	52	24
17	6	52	24
17	6	52	24
17	6	52	24
18	6	52	24
18	6	52	24
18	6	52	24

Commercial Fuel Combustion

Annual_Avg_Hours_Per_Year	Actual_Throughput_Annual	Throughput_Unit_Numerator_Annual	Actual_Throughput_SSWD
7488	0	TON	0.0000
7488	0	TON	0.0000
7488	0	TON	0.0000
7488	484.0722892	E3GAL	0.7917
7488	1448.425871	E3GAL	2
7488	627.5994007	E3GAL	1
7488	0	E3GAL	0.0000
7488	0	E3GAL	0.0000
7488	0	E3GAL	0.0000
7488	1192.746763	E6FT3	1.5573
7488	4387.116927	E6FT3	5.7279
7488	1045.139709	E6FT3	1
7488	1339.787601	E3GAL	1
7488	1971.455468	E3GAL	2.1129
7488	2772.320086	E3GAL	2.9712
7488	0	TON	0
7488	0	TON	0
7488	0	TON	0
7488	484.0722892	E3GAL	0.7917
7488	1448.425871	E3GAL	2.3689
7488	627.5994007	E3GAL	1.0265
7488	0	TON	0.0000
7488	0	TON	0.0000
7488	0	TON	0.0000
7488	1192.746763	E6FT3	1.5573
7488	4387.116927	E6FT3	5.7279
7488	1045.139709	E6FT3	1.3645
7488	1339.787601	E3GAL	1
7488	1971.455468	E3GAL	2
7488	2772.320086	E3GAL	2.9712
7488	0	TON	0.0000
7488	0	TON	0.0000
7488	0	TON	0.0000
7488	484.0722892	E3GAL	0.7917
7488	1448.425871	E3GAL	2.3689
7488	627.5994007	E3GAL	1.0265
7488	0	TON	0.0000
7488	0	TON	0.0000
7488	0	TON	0
7488	1192.746763	E6FT3	2
7488	4387.116927	E6FT3	5.7279
7488	1045.139709	E6FT3	1.3645
7488	1339.787601	E3GAL	1.4359
7488	1971.455468	E3GAL	2.1129
7488	2772.320086	E3GAL	2.9712
7488	0	TON	0.0000
7488	0	TON	0.0000
7488	0	TON	0.0000
7488	484.0722892	E3GAL	0.7917
7488	1448.425871	E3GAL	2.3689

Commercial Fuel Combustion

Annual_Avg_Hours_Per_Year	Actual_Throughput_Annual	Throughput_Unit_Numerator_Annual	Actual_Throughput_SSWD
7488	627.5994007	E3GAL	1.0265
7488	0	E3GAL	0.0000
7488	0	E3GAL	0.0000
7488	0	E3GAL	0.0000
7488	1192.746763	E6FT3	1.5573
7488	4387.116927	E6FT3	5.7279
7488	1045.139709	E6FT3	1.3645
7488	1339.787601	E3GAL	1.4359
7488	1971.455468	E3GAL	2.1129
7488	2772.320086	E3GAL	2.9712
7488	0	TON	0
7488	0	TON	0
7488	0	TON	0
7488	484.0722892	E3GAL	0.7917
7488	1448.425871	E3GAL	2.3689
7488	627.5994007	E3GAL	1.0265
7488	0	E3GAL	0.0000
7488	0	E3GAL	0.0000
7488	0	E3GAL	0.0000
7488	1192.746763	E6FT3	1.5573
7488	4387.116927	E6FT3	5.7279
7488	1045.139709	E6FT3	1.3645
7488	1339.787601	E3GAL	1
7488	1971.455468	E3GAL	2
7488	2772.320086	E3GAL	2.9712
7488	0	TON	0.0000
7488	0	TON	0.0000
7488	0	TON	0.0000
7488	484.0722892	E3GAL	0.7917
7488	1448.425871	E3GAL	2.3689
7488	627.5994007	E3GAL	1.0265
7488	0	E3GAL	0.0000
7488	0	E3GAL	0.0000
7488	0	E3GAL	0
7488	1192.746763	E6FT3	2
7488	4387.116927	E6FT3	5.7279
7488	1045.139709	E6FT3	1.3645
7488	1339.787601	E3GAL	1.4359
7488	1971.455468	E3GAL	2.1129
7488	2772.320086	E3GAL	2.9712
7488	0	TON	0.0000
7488	0	TON	0.0000
7488	0	TON	0.0000
7488	484.0722892	E3GAL	0.7917
7488	1448.425871	E3GAL	2
7488	627.5994007	E3GAL	1
7488	0	E3GAL	0.0000
7488	0	E3GAL	0.0000
7488	0	E3GAL	0.0000
7488	1192.746763	E6FT3	1.5573

Commercial Fuel Combustion

Annual_Avg_Hours_Per_Year	Actual_Throughput_Annual	Throughput_Unit_Numerator_Annual	Actual_Throughput_SSWD
7488	4387.116927	E6FT3	5.7279
7488	1045.139709	E6FT3	1.3645
7488	1339.787601	E3GAL	1.4359
7488	1971.455468	E3GAL	2.1129
7488	2772.320086	E3GAL	2.9712
7488	0	TON	0
7488	0	TON	0
7488	0	TON	0
7488	484.0722892	E3GAL	0.7917
7488	1448.425871	E3GAL	2.3689
7488	627.5994007	E3GAL	1.0265
7488	0	E3GAL	0.0000
7488	0	E3GAL	0.0000
7488	0	E3GAL	0.0000
7488	1192.746763	E6FT3	1.5573
7488	4387.116927	E6FT3	5.7279
7488	1045.139709	E6FT3	1.3645
7488	1339.787601	E3GAL	1.4359
7488	1971.455468	E3GAL	2.1129
7488	2772.320086	E3GAL	2.9712
7488	0	TON	0.0000
7488	0	TON	0.0000
7488	0	TON	0.0000
7488	484.0722892	E3GAL	0.7917
7488	1448.425871	E3GAL	2.3689
7488	627.5994007	E3GAL	1.0265
7488	0	E3GAL	0.0000
7488	0	E3GAL	0.0000
7488	0	E3GAL	0.0000
7488	1192.746763	E6FT3	1.5573
7488	4387.116927	E6FT3	5.7279
7488	1045.139709	E6FT3	1.3645
7488	1339.787601	E3GAL	1.4359
7488	1971.455468	E3GAL	2.1129
7488	2772.320086	E3GAL	2.9712
7488	0	TON	0.0000
7488	0	TON	0.0000
7488	0	TON	0.0000
7488	484.0722892	E3GAL	0.7917
7488	1448.425871	E3GAL	2.3689
7488	627.5994007	E3GAL	1.0265
7488	0	E3GAL	0.0000
7488	0	E3GAL	0.0000
7488	0	E3GAL	0.0000
7488	1192.746763	E6FT3	1.5573
7488	4387.116927	E6FT3	5.7279
7488	1045.139709	E6FT3	1.3645
7488	1339.787601	E3GAL	1.4359
7488	1971.455468	E3GAL	2.1129
7488	2772.320086	E3GAL	2.9712

Commercial Fuel Combustion

Throughput_unit_numerator_SSWD	Actual_Throughput_WSWD	Throughput_unit_numerator_WSWD	Material	Material_IO
TON	0	TON	640	I
TON	0	TON	640	I
TON	0	TON	640	I
E3GAL	2.535309594	E3GAL	56	I
E3GAL	7.58607359	E3GAL	56	I
E3GAL	3.287027202	E3GAL	56	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E6FT3	7.142930989	E6FT3	209	I
E6FT3	26.27286397	E6FT3	209	I
E6FT3	6.258965483	E6FT3	209	I
E3GAL	7.988088258	E3GAL	178	I
E3GAL	11.75422154	E3GAL	178	I
E3GAL	16.52914053	E3GAL	178	I
TON	0	TON	640	I
TON	0	TON	640	I
TON	0	TON	640	I
E3GAL	2.535309594	E3GAL	56	I
E3GAL	7.58607359	E3GAL	56	I
E3GAL	3.287027202	E3GAL	56	I
TON	0	TON	279	I
TON	0	TON	279	I
TON	0	TON	279	I
E6FT3	7.142930989	E6FT3	209	I
E6FT3	26.27286397	E6FT3	209	I
E6FT3	6.258965483	E6FT3	209	I
E3GAL	7.988088258	E3GAL	178	I
E3GAL	11.75422154	E3GAL	178	I
E3GAL	16.52914053	E3GAL	178	I
TON	0	TON	640	I
TON	0	TON	640	I
TON	0	TON	640	I
E3GAL	2.535309594	E3GAL	56	I
E3GAL	7.58607359	E3GAL	56	I
E3GAL	3.287027202	E3GAL	56	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E6FT3	7.142930989	E6FT3	209	I
E6FT3	26.27286397	E6FT3	209	I
E6FT3	6.258965483	E6FT3	209	I
E3GAL	7.988088258	E3GAL	178	I
E3GAL	11.75422154	E3GAL	178	I
E3GAL	16.52914053	E3GAL	178	I
TON	0	TON	640	I
TON	0	TON	640	I
TON	0	TON	640	I
E3GAL	2.535309594	E3GAL	56	I
E3GAL	7.58607359	E3GAL	56	I

Commercial Fuel Combustion

Throughput_unit_numerator_SSWD	Actual_Throughput_WSWD	Throughput_unit_numerator_WSWD	Material	Material_IO
E3GAL	3.287027202	E3GAL	56	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E6FT3	7.142930989	E6FT3	209	I
E6FT3	26.27286397	E6FT3	209	I
E6FT3	6.258965483	E6FT3	209	I
E3GAL	7.988088258	E3GAL	178	I
E3GAL	11.75422154	E3GAL	178	I
E3GAL	16.52914053	E3GAL	178	I
TON	0	TON	640	I
TON	0	TON	640	I
TON	0	TON	640	I
E3GAL	2.535309594	E3GAL	56	I
E3GAL	7.58607359	E3GAL	56	I
E3GAL	3.287027202	E3GAL	56	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E6FT3	7.142930989	E6FT3	209	I
E6FT3	26.27286397	E6FT3	209	I
E6FT3	6.258965483	E6FT3	209	I
E3GAL	7.988088258	E3GAL	178	I
E3GAL	11.75422154	E3GAL	178	I
E3GAL	16.52914053	E3GAL	178	I
TON	0	TON	640	I
TON	0	TON	640	I
TON	0	TON	640	I
E3GAL	2.535309594	E3GAL	56	I
E3GAL	7.58607359	E3GAL	56	I
E3GAL	3.287027202	E3GAL	56	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E6FT3	7.142930989	E6FT3	209	I
E6FT3	26.27286397	E6FT3	209	I
E6FT3	6.258965483	E6FT3	209	I
E3GAL	7.988088258	E3GAL	178	I
E3GAL	11.75422154	E3GAL	178	I
E3GAL	16.52914053	E3GAL	178	I
TON	0	TON	640	I
TON	0	TON	640	I
TON	0	TON	640	I
E3GAL	2.535309594	E3GAL	56	I
E3GAL	7.58607359	E3GAL	56	I
E3GAL	3.287027202	E3GAL	56	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E6FT3	7.142930989	E6FT3	209	I
E6FT3	26.27286397	E6FT3	209	I
E6FT3	6.258965483	E6FT3	209	I
E3GAL	7.988088258	E3GAL	178	I
E3GAL	11.75422154	E3GAL	178	I
E3GAL	16.52914053	E3GAL	178	I
TON	0	TON	640	I
TON	0	TON	640	I
TON	0	TON	640	I
E3GAL	2.535309594	E3GAL	56	I
E3GAL	7.58607359	E3GAL	56	I
E3GAL	3.287027202	E3GAL	56	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E6FT3	7.142930989	E6FT3	209	I

Commercial Fuel Combustion

Throughput_unit_numerator_SSWD	Actual_Throughput_WSWD	Throughput_unit_numerator_WSWD	Material	Material_IO
E6FT3	26.27286397	E6FT3	209	I
E6FT3	6.258965483	E6FT3	209	I
E3GAL	7.988088258	E3GAL	178	I
E3GAL	11.75422154	E3GAL	178	I
E3GAL	16.52914053	E3GAL	178	I
TON	0	TON	640	I
TON	0	TON	640	I
TON	0	TON	640	I
E3GAL	2.535309594	E3GAL	56	I
E3GAL	7.58607359	E3GAL	56	I
E3GAL	3.287027202	E3GAL	56	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E6FT3	7.142930989	E6FT3	209	I
E6FT3	26.27286397	E6FT3	209	I
E6FT3	6.258965483	E6FT3	209	I
E3GAL	7.988088258	E3GAL	178	I
E3GAL	11.75422154	E3GAL	178	I
E3GAL	16.52914053	E3GAL	178	I
TON	0	TON	640	I
TON	0	TON	640	I
TON	0	TON	640	I
E3GAL	2.535309594	E3GAL	56	I
E3GAL	7.58607359	E3GAL	56	I
E3GAL	3.287027202	E3GAL	56	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E6FT3	7.142930989	E6FT3	209	I
E6FT3	26.27286397	E6FT3	209	I
E6FT3	6.258965483	E6FT3	209	I
E3GAL	7.988088258	E3GAL	178	I
E3GAL	11.75422154	E3GAL	178	I
E3GAL	16.52914053	E3GAL	178	I
TON	0	TON	640	I
TON	0	TON	640	I
TON	0	TON	640	I
E3GAL	2.535309594	E3GAL	56	I
E3GAL	7.58607359	E3GAL	56	I
E3GAL	3.287027202	E3GAL	56	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E6FT3	7.142930989	E6FT3	209	I
E6FT3	26.27286397	E6FT3	209	I
E6FT3	6.258965483	E6FT3	209	I
E3GAL	7.988088258	E3GAL	178	I
E3GAL	11.75422154	E3GAL	178	I
E3GAL	16.52914053	E3GAL	178	I
TON	0	TON	640	I
TON	0	TON	640	I
TON	0	TON	640	I
E3GAL	2.535309594	E3GAL	56	I
E3GAL	7.58607359	E3GAL	56	I
E3GAL	3.287027202	E3GAL	56	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E3GAL	0	E3GAL	279	I
E6FT3	7.142930989	E6FT3	209	I
E6FT3	26.27286397	E6FT3	209	I
E6FT3	6.258965483	E6FT3	209	I
E3GAL	7.988088258	E3GAL	178	I
E3GAL	11.75422154	E3GAL	178	I
E3GAL	16.52914053	E3GAL	178	I

Commercial Fuel Combustion

Pollutant_Code	Start_Date	End_Date	Start_Time	End_Time	Emission_Numeric_Value_Annual	Emission_Unit_Numerator_Annual
VOC	20050101	20051231			0	TON
VOC	20050101	20051231			0	TON
VOC	20050101	20051231			0	TON
VOC	20050101	20051231			0.082292289	TON
VOC	20050101	20051231			0.246232398	TON
VOC	20050101	20051231			0.106691898	TON
VOC	20050101	20051231			0	TON
VOC	20050101	20051231			0	TON
VOC	20050101	20051231			0	TON
VOC	20050101	20051231			3.280053598	TON
VOC	20050101	20051231			12.06457155	TON
VOC	20050101	20051231			2.874134201	TON
VOC	20050101	20051231			0.3349469	TON
VOC	20050101	20051231			0.492863867	TON
VOC	20050101	20051231			0.693080022	TON
NOX	20050101	20051231			0	TON
NOX	20050101	20051231			0	TON
NOX	20050101	20051231			0	TON
NOX	20050101	20051231			4.840722892	TON
NOX	20050101	20051231			14.48425871	TON
NOX	20050101	20051231			6.275994007	TON
NOX	20050101	20051231			0	TON
NOX	20050101	20051231			0	TON
NOX	20050101	20051231			0	TON
NOX	20050101	20051231			59.63733814	TON
NOX	20050101	20051231			219.3558464	TON
NOX	20050101	20051231			52.25698547	TON
NOX	20050101	20051231			9.378513204	TON
NOX	20050101	20051231			13.80018828	TON
NOX	20050101	20051231			19.4062406	TON
CO	20050101	20051231			0	TON
CO	20050101	20051231			0	TON
CO	20050101	20051231			0	TON
CO	20050101	20051231			1.210180723	TON
CO	20050101	20051231			3.621064679	TON
CO	20050101	20051231			1.568998502	TON
CO	20050101	20051231			0	TON
CO	20050101	20051231			0	TON
CO	20050101	20051231			0	TON
CO	20050101	20051231			50.09536404	TON
CO	20050101	20051231			184.2589109	TON
CO	20050101	20051231			43.8958678	TON
CO	20050101	20051231			1.27279822	TON
CO	20050101	20051231			1.872882695	TON
CO	20050101	20051231			2.633704082	TON
SO2	20050101	20051231			0	TON
SO2	20050101	20051231			0	TON
SO2	20050101	20051231			0	TON
SO2	20050101	20051231			10.31073976	TON
SO2	20050101	20051231			30.85147106	TON

Commercial Fuel Combustion

Pollutant_Code	Start_Date	End_Date	Start_Time	End_Time	Emission_Numeric_Value_Annual	Emission_Unit_Numerator_Annual
SO2	20050101	20051231			13.36786723	TON
SO2	20050101	20051231			0	TON
SO2	20050101	20051231			0	TON
SO2	20050101	20051231			0	TON
SO2	20050101	20051231			0.357824029	TON
SO2	20050101	20051231			1.316135078	TON
SO2	20050101	20051231			0.313541913	TON
SO2	20050101	20051231			0.036174265	TON
SO2	20050101	20051231			0.053229298	TON
SO2	20050101	20051231			0.074852642	TON
PM10-FIL	20050101	20051231			0	TON
PM10-FIL	20050101	20051231			0	TON
PM10-FIL	20050101	20051231			0	TON
PM10-FIL	20050101	20051231			0.261399036	TON
PM10-FIL	20050101	20051231			0.782149971	TON
PM10-FIL	20050101	20051231			0.338903676	TON
PM10-FIL	20050101	20051231			0	TON
PM10-FIL	20050101	20051231			0	TON
PM10-FIL	20050101	20051231			0	TON
PM10-FIL	20050101	20051231			1.133109425	TON
PM10-FIL	20050101	20051231			4.167761081	TON
PM10-FIL	20050101	20051231			0.992882724	TON
PM10-FIL	20050101	20051231			0.26795752	TON
PM10-FIL	20050101	20051231			0.394291094	TON
PM10-FIL	20050101	20051231			0.554464017	TON
PM10-PRI	20050101	20051231			0	TON
PM10-PRI	20050101	20051231			0	TON
PM10-PRI	20050101	20051231			0	TON
PM10-PRI	20050101	20051231			0.576046024	TON
PM10-PRI	20050101	20051231			1.723626787	TON
PM10-PRI	20050101	20051231			0.746843287	TON
PM10-PRI	20050101	20051231			0	TON
PM10-PRI	20050101	20051231			0	TON
PM10-PRI	20050101	20051231			0	TON
PM10-PRI	20050101	20051231			0.310114158	TON
PM10-PRI	20050101	20051231			1.140650401	TON
PM10-PRI	20050101	20051231			0.271736324	TON
PM10-PRI	20050101	20051231			0.348344776	TON
PM10-PRI	20050101	20051231			0.512578422	TON
PM10-PRI	20050101	20051231			0.720803222	TON
PM25-FIL	20050101	20051231			0	TON
PM25-FIL	20050101	20051231			0	TON
PM25-FIL	20050101	20051231			0	TON
PM25-FIL	20050101	20051231			0.20089	TON
PM25-FIL	20050101	20051231			0.601096737	TON
PM25-FIL	20050101	20051231			0.260453751	TON
PM25-FIL	20050101	20051231			0	TON
PM25-FIL	20050101	20051231			0	TON
PM25-FIL	20050101	20051231			0	TON
PM25-FIL	20050101	20051231			1.133109425	TON

Commercial Fuel Combustion

Pollutant_Code	Start_Date	End_Date	Start_Time	End_Time	Emission_Numeric_Value_Annual	Emission_Unit_Numerator_Annual
PM25-FIL	20050101	20051231			4.167761081	TON
PM25-FIL	20050101	20051231			0.992882724	TON
PM25-FIL	20050101	20051231			0.26795752	TON
PM25-FIL	20050101	20051231			0.394291094	TON
PM25-FIL	20050101	20051231			0.554464017	TON
PM25-PRI	20050101	20051231			0	TON
PM25-PRI	20050101	20051231			0	TON
PM25-PRI	20050101	20051231			0	TON
PM25-PRI	20050101	20051231			0.515536988	TON
PM25-PRI	20050101	20051231			1.542573553	TON
PM25-PRI	20050101	20051231			0.668393362	TON
PM25-PRI	20050101	20051231			0	TON
PM25-PRI	20050101	20051231			0	TON
PM25-PRI	20050101	20051231			0	TON
PM25-PRI	20050101	20051231			0.256440554	TON
PM25-PRI	20050101	20051231			0.943230139	TON
PM25-PRI	20050101	20051231			0.224705038	TON
PM25-PRI	20050101	20051231			0.288054334	TON
PM25-PRI	20050101	20051231			0.423862926	TON
PM25-PRI	20050101	20051231			0.596048819	TON
PM-CON	20050101	20051231			0	TON
PM-CON	20050101	20051231			0	TON
PM-CON	20050101	20051231			0	TON
PM-CON	20050101	20051231			0.314646988	TON
PM-CON	20050101	20051231			0.941476816	TON
PM-CON	20050101	20051231			0.40793961	TON
PM-CON	20050101	20051231			0	TON
PM-CON	20050101	20051231			0	TON
PM-CON	20050101	20051231			0	TON
PM-CON	20050101	20051231			3.399328274	TON
PM-CON	20050101	20051231			12.50328324	TON
PM-CON	20050101	20051231			2.978648172	TON
PM-CON	20050101	20051231			0.338966263	TON
PM-CON	20050101	20051231			0.498778233	TON
PM-CON	20050101	20051231			0.701396982	TON
NH3	20050101	20051231			0	LB
NH3	20050101	20051231			0	LB
NH3	20050101	20051231			0	LB
NH3	20050101	20051231			0.193628916	TON
NH3	20050101	20051231			0.579370349	TON
NH3	20050101	20051231			0.25103976	TON
NH3	20050101	20051231			0	TON
NH3	20050101	20051231			0	TON
NH3	20050101	20051231			0	TON
NH3	20050101	20051231			4.615929972	TON
NH3	20050101	20051231			16.97814251	TON
NH3	20050101	20051231			4.044690676	TON
NH3	20050101	20051231			0.000522517	LB
NH3	20050101	20051231			0.000768868	LB
NH3	20050101	20051231			0.001081205	LB

Commercial Fuel Combustion

Emission_Numeric_Value_SSWD	Emission_Unit_Numerator_SSWD	Emission_Numeric_Value_WSWD	Emission_Unit_Numerator_WSWD
0	LB	0	LB
0	LB	0	LB
0	LB	0	LB
0.26918268	LB	0.862005262	LB
0.805439944	LB	2.579265021	LB
0.348995165	LB	1.117589249	LB
0	LB	0	LB
0	LB	0	LB
0	LB	0	LB
8.564937209	LB	0.01964306	TON
31.50323454	LB	0.072250376	TON
7.504992901	LB	0.017212155	TON
0.717947367	LB	3.994044129	LB
1.056437051	LB	5.877110772	LB
1.485593616	LB	8.264570265	LB
0	LB	0	LB
0	LB	0	LB
0	LB	0	LB
0.007917138	TON	0.025353096	TON
0.02368941	TON	0.075860736	TON
0.010264564	TON	0.032870272	TON
0	TON	0	TON
0	TON	0	TON
0	TON	0	TON
0.077863066	TON	0.357146549	TON
0.286393041	TON	1.313643199	TON
0.068227208	TON	0.312948274	TON
0.010051263	TON	0.055916618	TON
0.014790119	TON	0.082279551	TON
0.020798311	TON	0.115703984	TON
0	LB	0	LB
0	LB	0	LB
0	LB	0	LB
0.001979284	TON	0.006338274	TON
0.005922353	TON	0.018965184	TON
0.002566141	TON	0.008217568	TON
0	TON	0	TON
0	TON	0	TON
0	TON	0	TON
0.065404975	TON	0.300003102	TON
0.240570155	TON	1.103460287	TON
0.057310855	TON	0.26287655	TON
2.728199994	LB	15.17736769	LB
4.014460795	LB	22.33302093	LB
5.64525574	LB	31.40536701	LB
0	LB	0	LB
0	LB	0	LB
0	LB	0	LB
0.016863503	TON	0.054002094	TON
0.050458444	TON	0.161583367	TON

Commercial Fuel Combustion

Emission_Numeric_Value_SSWD	Emission_Unit_Numerator_SSWD	Emission_Numeric_Value_WSWD	Emission_Unit_Numerator_WSWD
0.021863521	TON	0.070013679	TON
0	TON	0	TON
0	TON	0	TON
0	TON	0	TON
0.934356786	LB	4.285758593	LB
3.436716495	LB	15.76371838	LB
0.818726498	LB	3.75537929	LB
0.077538316	LB	0.431356766	LB
0.114095202	LB	0.634727963	LB
0.160444111	LB	0.892573589	LB
0	LB	0	LB
0	LB	0	LB
0	LB	0	LB
0.855050865	LB	2.738134362	LB
2.558456293	LB	8.192959478	LB
1.108572878	LB	3.549989378	LB
0	LB	0	LB
0	LB	0	LB
0	LB	0	LB
2.958796491	LB	13.57156888	LB
10.88293557	LB	49.91844155	LB
2.592633911	LB	11.89203442	LB
0.574357893	LB	3.195235303	LB
0.845149641	LB	4.701688617	LB
1.188474893	LB	6.611656212	LB
0	LB	0	LB
0	LB	0	LB
0	LB	0	LB
1.884278759	LB	6.034036835	LB
5.638079609	LB	18.05485515	LB
2.442966156	LB	7.82312474	LB
0	LB	0	LB
0	LB	0	LB
0	LB	0	LB
0.809775882	LB	3.714324114	LB
2.978487629	LB	13.66188927	LB
0.709562965	LB	3.254662051	LB
0.746665261	LB	4.153805894	LB
1.098694533	LB	6.112195202	LB
1.54501736	LB	8.595153076	LB
0	LB	0	LB
0	LB	0	LB
0	LB	0	LB
0.657122424	LB	2.104306963	LB
1.96622104	LB	6.29644108	LB
0.851958786	LB	2.728232577	LB
0	LB	0	LB
0	LB	0	LB
0	LB	0	LB
2.958796491	LB	13.57156888	LB

Commercial Fuel Combustion

Emission_Numeric_Value_SSWD	Emission_Unit_Numerator_SSWD	Emission_Numeric_Value_WSWD	Emission_Unit_Numerator_WSWD
10.88293557	LB	49.91844155	LB
2.592633911	LB	11.89203442	LB
0.574357893	LB	3.195235303	LB
0.845149641	LB	4.701688617	LB
1.188474893	LB	6.611656212	LB
0	LB	0	LB
0	LB	0	LB
0	LB	0	LB
1.686350318	LB	5.400209436	LB
5.045844356	LB	16.15833675	LB
2.186352064	LB	7.001367939	LB
0	LB	0	LB
0	LB	0	LB
0	LB	0	LB
0.669622364	LB	3.071460325	LB
2.462980155	LB	11.29733151	LB
0.58675399	LB	2.691355158	LB
0.617434735	LB	3.434877951	LB
0.908535864	LB	5.054315264	LB
1.27761051	LB	7.107530428	LB
0	LB	0	LB
0	LB	0	LB
0	LB	0	LB
1.029227893	LB	0.001647951	TON
3.079623316	LB	0.004930948	TON
1.334393279	LB	0.002136568	TON
0	LB	0	TON
0	LB	0	TON
0	LB	0	TON
8.876389472	LB	0.020357353	TON
32.6488067	LB	0.074877662	TON
7.777901733	LB	0.017838052	TON
0.726562735	LB	4.041972658	LB
1.069114296	LB	5.947636101	LB
1.503420739	LB	8.363745108	LB
0	LB	0	TON
0	LB	0	TON
0	LB	0	TON
0.633371011	LB	0.001014124	TON
1.89515281	LB	0.003034429	TON
0.821165095	LB	0.001314811	TON
0	LB	0	TON
0	LB	0	TON
0	LB	0	TON
12.05320255	LB	55.28628585	LB
44.33364279	LB	203.3519672	LB
10.56157183	LB	48.44439284	LB
5.59999E-07	LB	3.11535E-06	LB
8.24021E-07	LB	4.58415E-06	LB
1.15876E-06	LB	6.44636E-06	LB

Commercial Fuel Combustion

<u>Emission_TON_Value_Annual</u>	<u>Emission_TON_Value_SSWD</u>	<u>Emission_TON_Value_WSWD</u>	<u>Emission_Process_Description</u>
0	0	0	
0	0	0	
0	0	0	
0.082292289	0.000134591	0.000431003	
0.246232398	0.00040272	0.001289633	
0.106691898	0.000174498	0.000558795	
0	0	0	
0	0	0	
0	0	0	
3.280053598	0.004282469	0.01964306	
12.06457155	0.015751617	0.072250376	
2.874134201	0.003752496	0.017212155	
0.3349469	0.000358974	0.001997022	
0.492863867	0.000528219	0.002938555	
0.693080022	0.000742797	0.004132285	
0	0	0	
0	0	0	
0	0	0	
4.840722892	0.007917138	0.025353096	
14.48425871	0.02368941	0.075860736	
6.275994007	0.010264564	0.032870272	
0	0	0	
0	0	0	
0	0	0	
59.63733814	0.077863066	0.357146549	
219.3558464	0.286393041	1.313643199	
52.25698547	0.068227208	0.312948274	
9.378513204	0.010051263	0.055916618	
13.80018828	0.014790119	0.082279551	
19.4062406	0.020798311	0.115703984	
0	0	0	
0	0	0	
0	0	0	
1.210180723	0.001979284	0.006338274	
3.621064679	0.005922353	0.018965184	
1.568998502	0.002566141	0.008217568	
0	0	0	
0	0	0	
0	0	0	
50.09536404	0.065404975	0.300003102	
184.2589109	0.240570155	1.103460287	
43.8958678	0.057310855	0.26287655	
1.27279822	0.0013641	0.007588684	
1.872882695	0.00200723	0.01116651	
2.633704082	0.002822628	0.015702684	
0	0	0	
0	0	0	
0	0	0	
10.31073976	0.016863503	0.054002094	
30.85147106	0.050458444	0.161583367	

Commercial Fuel Combustion

Emission_TON_Value_Annual	Emission_TON_Value_SSWD	Emission_TON_Value_WSWD	Emission_Process_Description
13.36786723	0.021863521	0.070013679	
0	0	0	
0	0	0	
0	0	0	
0.357824029	0.000467178	0.002142879	
1.316135078	0.001718358	0.007881859	
0.313541913	0.000409363	0.00187769	
0.036174265	3.87692E-05	0.000215678	
0.053229298	5.70476E-05	0.000317364	
0.074852642	8.02221E-05	0.000446287	
0	0	0	
0	0	0	
0	0	0	
0.261399036	0.000427525	0.001369067	
0.782149971	0.001279228	0.00409648	
0.338903676	0.000554286	0.001774995	
0	0	0	
0	0	0	
0	0	0	
1.133109425	0.001479398	0.006785784	
4.167761081	0.005441468	0.024959221	
0.992882724	0.001296317	0.005946017	
0.26795752	0.000287179	0.001597618	
0.394291094	0.000422575	0.002350844	
0.554464017	0.000594237	0.003305828	
0	0	0	
0	0	0	
0	0	0	
0.576046024	0.000942139	0.003017018	
1.723626787	0.00281904	0.009027428	
0.746843287	0.001221483	0.003911562	
0	0	0	
0	0	0	
0	0	0	
0.310114158	0.000404888	0.001857162	
1.140650401	0.001489244	0.006830945	
0.271736324	0.000354781	0.001627331	
0.348344776	0.000373333	0.002076903	
0.512578422	0.000549347	0.003056098	
0.720803222	0.000772509	0.004297577	
0	0	0	
0	0	0	
0	0	0	
0.20089	0.000328561	0.001052153	
0.601096737	0.000983111	0.003148221	
0.260453751	0.000425979	0.001364116	
0	0	0	
0	0	0	
0	0	0	
1.133109425	0.001479398	0.006785784	

Commercial Fuel Combustion

Emission_TON_Value_Annual	Emission_TON_Value_SSWD	Emission_TON_Value_WSWD	Emission_Process_Description
4.167761081	0.005441468	0.024959221	
0.992882724	0.001296317	0.005946017	
0.26795752	0.000287179	0.001597618	
0.394291094	0.000422575	0.002350844	
0.554464017	0.000594237	0.003305828	
0	0	0	
0	0	0	
0	0	0	
0.515536988	0.000843175	0.002700105	
1.542573553	0.002522922	0.008079168	
0.668393362	0.001093176	0.003500684	
0	0	0	
0	0	0	
0	0	0	
0.256440554	0.000334811	0.00153573	
0.943230139	0.00123149	0.005648666	
0.224705038	0.000293377	0.001345678	
0.288054334	0.000308717	0.001717439	
0.423862926	0.000454268	0.002527158	
0.596048819	0.000638805	0.003553765	
0	0	0	
0	0	0	
0	0	0	
0.314646988	0.000514614	0.001647951	
0.941476816	0.001539812	0.004930948	
0.40793961	0.000667197	0.002136568	
0	0	0	
0	0	0	
0	0	0	
3.399328274	0.004438195	0.020357353	
12.50328324	0.016324403	0.074877662	
2.978648172	0.003888951	0.017838052	
0.338966263	0.000363281	0.002020986	
0.498778233	0.000534557	0.002973818	
0.701396982	0.00075171	0.004181873	
0	0	0	
0	0	0	
0	0	0	
0.193628916	0.000316686	0.001014124	
0.579370349	0.000947576	0.003034429	
0.25103976	0.000410583	0.001314811	
0	0	0	
0	0	0	
0	0	0	
4.615929972	0.006026601	0.027643143	
16.97814251	0.022166821	0.101675984	
4.044690676	0.005280786	0.024222196	
2.61259E-07	2.79999E-10	1.55768E-09	
3.84434E-07	4.1201E-10	2.29207E-09	
5.40602E-07	5.79382E-10	3.22318E-09	

Commercial Fuel Combustion

Primary_Control_Efficiency	Rule_Penetration	Rule_Effectiveness	Primary_Device_Type	Factor_Numeric_Value	Factor_Unit_Numerator
0	0	0		0.07	LB
0	0	0		0.07	LB
0	0	0		0.07	LB
0	0	0		0.34	LB
0	0	0		0.34	LB
0	0	0		0.34	LB
0	0	0		1.13	LB
0	0	0		1.13	LB
0	0	0		1.13	LB
0	0	0		5.5	LB
0	0	0		5.5	LB
0	0	0		5.5	LB
0	0	0		0.5	LB
0	0	0		0.5	LB
0	0	0		0.5	LB
0	0	0		18	LB
0	0	0		18	LB
0	0	0		18	LB
0	0	0		20	LB
0	0	0		20	LB
0	0	0		20	LB
0	0	0		55	LB
0	0	0		55	LB
0	0	0		55	LB
0	0	0		100	LB
0	0	0		100	LB
0	0	0		100	LB
0	0	0		14	LB
0	0	0		14	LB
0	0	0		14	LB
0	0	0		0.6	LB
0	0	0		0.6	LB
0	0	0		0.6	LB
0	0	0		5	LB
0	0	0		5	LB
0	0	0		5	LB
0	0	0		5	LB
0	0	0		5	LB
0	0	0		5	LB
0	0	0		84	LB
0	0	0		84	LB
0	0	0		84	LB
0	0	0		1.9	LB
0	0	0		1.9	LB
0	0	0		1.9	LB
0	0	0		29.25	LB
0	0	0		29.25	LB
0	0	0		29.25	LB
0	0	0		42.6	LB
0	0	0		42.6	LB

Commercial Fuel Combustion

Primary_Control_Efficiency	Rule_Penetration	Rule_Effectiveness	Primary_Device_Type	Factor_Numeric_Value	Factor_Unit_Numerator
0	0	0		42.6	LB
0	0	0		157	LB
0	0	0		157	LB
0	0	0		157	LB
0	0	0		0.6	LB
0	0	0		0.6	LB
0	0	0		0.6	LB
0	0	0		0.054	LB
0	0	0		0.054	LB
0	0	0		0.054	LB
95.7	100	100	099	40.02	LB
95.7	100	100	099	40.02	LB
95.7	100	100	099	40.02	LB
0	100	100		1.08	LB
0	100	100		1.08	LB
0	100	100		1.08	LB
0	100	100		12.38	LB
0	100	100		12.38	LB
0	100	100		12.38	LB
0	100	100		1.9	LB
0	100	100		1.9	LB
0	100	100		1.9	LB
0	100	100		0.4	LB
0	100	100		0.4	LB
0	100	100		0.4	LB
0	100	100		3.11286	LB
0	100	100		3.11286	LB
0	100	100		3.11286	LB
0	100	100		2.38	LB
0	100	100		2.38	LB
0	100	100		2.38	LB
0	100	100		13.88	LB
0	100	100		13.88	LB
0	100	100		13.88	LB
0	100	100		0.52	LB
0	100	100		0.52	LB
0	100	100		0.52	LB
0	100	100		0.52	LB
0	100	100		0.52	LB
0	100	100		0.52	LB
0	100	100		0.52	LB
95.7	100	100	099	10.44	LB
97.7	100	100	099	10.44	LB
95.7	100	100	099	10.44	LB
0	100	100		0.83	LB
0	100	100		0.8	LB
0	100	100		0.8	LB
0	100	100		2.8608	LB
0	100	100		2.8608	LB
0	100	100		2.8608	LB
0	100	100		1.9	LB

Commercial Fuel Combustion

Primary_Control_Efficiency	Rule_Penetration	Rule_Effectiveness	Primary_Device_Type	Factor_Numeric_Value	Factor_Unit_Numerator
0	100	100		1.9	LB
0	100	100		1.9	LB
0	100	100		0.4	LB
0	100	100		0.4	LB
0	100	100		0.4	LB
0	100	100		1.84	LB
0	100	100		1.63	LB
0	100	100		1.84	LB
0	100	100		2.13	LB
0	100	100		2.13	LB
0	100	100		2.13	LB
0	100	100		4.3608	LB
0	100	100		4.36E+00	LB
0	100	100		4.36E+00	LB
0	100	100		4.30E-01	LB
0	100	100		4.30E-01	LB
0	100	100		4.30E-01	LB
0	100	100		4.30E-01	LB
0	100	100		4.30E-01	LB
0	100	100		0.43	LB
0	0	0		1.392	LB
0	0	0		1.39E+00	LB
0	0	0		1.39E+00	LB
0	0	0		1.30E+00	LB
0	0	0		1.30E+00	LB
0	0	0		1.30E+00	LB
0	0	0		1.50E+00	LB
0	0	0		1.50E+00	LB
0	0	0		1.50E+00	LB
0	0	0		5.70E+00	LB
0	0	0		5.70E+00	LB
0	0	0		5.70E+00	LB
0	0	0		5.06E-01	LB
0	0	0		5.06E-01	LB
0	0	0		5.06E-01	LB
0	0	0		3.00E-02	LB
0	0	0		3.00E-02	LB
0	0	0		3.00E-02	LB
0	0	0		8.00E-01	LB
0	0	0		8.00E-01	LB
0	0	0		8.00E-01	LB
0	0	0		8.00E-01	LB
0	0	0		8.00E-01	LB
0	0	0		8.00E-01	LB
0	0	0		7.74E+00	LB
0	0	0		7.74E+00	LB
0	0	0		7.74E+00	LB
0	0	0		7.80E-04	LB
0	0	0		7.80E-04	LB
0	0	0		7.80E-04	LB

Commercial Fuel Combustion

Factor_Unit_Denominator	Emission_Calc_Method_Code	SSWD_Alloc_Factor	WSWD_Alloc_Factor	Process_Mact_Code
TON	08	0	0.007339891	
TON	08	0	0.007339891	
TON	08	0	0.007339891	
E3GAL	08	0.001635528	0.005237461	
E3GAL	08	0.001635528	0.005237461	
E3GAL	08	0.001635528	0.005237461	
E3GAL	08	0.001780188	0.004883396	
E3GAL	08	0.001780188	0.004883396	
E3GAL	08	0.001780188	0.004883396	
E6FT3	08	0.001305609	0.00598864	
E6FT3	08	0.001305609	0.00598864	
E6FT3	08	0.001305609	0.00598864	
E3GAL	08	0.001071733	0.005962205	
E3GAL	08	0.001071733	0.005962205	
E3GAL	08	0.001071733	0.005962205	
TON	08	0	0.007339891	
TON	08	0	0.007339891	
TON	08	0	0.007339891	
E3GAL	08	0.001635528	0.005237461	
E3GAL	08	0.001635528	0.005237461	
E3GAL	08	0.001635528	0.005237461	
E3GAL	08	0.001780188	0.004883396	
E3GAL	08	0.001780188	0.004883396	
E3GAL	08	0.001780188	0.004883396	
E6FT3	08	0.001305609	0.00598864	
E6FT3	08	0.001305609	0.00598864	
E6FT3	08	0.001305609	0.00598864	
E3GAL	08	0.001071733	0.005962205	
E3GAL	08	0.001071733	0.005962205	
E3GAL	08	0.001071733	0.005962205	
TON	08	0	0.007339891	
TON	08	0	0.007339891	
TON	08	0	0.007339891	
E3GAL	08	0.001635528	0.005237461	
E3GAL	08	0.001635528	0.005237461	
E3GAL	08	0.001635528	0.005237461	
E3GAL	08	0.001780188	0.004883396	
E3GAL	08	0.001780188	0.004883396	
E3GAL	08	0.001780188	0.004883396	
E6FT3	08	0.001305609	0.00598864	
E6FT3	08	0.001305609	0.00598864	
E6FT3	08	0.001305609	0.00598864	
E3GAL	08	0.001071733	0.005962205	
E3GAL	08	0.001071733	0.005962205	
E3GAL	08	0.001071733	0.005962205	
TON	08	0	0.007339891	
TON	08	0	0.007339891	
TON	08	0	0.007339891	
E3GAL	08	0.001635528	0.005237461	
E3GAL	08	0.001635528	0.005237461	

Commercial Fuel Combustion

<u>Factor_Unit_Denominator</u>	<u>Emission_Calc_Method_Code</u>	<u>SSWD_Alloc_Factor</u>	<u>WSWD_Alloc_Factor</u>	<u>Process_Mact_Code</u>
E3GAL	08	0.001635528	0.005237461	
E3GAL	08	0.001780188	0.004883396	
E3GAL	08	0.001780188	0.004883396	
E3GAL	08	0.001780188	0.004883396	
E6FT3	08	0.001305609	0.00598864	
E6FT3	08	0.001305609	0.00598864	
E6FT3	08	0.001305609	0.00598864	
E3GAL	08	0.001071733	0.005962205	
E3GAL	08	0.001071733	0.005962205	
E3GAL	08	0.001071733	0.005962205	
TON	08	0	0.007339891	
TON	08	0	0.007339891	
TON	08	0	0.007339891	
E3GAL	08	0.001635528	0.005237461	
E3GAL	08	0.001635528	0.005237461	
E3GAL	08	0.001635528	0.005237461	
E3GAL	08	0.001780188	0.004883396	
E3GAL	08	0.001780188	0.004883396	
E3GAL	08	0.001780188	0.004883396	
E6FT3	08	0.001305609	0.00598864	
E6FT3	08	0.001305609	0.00598864	
E6FT3	08	0.001305609	0.00598864	
E3GAL	08	0.001071733	0.005962205	
E3GAL	08	0.001071733	0.005962205	
E3GAL	08	0.001071733	0.005962205	
TON	08	0	0.007339891	
TON	08	0	0.007339891	
TON	08	0	0.007339891	
E3GAL	08	0.001635528	0.005237461	
E3GAL	08	0.001635528	0.005237461	
E3GAL	08	0.001635528	0.005237461	
E3GAL	08	0.001780188	0.004883396	
E3GAL	08	0.001780188	0.004883396	
E3GAL	08	0.001780188	0.004883396	
E6FT3	08	0.001305609	0.00598864	
E6FT3	08	0.001305609	0.00598864	
E6FT3	08	0.001305609	0.00598864	
E3GAL	08	0.001071733	0.005962205	
E3GAL	08	0.001071733	0.005962205	
E3GAL	08	0.001071733	0.005962205	
TON	08	0	0.007339891	
TON	08	0	0.007339891	
TON	08	0	0.007339891	
E3GAL	08	0.001635528	0.005237461	
E3GAL	08	0.001635528	0.005237461	
E3GAL	08	0.001635528	0.005237461	
E3GAL	08	0.001780188	0.004883396	
E3GAL	08	0.001780188	0.004883396	
E3GAL	08	0.001780188	0.004883396	
E6FT3	08	0.001305609	0.00598864	

Commercial Fuel Combustion

<u>Factor_Unit_Denominator</u>	<u>Emission_Calc_Method_Code</u>	<u>SSWD_Alloc_Factor</u>	<u>WSWD_Alloc_Factor</u>	<u>Process_Mact_Code</u>
E6FT3	08	0.001305609	0.00598864	
E6FT3	08	0.001305609	0.00598864	
E3GAL	08	0.001071733	0.005962205	
E3GAL	08	0.001071733	0.005962205	
E3GAL	08	0.001071733	0.005962205	
TON	08	0	0.007339891	
TON	08	0	0.007339891	
TON	08	0	0.007339891	
E3GAL	08	0.001635528	0.005237461	
E3GAL	08	0.001635528	0.005237461	
E3GAL	08	0.001635528	0.005237461	
E3GAL	08	0.001780188	0.004883396	
E3GAL	08	0.001780188	0.004883396	
E3GAL	08	0.001780188	0.004883396	
E6FT3	08	0.001305609	0.00598864	
E6FT3	08	0.001305609	0.00598864	
E6FT3	08	0.001305609	0.00598864	
E3GAL	08	0.001071733	0.005962205	
E3GAL	08	0.001071733	0.005962205	
E3GAL	08	0.001071733	0.005962205	
TON	08	0	0.007339891	
TON	08	0	0.007339891	
TON	08	0	0.007339891	
E3GAL	08	0.001635528	0.005237461	
E3GAL	08	0.001635528	0.005237461	
E3GAL	08	0.001635528	0.005237461	
E3GAL	08	0.001780188	0.004883396	
E3GAL	08	0.001780188	0.004883396	
E3GAL	08	0.001780188	0.004883396	
E6FT3	08	0.001305609	0.00598864	
E6FT3	08	0.001305609	0.00598864	
E6FT3	08	0.001305609	0.00598864	
E3GAL	08	0.001071733	0.005962205	
E3GAL	08	0.001071733	0.005962205	
E3GAL	08	0.001071733	0.005962205	
TON	08	0	0.007339891	
TON	08	0	0.007339891	
TON	08	0	0.007339891	
E3GAL	08	0.001635528	0.005237461	
E3GAL	08	0.001635528	0.005237461	
E3GAL	08	0.001635528	0.005237461	
E3GAL	08	0.001780188	0.004883396	
E3GAL	08	0.001780188	0.004883396	
E3GAL	08	0.001780188	0.004883396	
E6FT3	08	0.001305609	0.00598864	
E6FT3	08	0.001305609	0.00598864	
E6FT3	08	0.001305609	0.00598864	
E3GAL	08	0.001071733	0.005962205	
E3GAL	08	0.001071733	0.005962205	
E3GAL	08	0.001071733	0.005962205	

Commercial Fuel Combustion

Process_Mact_Compliance_Status	Data_Source	CAP_HAP	Year	Revision_Date
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	

Commercial Fuel Combustion

Process_Mact_Compliance_Status	Data_Source	CAP_HAP	Year	Revision_Date
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	

Commercial Fuel Combustion

Process_Mact_Compliance_Status	Data_Source	CAP_HAP	Year	Revision_Date
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	
		CAP	2005	