

SCC	PD	PD_DESC	SD	SD_DESC	FIL_F10	FIL_F25	FIL_PRI	PRI_P10	PRI_P25	F10_F25	P10_P25	CON_F10	CON_P10	CON_F25	CON_P25	CON_FIL	CON_PRI	MANEVU
10100101	000	UNCONTROLLED	000	UNCONTROLLED		4.34783				3.83333		0.07021		0.26913		0.01615		Yes
10100101	075	SINGLE CYCLONE	100	BAGHOUSE	1000.00000					2.00000		0.07021		0.26913		0.01615		Yes
10100101	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	000	UNCONTROLLED		9.09091				2.29167		0.07021		0.26913		0.01615		Yes
10100101	100	BAGHOUSE	000	UNCONTROLLED		0.13378				2.16667		7.40468		16.04348		55.35000		Yes
10100101	100	BAGHOUSE	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	1666.66667					1.50000		0.07021		0.26913		0.01615		Yes
10100101	128	ELECTROSTATIC PRECIPITATOR	128	ELECTROSTATIC PRECIPITATOR	285.71429					1.45833		0.07021		0.26913		0.01615		Yes
10100201	000	UNCONTROLLED	000	UNCONTROLLED		2.69231				1.75676		0.33750		0.59291		0.12536		Yes
10100201	011	ELECTROSTATIC PRECIPITATOR - MEDIUM EFFICIENCY	000	UNCONTROLLED		18.05054				1.31280		0.33750		0.59291		0.12536		Yes
10100201	100	BAGHOUSE	000	UNCONTROLLED		344.82759				1.38095		0.33750		0.59291		0.12536		Yes
10100201	107	SELECTIVE NONCATALYTIC REDUCTION FOR NOX	000	UNCONTROLLED		2.69251				1.75686		0.33750		0.59291		0.12536		Yes
10100201	107	SELECTIVE NONCATALYTIC REDUCTION FOR NOX	099	MISCELLANEOUS CONTROL DEVICES		2.69251				1.75686		0.33750		0.59291		0.12536		Yes
10100201	128	ELECTROSTATIC PRECIPITATOR	000	UNCONTROLLED		1.33333				1.90909		20.89286		39.88636		15.66964		Yes
10100201	139	SCR (SELECTIVE CATALYTIC REDUCTION)	000	UNCONTROLLED		2.69251				1.75686		0.33750		0.59291		0.12536		Yes
10100201	205	LOW NOX BURNERS	107	SELECTIVE NONCATALYTIC REDUCTION FOR NOX		2.69251				1.75686		0.33750		0.59291		0.12536		Yes
10100202	000	UNCONTROLLED	000	UNCONTROLLED		4.34783				3.83333		0.38152		1.46250		0.08775		Yes
10100202	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	000	UNCONTROLLED		185.18519				2.25000		0.38152		1.46250		0.08775		Yes
10100202	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	10000.00000					1.04167		0.38152		1.46250		0.08775		Yes
10100202	011	ELECTROSTATIC PRECIPITATOR - MEDIUM EFFICIENCY	000	UNCONTROLLED		40.32258				2.06667		0.38152		1.46250		0.08775		Yes
10100202	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED		500.00000				2.00000		0.38152		1.46250		0.08775		Yes
10100202	053	VENTURI SCRUBBER	000	UNCONTROLLED		82.64463				2.01667		0.38152		1.46250		0.08775		Yes
10100202	053	VENTURI SCRUBBER	128	ELECTROSTATIC PRECIPITATOR		588.23529				1.41667		0.38152		1.46250		0.08775		Yes
10100202	099	MISCELLANEOUS CONTROL DEVICES	128	ELECTROSTATIC PRECIPITATOR		40.32258				2.06667		0.38152		1.46250		0.08775		Yes
10100202	100	BAGHOUSE	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	10000.00000					1.00000		0.38152		1.46250		0.08775		Yes
10100202	123	SPRAY SCRUBBER	128	ELECTROSTATIC PRECIPITATOR		84.03361				1.23958		0.38152		1.46250		0.08775		Yes
10100202	128	ELECTROSTATIC PRECIPITATOR	000	UNCONTROLLED		1.48148				2.25000		16.25000		36.56250		10.96875		Yes
10100202	128	ELECTROSTATIC PRECIPITATOR	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION		333.33333				1.25000		0.38152		1.46250		0.08775		Yes
10100202	128	ELECTROSTATIC PRECIPITATOR	099	MISCELLANEOUS CONTROL DEVICES		40.32258				2.06667		0.38152		1.46250		0.08775		Yes
10100202	128	ELECTROSTATIC PRECIPITATOR	128	ELECTROSTATIC PRECIPITATOR		285.71429				1.45833		0.38152		1.46250		0.08775		Yes
10100203	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	000	UNCONTROLLED		185.18519				1.80000		3.37500		7.97727		0.43875		Yes
10100203	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED		1111.11111				1.50000		3.37500		7.97727		0.43875		Yes
10100203	100	BAGHOUSE	000	UNCONTROLLED		1111.11111				1.50000		3.37500		7.97727		0.43875		Yes
10100203	140	NSCR (NON-SELECTIVE CATALYTIC REDUCTION)	000	UNCONTROLLED						1.50000		3.37500		7.97727		0.43875		Yes
10100204	000	UNCONTROLLED	000	UNCONTROLLED		5.00000				2.86957	2.52482	0.07879	0.07303	0.22609	0.18440	0.01576		Yes
10100205	000	UNCONTROLLED	000	UNCONTROLLED		2.66667				2.72727	2.17284	0.17333	0.14773	0.47273	0.32099	0.06500		Yes
10100205	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED		400.00000				1.92308		0.17333	0.14773	0.47273	0.32099	0.06500		Yes
10100212	000	UNCONTROLLED	000	UNCONTROLLED		4.34783				3.83333		0.38152		1.46250		0.08775		Yes
10100212	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	000	UNCONTROLLED		185.18519				2.25000		0.38152		1.46250		0.08775		Yes
10100212	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	10000.00000					1.04167		0.38152		1.46250		0.08775		Yes
10100212	011	ELECTROSTATIC PRECIPITATOR - MEDIUM EFFICIENCY	000	UNCONTROLLED		40.32258				2.06667		0.38152		1.46250		0.08775		Yes
10100212	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED		500.00000				1.81818		0.04194	0.04031	0.38123	0.27601	0.03059		Yes
10100212	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED		500.00000				1.81818		0.04194	0.04031	0.38123	0.27601	0.03059		Yes
10100212	123	SPRAY SCRUBBER	128	ELECTROSTATIC PRECIPITATOR		84.03361				1.23958		0.38152		1.46250		0.08775		Yes
10100212	128	ELECTROSTATIC PRECIPITATOR	000	UNCONTROLLED		1.48148				2.25000		16.25000		36.56250		10.96875		Yes
10100212	129	SCRUBBER	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION		666.66667				1.25000		0.38152		1.46250		0.08775		Yes
10100215	000	UNCONTROLLED	000	UNCONTROLLED		1.37097				9.09091	6.84713	0.04194	0.04031	0.38123	0.27601	0.03059		Yes
10100217	000	UNCONTROLLED	000	UNCONTROLLED		1.37097				9.09091	6.84713	0.04194	0.04031	0.38123	0.27601	0.03059		Yes
10100217	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED		500.00000				1.81818		0.04194	0.04031	0.38123	0.27601	0.03059		Yes
10100217	100	BAGHOUSE	000	UNCONTROLLED		500.00000				1.81818		0.04194	0.04031	0.38123	0.27601	0.03059		Yes
10100217	100	BAGHOUSE	123	SPRAY SCRUBBER		1000.00000				1.25000		0.04194	0.04031	0.38123	0.27601	0.03059		Yes
10100218	000	UNCONTROLLED	000	UNCONTROLLED		1.37097				9.09091	6.84713	0.04194	0.04031	0.38123	0.27601	0.03059		Yes
10100218	100	BAGHOUSE	000	UNCONTROLLED		500.00000				1.81818		0.04194	0.04031	0.38123	0.27601	0.03059		Yes
10100222	000	UNCONTROLLED	000	UNCONTROLLED		1.37097				9.09091	6.84713	0.04194	0.04031	0.38123	0.27601	0.03059		Yes
10100401	000	UNCONTROLLED	000	UNCONTROLLED		1.40153				1.37209	1.33202	0.08797	0.08086	0.12070	0.10770	0.06277		Yes
10100401	002	WET SCRUBBER - MEDIUM EFFICIENCY	000	UNCONTROLLED		2.47402				1.04041		0.08797	0.08086	0.12070	0.10770	0.06277		Yes
10100401	004	GRAVITY COLLECTOR - HIGH EFFICIENCY	000	UNCONTROLLED		1.46821				1.36384		0.08797	0.08086	0.12070	0.10770	0.06277		Yes
10100401	008	CENTRIFUGAL COLLECTOR (CYCLONE) - MEDIUM EFFICIENCY	000	UNCONTROLLED		3.40252				1.13475		0.08797	0.08086	0.12070	0.10770	0.06277		Yes
10100401	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	000	UNCONTROLLED		200.00000				1.51515		0.08797	0.08086	0.12070	0.10770	0.06277		Yes
10100401	011	ELECTROSTATIC PRECIPITATOR - MEDIUM EFFICIENCY	000	UNCONTROLLED		8.80282				1.09653		0.08797	0.08086	0.12070	0.10770	0.06277		Yes
10100401	011	ELECTROSTATIC PRECIPITATOR - MEDIUM EFFICIENCY	011	ELECTROSTATIC PRECIPITATOR - MEDIUM EFFICIENCY		46.72897				1.03382		0.08797	0.08086	0.12070	0.10770	0.06277		Yes
10100401	012	ELECTROSTATIC PRECIPITATOR - LOW EFFICIENCY	000	UNCONTROLLED		5.53403				1.16281		0.08797	0.08086	0.12070	0.10770	0.06277		Yes
10100401	028	STEAM OR WATER INJECTION	000	UNCONTROLLED		1.40687				1.37194		0.08797	0.08086	0.12070	0.10770	0.06277		Yes
10100401	075	SINGLE CYCLONE	000	UNCONTROLLED		1.74948				1.22608		0.08797	0.08086	0.12070	0.10770	0.06277		Yes
10100401	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	000	UNCONTROLLED		8.83392				1.09266		0.08797	0.08086	0.12070	0.10770	0.06277		Yes
10100401	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED		1.40687				1.37194		0.08797	0.08086	0.12070	0.10770	0.06277		Yes
10100401	107	SELECTIVE NONCATALYTIC REDUCTION FOR NOX	000	UNCONTROLLED		1.40687				1.37194		0.08797	0.08086	0.12070	0.10770	0.06277		Yes
10100401	129	SCRUBBER	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION		95.23810				1.01942		0.08797	0.08086	0.12070	0.10770	0.06277		Yes
10100401	140	NSCR (NON-SELECTIVE CATALYTIC REDUCTION)	000	UNCONTROLLED		1.40687				1.37194		0.08797	0.08086	0.12070	0.10770	0.06277		Yes
10100404	000	UNCONTROLLED	000	UNCONTROLLED		1.40153				1.37209	1.33202	0.08797	0.08086	0.12070	0.10770	0.06277		Yes
10100404	006	GRAVITY COLLECTOR - LOW EFFICIENCY	000	UNCONTROLLED		1.40153				1.37209	1.33202	0.08797	0.08086	0.12070	0.10770	0.06277		Yes
10100404	008	CENTRIFUGAL COLLECTOR (CYCLONE) - MEDIUM EFFICIENCY	000	UNCONTROLLED		3.40252				1.13475		0.08797	0.08086	0.12070	0.10770	0.06277		Yes
10100404	009	CENTRIFUGAL COLLECTOR (CYCLONE) - LOW EFFICIENCY	000	UNCONTROLLED		1.74948				1.22608		0.08797	0.08086	0.12070	0.10770	0.06277		Yes
10100404	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	000	UNCONTROLLED		200.00000				1.51515		0.08797	0.08086	0.12070	0.10770	0.06277		Yes
10100404	012	ELECTROSTATIC PRECIPITATOR - LOW EFFICIENCY	000	UNCONTROLLED		5.53403				1.16281		0.08797	0.08086	0.12070	0.10770	0.06277		Yes
10100404	019	CATALYTIC AFTERBURNER	000	UNCONTROLLED		1.40687	</											

10100404	075	SINGLE CYCLONE	000	UNCONTROLLED	1.40153					1.37209	1.33202	0.08797	0.08086	0.12070	0.10770	0.06277				
10100404	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	000	UNCONTROLLED	8.83392					1.09266		0.08797	0.08086	0.12070	0.10770	0.06277			Yes	
10100404	119	DRY SCRUBBER	000	UNCONTROLLED	1.40153					1.37209	1.33202	0.08797	0.08086	0.12070	0.10770	0.06277				
10100404	123	SPRAY SCRUBBER	128	ELECTROSTATIC PRECIPITATOR	11.84834					1.01932		0.08797	0.08086	0.12070	0.10770	0.06277			Yes	
10100404	128	ELECTROSTATIC PRECIPITATOR	000	UNCONTROLLED	1.59524					1.50000	1.02559	12.35788	0.92514	18.53683	0.94881	7.74673			Yes	
10100405	000	UNCONTROLLED	000	UNCONTROLLED	1.40153					1.37209	1.33202	0.08797	0.08086	0.12070	0.10770	0.06277				
10100501	000	UNCONTROLLED	000	UNCONTROLLED	2.00000					4.00000	1.48387	1.30000	0.56522	5.20000	0.83871	0.65000			Yes	
10100501	009	CENTRIFUGAL COLLECTOR (CYCLONE) - LOW EFFICIENCY	000	UNCONTROLLED	3.07692					3.00926		1.30000	0.56522	5.20000	0.83871	0.65000			Yes	
10100501	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	000	UNCONTROLLED	113.63636					1.46667		1.30000	0.56522	5.20000	0.83871	0.65000			Yes	
10100501	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	3333.33333					1.00000		1.30000	0.56522	5.20000	0.83871	0.65000			Yes	
10100501	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	769.23077					1.08333		1.30000	0.56522	5.20000	0.83871	0.65000			Yes	
10100501	011	ELECTROSTATIC PRECIPITATOR - MEDIUM EFFICIENCY	000	UNCONTROLLED	20.83333					2.00000		1.30000	0.56522	5.20000	0.83871	0.65000			Yes	
10100501	012	ELECTROSTATIC PRECIPITATOR - LOW EFFICIENCY	000	UNCONTROLLED	10.86957					2.55556		1.30000	0.56522	5.20000	0.83871	0.65000			Yes	
10100501	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	322.58065					2.58333		1.30000	0.56522	5.20000	0.83871	0.65000			Yes	
10100501	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	322.58065					2.58333		1.30000	0.56522	5.20000	0.83871	0.65000			Yes	
10100501	024	MODIFIED FURNACE OR BURNER DESIGN	099	MISCELLANEOUS CONTROL DEVICES	2.00000					4.16667		1.30000	0.56522	5.20000	0.83871	0.65000			Yes	
10100501	053	VENTURI SCRUBBER	000	UNCONTROLLED	43.47826					1.91667		1.30000	0.56522	5.20000	0.83871	0.65000			Yes	
10100501	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	000	UNCONTROLLED	23.25581					1.79167		1.30000	0.56522	5.20000	0.83871	0.65000			Yes	
10100501	077	MULTIPLE CYCLONE W/ FLY ASH REINJECTION	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	277.77778					1.20000		1.30000	0.56522	5.20000	0.83871	0.65000			Yes	
10100501	077	MULTIPLE CYCLONE W/ FLY ASH REINJECTION	063	GRAVEL BED FILTER	9.19963					1.81167		1.30000	0.56522	5.20000	0.83871	0.65000			Yes	
10100501	099	MISCELLANEOUS CONTROL DEVICES	128	ELECTROSTATIC PRECIPITATOR	20.83333					2.00000		1.30000	0.56522	5.20000	0.83871	0.65000			Yes	
10100501	100	BAGHOUSE	000	UNCONTROLLED	322.58065					2.58333		1.30000	0.56522	5.20000	0.83871	0.65000			Yes	
10100501	100	BAGHOUSE	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	3333.33333					1.50000		1.30000	0.56522	5.20000	0.83871	0.65000			Yes	
10100501	123	SPRAY SCRUBBER	128	ELECTROSTATIC PRECIPITATOR	42.73504					1.21875		1.30000	0.56522	5.20000	0.83871	0.65000			Yes	
10100501	128	ELECTROSTATIC PRECIPITATOR	000	UNCONTROLLED	20.83333					2.00000		1.30000	0.56522	5.20000	0.83871	0.65000			Yes	
10100501	128	ELECTROSTATIC PRECIPITATOR	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	166.66667					1.25000		1.30000	0.56522	5.20000	0.83871	0.65000			Yes	
10100501	128	ELECTROSTATIC PRECIPITATOR	099	MISCELLANEOUS CONTROL DEVICES	20.83333					2.00000		1.30000	0.56522	5.20000	0.83871	0.65000			Yes	
10100501	128	ELECTROSTATIC PRECIPITATOR	128	ELECTROSTATIC PRECIPITATOR	149.25373					1.39583		1.30000	0.56522	5.20000	0.83871	0.65000			Yes	
10100501	129	SCRUBBER	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	344.82759					1.20833		1.30000	0.56522	5.20000	0.83871	0.65000			Yes	
10100504	000	UNCONTROLLED	000	UNCONTROLLED	15.81921					1.37209	1.06584	3.38983	0.77220	4.65116	0.82305	0.21429			Yes	
10100505	000	UNCONTROLLED	000	UNCONTROLLED	1.40000					1.38889	1.27451	0.30000	0.23077	0.41667	0.29412	0.21429			Yes	
10100601	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10100601	002	WET SCRUBBER - MEDIUM EFFICIENCY	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10100601	004	GRAVITY COLLECTOR - HIGH EFFICIENCY	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10100601	008	CENTRIFUGAL COLLECTOR (CYCLONE) - MEDIUM EFFICIENCY	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10100601	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10100601	011	ELECTROSTATIC PRECIPITATOR - MEDIUM EFFICIENCY	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10100601	012	ELECTROSTATIC PRECIPITATOR - LOW EFFICIENCY	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10100601	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10100601	100	BAGHOUSE	075	SINGLE CYCLONE	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10100601	128	ELECTROSTATIC PRECIPITATOR	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10100601	139	SCR (SELECTIVE CATALYTIC REDUCTION)	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10100602	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10100602	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10100602	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10100602	100	BAGHOUSE	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10100604	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10100604	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10100604	012	ELECTROSTATIC PRECIPITATOR - LOW EFFICIENCY	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10100604	028	STEAM OR WATER INJECTION	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10100604	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10100604	107	SELECTIVE NONCATALYTIC REDUCTION FOR NOX	099	MISCELLANEOUS CONTROL DEVICES	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10100604	123	SPRAY SCRUBBER	128	ELECTROSTATIC PRECIPITATOR	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10100604	128	ELECTROSTATIC PRECIPITATOR	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10100604	139	SCR (SELECTIVE CATALYTIC REDUCTION)	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10100604	205	LOW NOX BURNERS	107	SELECTIVE NONCATALYTIC REDUCTION FOR NOX	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10100701	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.90000	0.65517	3.33333	0.76923	1.90000			Yes	
10100701	100	BAGHOUSE	075	SINGLE CYCLONE	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.90000	0.65517	3.33333	0.76923	1.90000			Yes	
10100701	139	SCR (SELECTIVE CATALYTIC REDUCTION)	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.90000	0.65517	3.33333	0.76923	1.90000			Yes	
10100702	000	UNCONTROLLED	000																	

10100903	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	1111.11111					1.00000			0.04722		0.05484		0.04250	Yes		
10100903	077	MULTIPLE CYCLONE W/ FLY ASH REINJECTION	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	84.03361					1.06250			0.04722		0.05484		0.04250	Yes		
10100903	128	ELECTROSTATIC PRECIPITATOR	000	UNCONTROLLED	8.49618					1.30778			0.04722		0.05484		0.04250	Yes		
10100911	000	UNCONTROLLED	000	UNCONTROLLED	1.11111					1.16129			0.04722		0.05484		0.04250			
10100912	000	UNCONTROLLED	000	UNCONTROLLED	1.11111					1.16129			0.04722		0.05484		0.04250			
10101002	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000			1.00000	1.00000	1.00000		0.84333	0.45750	1.47953	0.59670	0.84333	Yes		
10101002	011	ELECTROSTATIC PRECIPITATOR - MEDIUM EFFICIENCY	000	UNCONTROLLED	1.00000	1.00000		1.00000	1.00000	1.00000	1.00000		0.84333	0.45750	1.47953	0.59670	0.84333	Yes		
10101002	077	MULTIPLE CYCLONE W/ FLY ASH REINJECTION	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	1.00000	1.00000		1.00000	1.00000	1.00000	1.00000		0.84333	0.45750	1.47953	0.59670	0.84333	Yes		
10101002	100	BAGHOUSE	000	UNCONTROLLED	1.00000	1.00000		1.00000	1.00000	1.00000	1.00000		0.84333	0.45750	1.47953	0.59670	0.84333	Yes		
10101003	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000		1.00000	1.00000	1.00000	1.00000		0.84333	0.45750	1.47953	0.59670	0.84333			
10101201	000	UNCONTROLLED	000	UNCONTROLLED	1.26582					1.75556			40.53651	1.00000	53.02144	1.00000	0.37273	Yes		
10101201	048	ACTIVATED CARBON ADSORPTION	000	UNCONTROLLED	1.26582					1.75556			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	Yes
10101202	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	161.29032					1.37778			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	Yes
10101301	000	UNCONTROLLED	000	UNCONTROLLED	1.26582					1.75556			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	Yes
10101302	000	UNCONTROLLED	000	UNCONTROLLED	1.25490					1.75556			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	Yes
10101302	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	000	UNCONTROLLED	8.49618					1.30778			0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	Yes
10200101	100	BAGHOUSE	053	VENTURI SCRUBBER	11049.72376					1.50833			0.04185		0.16043		0.00963		Yes	
10200104	000	UNCONTROLLED	000	UNCONTROLLED	1.91667			1.76923		1.92000		1.67251	0.19167	0.16084	0.36800	0.26901	0.10000	0.09091	Yes	
10200104	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	000	UNCONTROLLED	15.03759					1.23148			0.19167	0.16084	0.36800	0.26901	0.10000	0.09091	Yes	
10200104	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.92308					1.92593			0.19167	0.16084	0.36800	0.26901	0.10000	0.09091	Yes	
10200117	000	UNCONTROLLED	000	UNCONTROLLED	1.91667			1.76923		1.92000		1.67251	0.19167	0.16084	0.36800	0.26901	0.10000	0.09091	Yes	
10200201	000	UNCONTROLLED	000	UNCONTROLLED	4.34783					3.83333			0.38152		1.46250		0.08775			
10200202	000	UNCONTROLLED	000	UNCONTROLLED	4.34783					3.83333			0.38152		1.46250		0.08775		Yes	
10200202	008	CENTRIFUGAL COLLECTOR (CYCLONE) - MEDIUM EFFICIENCY	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	666.66667					1.25000			0.38152		1.46250		0.08775		Yes	
10200202	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	000	UNCONTROLLED	185.18519					2.25000			0.38152		1.46250		0.08775		Yes	
10200202	100	BAGHOUSE	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	10000.00000					1.00000			0.38152		1.46250		0.08775		Yes	
10200202	128	ELECTROSTATIC PRECIPITATOR	000	UNCONTROLLED	1.48148					2.25000			16.25000		36.56250		10.96875		Yes	
10200202	128	ELECTROSTATIC PRECIPITATOR	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	333.33333					1.25000			0.38152		1.46250		0.08775		Yes	
10200202	128	ELECTROSTATIC PRECIPITATOR	128	ELECTROSTATIC PRECIPITATOR	285.71429					1.45833			0.38152		1.46250		0.08775		Yes	
10200203	000	UNCONTROLLED	000	UNCONTROLLED	7.69231					2.36364			3.37500		7.97727		0.43875		Yes	
10200203	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	000	UNCONTROLLED	185.18519					1.80000			3.37500		7.97727		0.43875		Yes	
10200203	011	ELECTROSTATIC PRECIPITATOR - MEDIUM EFFICIENCY	000	UNCONTROLLED	185.18519					1.80000			3.37500		7.97727		0.43875		Yes	
10200204	000	UNCONTROLLED	000	UNCONTROLLED	5.00000					2.86957		2.52482	0.07879	0.07303	0.22609	0.18440	0.01576		Yes	
10200204	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	1000.00000					2.50000			0.07879	0.07303	0.22609	0.18440	0.01576		Yes	
10200204	053	VENTURI SCRUBBER	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	666.66667					1.15385			0.07879	0.07303	0.22609	0.18440	0.01576		Yes	
10200204	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	000	UNCONTROLLED	1.53846					2.43750		2.08491	0.13333	0.11765	0.32500	0.24528	0.08667		Yes	
10200204	100	BAGHOUSE	000	UNCONTROLLED	1.66667					2.25000		1.03731	14.44444	0.93525	32.50000	0.97015	8.66667		Yes	
10200204	100	BAGHOUSE	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	10000.00000					1.00000			0.07879	0.07303	0.22609	0.18440	0.01576		Yes	
10200204	128	ELECTROSTATIC PRECIPITATOR	000	UNCONTROLLED	1.09091					1.46667		1.10448	2.36364	0.70270	3.46667	0.77612	2.16667		Yes	
10200204	128	ELECTROSTATIC PRECIPITATOR	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	312.50000					1.18519			0.07879	0.07303	0.22609	0.18440	0.01576		Yes	
10200205	000	UNCONTROLLED	000	UNCONTROLLED	2.66667					2.72727		2.17284	0.17333	0.14773	0.47273	0.32099	0.06500		Yes	
10200205	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	400.00000					1.92308			0.17333	0.14773	0.47273	0.32099	0.06500		Yes	
10200206	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	000	UNCONTROLLED	72.99270					1.08730			0.16774	0.14365	0.27368	0.21488	0.06933		Yes	
10200206	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	000	UNCONTROLLED	17.06485					1.15810			0.16774	0.14365	0.27368	0.21488	0.06933		Yes	
10200212	000	UNCONTROLLED	000	UNCONTROLLED	4.34783					3.83333			0.38152		1.46250		0.08775		Yes	
10200212	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	000	UNCONTROLLED	227.27273					1.46667			0.38152		1.46250		0.08775		Yes	
10200212	011	ELECTROSTATIC PRECIPITATOR - MEDIUM EFFICIENCY	000	UNCONTROLLED	227.27273					1.46667			0.38152		1.46250		0.08775		Yes	
10200212	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	227.27273					1.46667			0.38152		1.46250		0.08775		Yes	
10200212	128	ELECTROSTATIC PRECIPITATOR	000	UNCONTROLLED	227.27273					1.46667			0.38152		1.46250		0.08775		Yes	
10200213	000	UNCONTROLLED	000	UNCONTROLLED	3.44828					2.63636			0.04194	0.04031	0.38123	0.27601	0.03059		Yes	
10200219	000	UNCONTROLLED	000	UNCONTROLLED	4.34783					3.83333			0.38152		1.46250		0.08775		Yes	
10200219	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	000	UNCONTROLLED	227.27273					1.46667			0.38152		1.46250		0.08775		Yes	
10200219	128	ELECTROSTATIC PRECIPITATOR	000	UNCONTROLLED	40.32258					2.06667			0.38152		1.46250		0.08775		Yes	
10200222	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	714.28571					2.33333			0.29348		1.12500		0.06750		Yes	
10200307	000	UNCONTROLLED	000	UNCONTROLLED																
102004	000	UNCONTROLLED	000	UNCONTROLLED	1.16320					1.53518			2.78940	0.73611	4.28266	0.81070	0.06277		Yes	
10200401	000	UNCONTROLLED	000	UNCONTROLLED	44.43980					1.53533		1.10134	2.78940	0.73611	4.28266	0.81070	0.06277		Yes	
10200401	000	UNCONTROLLED	009	CENTRIFUGAL COLLECTOR (CYCLONE) - LOW EFFICIENCY	1.16320					1.53518			2.78940	0.73611	4.28266	0.81070	0.06277		Yes	
10200401	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	14.85884					1.20179			2.78940	0.73611	4.28266	0.81070	0.06277		Yes	
				CONTROL OF % O2 IN COMBUSTION AIR																
10200401	005	GRAVITY COLLECTOR - MEDIUM EFFICIENCY	033	(OFF STOICHIOME	1.20380					1.52786			2.78940	0.73611	4.28266	0.81070	0.06277		Yes	
10200401	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIENCY	000	UNCONTROLLED	7.88022					1.13304			2.78940	0.73611	4.28266	0.81070	0.06277		Yes	
10200401	008	CENTRIFUGAL COLLECTOR (CYCLONE) - MEDIUM EFFICIENCY	000	UNCONTROLLED	2.89101					1.23536			2.78940	0.73611	4.28266	0.81070	0.06277		Yes	
10200401	008	CENTRIFUGAL COLLECTOR (CYCLONE) - MEDIUM EFFICIENCY	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	68.96552					1.03571			2.78940	0.73611	4.28266	0.81070	0.06277		Yes	
10200401	009	CENTRIFUGAL COLLECTOR (CYCLONE) - LOW EFFICIENCY	000	UNCONTROLLED	1.45921					1.35972			2.78940	0.73611	4.28266	0.81070	0.06277		Yes	
10200401	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	000	UNCONTROLLED	32.78689					1.08929			2.78940	0.73611	4.28266	0.81070	0.06277		Yes	
10200401	021	DIRECT FLAME AFTERBURNER	000	UNCONTROLLED	1.16320					1.53518			2.78940	0.73611	4.28266	0.81070	0.06277		Yes	
				CONTROL OF % O2 IN COMBUSTION AIR																
10200401	033	(OFF STOICHIOME	000	UNCONTROLLED	1.16320					1.53518			2.78940	0.73611	4.28266	0.81070	0.06277		Yes	
10200401	053	VENTURI SCRUBBER	000	UNCONTROLLED	14.85884					1.20179			2.78940	0.73611	4.28266	0.81070	0.06277		Yes	
10200401	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	000	UNCONTROLLED	5.27983					4.79494			2.78940	0.73611	4.28266	0.81070	0.06277		Yes	
10200401	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	312.50000					1.68421</										

10200402	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	000	UNCONTROLLED	32.78689					1.08929	2.78940	0.73611	4.28266	0.81070	2.39808	Yes		
10200402	077	MULTIPLE CYCLONE W/ FLY ASH REINJECTION	000	UNCONTROLLED	2.89101					1.23536	2.78940	0.73611	4.28266	0.81070	2.39808	Yes		
10200403	000	UNCONTROLLED	000	UNCONTROLLED	1.16318					1.53533	1.10134	2.78940	0.73611	4.28266	0.81070	Yes		
10200404	000	UNCONTROLLED	000	UNCONTROLLED	1.16279					1.53571	1.42254	0.17442	0.14851	0.26786	0.21127	0.15000	Yes	
10200404	128	ELECTROSTATIC PRECIPITATOR	000	UNCONTROLLED	7.37463					1.21071	0.17442	0.14851	0.26786	0.21127	0.15000	Yes		
10200405	000	UNCONTROLLED	000	UNCONTROLLED	1.16318					4.50400	3.63689	0.07301	0.06804	0.32884	0.24746	0.06277	Yes	
10200405	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	000	UNCONTROLLED	32.78689					1.08929	0.07301	0.06804	0.32884	0.24746	0.06277	Yes		
10200501	000	UNCONTROLLED	000	UNCONTROLLED	2.00000					4.00000	1.48387	1.30000	0.56522	5.20000	0.83871	0.65000	Yes	
10200501	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	43.85965					1.82400	1.30000	0.56522	5.20000	0.83871	0.65000	Yes		
10200501	008	CENTRIFUGAL COLLECTOR (CYCLONE) - MEDIUM EFFICIENCY	000	UNCONTROLLED	7.39645					2.16320	1.30000	0.56522	5.20000	0.83871	0.65000	Yes		
10200501	008	CENTRIFUGAL COLLECTOR (CYCLONE) - MEDIUM EFFICIENCY	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	277.77778					1.16129	1.30000	0.56522	5.20000	0.83871	0.65000	Yes		
10200501	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	000	UNCONTROLLED	112.35955					1.43548	1.30000	0.56522	5.20000	0.83871	0.65000	Yes		
10200501	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	077	MULTIPLE CYCLONE W/ FLY ASH REINJECTION	277.77778					1.16129	1.30000	0.56522	5.20000	0.83871	0.65000	Yes		
10200501	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	322.58065					2.58333	1.30000	0.56522	5.20000	0.83871	0.65000	Yes		
10200501	021	DIRECT FLAME AFTERBURNER	000	UNCONTROLLED	2.00000					4.00000	1.30000	0.56522	5.20000	0.83871	0.65000	Yes		
10200501	063	GRAVEL BED FILTER	006	GRAVITY COLLECTOR - LOW EFFICIENCY	3.17158					2.56133	1.30000	0.56522	5.20000	0.83871	0.65000	Yes		
10200501	075	SINGLE CYCLONE	100	BAGHOUSE	476.19048					1.90909	1.30000	0.56522	5.20000	0.83871	0.65000	Yes		
10200501	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	000	UNCONTROLLED	22.88330					1.74800	1.30000	0.56522	5.20000	0.83871	0.65000	Yes		
10200501	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	769.23077					1.08333	1.30000	0.56522	5.20000	0.83871	0.65000	Yes		
10200501	128	ELECTROSTATIC PRECIPITATOR	000	UNCONTROLLED	20.92050					1.91200	1.30000	0.56522	5.20000	0.83871	0.65000	Yes		
10200501	128	ELECTROSTATIC PRECIPITATOR	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	163.93443					1.22000	1.30000	0.56522	5.20000	0.83871	0.65000	Yes		
10200502	000	UNCONTROLLED	000	UNCONTROLLED	2.00000					4.00000	1.48387	1.30000	0.56522	5.20000	0.83871	0.65000	Yes	
10200502	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	000	UNCONTROLLED	22.88330					1.74800	1.30000	0.56522	5.20000	0.83871	0.65000	Yes		
10200502	139	SCR (SELECTIVE CATALYTIC REDUCTION)	000	UNCONTROLLED	2.00000					4.00000	1.30000	0.56522	5.20000	0.83871	0.65000	Yes		
10200502	205	LOW NOX BURNERS	026	FLUE GAS RECIRCULATION	2.00000					4.00000	1.30000	0.56522	5.20000	0.83871	0.65000	Yes		
10200503	000	UNCONTROLLED	000	UNCONTROLLED	2.00000					4.00000	1.48387	1.30000	0.56522	5.20000	0.83871	0.65000	Yes	
10200504	000	UNCONTROLLED	000	UNCONTROLLED	1.16667					1.53846	1.38889	0.25000	0.20000	0.38462	0.27778	0.21429	Yes	
10200504	011	ELECTROSTATIC PRECIPITATOR - MEDIUM EFFICIENCY	000	UNCONTROLLED	7.37463					1.21071	0.25000	0.20000	0.38462	0.27778	0.21429	Yes		
10200505	000	UNCONTROLLED	000	UNCONTROLLED	1.16667					1.53846	1.38889	0.25000	0.20000	0.38462	0.27778	0.21429	Yes	
10200601	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10200601	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIENCY	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10200601	008	CENTRIFUGAL COLLECTOR (CYCLONE) - MEDIUM EFFICIENCY	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10200601	009	CENTRIFUGAL COLLECTOR (CYCLONE) - LOW EFFICIENCY	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10200601	055	IMPINGEMENT PLATE SCRUBBER	051	TRAY-TYPE GAS ABSORPTION COLUMN	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10200601	075	SINGLE CYCLONE	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10200601	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10200601	100	BAGHOUSE	021	DIRECT FLAME AFTERBURNER	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10200601	128	ELECTROSTATIC PRECIPITATOR	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10200601	128	ELECTROSTATIC PRECIPITATOR	129	SCRUBBER	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10200602	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10200602	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10200602	022	DIRECT FLAME AFTERBURNER WITH HEAT EXCHANGER	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10200602	026	FLUE GAS RECIRCULATION	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10200602	050	PACKED-GAS ABSORPTION COLUMN	100	BAGHOUSE	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10200602	053	VENTURI SCRUBBER	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10200602	055	IMPINGEMENT PLATE SCRUBBER	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10200602	075	SINGLE CYCLONE	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10200602	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10200602	077	MULTIPLE CYCLONE W/ FLY ASH REINJECTION	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10200602	086	WATER CURTAIN	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10200602	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10200602	100	BAGHOUSE	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10200602	100	BAGHOUSE	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10200602	128	ELECTROSTATIC PRECIPITATOR	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10200602	131	THERMAL OXIDIZER	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10200602	134	DEMISTER	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10200602	139	SCR (SELECTIVE CATALYTIC REDUCTION)	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10200602	155	PACKED BED SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10200602	205	LOW NOX BURNERS	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10200602	205	LOW NOX BURNERS	026	FLUE GAS RECIRCULATION	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10200603	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10200603	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10200603	002	WET SCRUBBER - MEDIUM EFFICIENCY	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes
10200603	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F																



10300218	000	UNCONTROLLED	000	UNCONTROLLED	5.00000					2.86957	2.52482	0.07879	0.07303	0.22609	0.18440	0.01576			
10300225	100	BAGHOUSE	000	UNCONTROLLED	40.00000					1.78571		0.13333	0.11765	0.36364	0.26667	0.05000			Yes
10300226	011	ELECTROSTATIC PRECIPITATOR - MEDIUM EFFICIENCY	000	UNCONTROLLED	40.32258					2.06667		0.29348		1.12500		0.06750			Yes
10300401	000	UNCONTROLLED	000	UNCONTROLLED	61.63121					2.69271	1.14827	3.86847	0.79460	10.41667	0.91241	0.06277			Yes
10300401	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	000	UNCONTROLLED	68.96552					1.26087		3.86847	0.79460	10.41667	0.91241	0.06277			Yes
10300402	000	UNCONTROLLED	000	UNCONTROLLED	25.78981					2.69271	1.14827	3.86847	0.79460	10.41667	0.91241	0.15000			Yes
10300402	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIENCY	000	UNCONTROLLED	15.26718					1.42391		3.86847	0.79460	10.41667	0.91241	0.15000			Yes
10300403	000	UNCONTROLLED	000	UNCONTROLLED	25.78981					2.69271	1.14827	3.86847	0.79460	10.41667	0.91241	0.15000			Yes
10300404	000	UNCONTROLLED	000	UNCONTROLLED	3.85444					2.69565	2.02632	0.24194	0.19481	0.65217	0.39474	0.06277			Yes
10300501	000	UNCONTROLLED	000	UNCONTROLLED	1.85185					1.30120	1.11737	1.20370	0.54622	1.56627	0.61033	0.65000			Yes
10300501	128	ELECTROSTATIC PRECIPITATOR	000	UNCONTROLLED	10.78749					1.11687		1.20370	0.54622	1.56627	0.61033	0.65000			Yes
10300502	000	UNCONTROLLED	000	UNCONTROLLED	1.85185					1.30120	1.11737	1.20370	0.54622	1.56627	0.61033	0.65000			Yes
10300503	000	UNCONTROLLED	000	UNCONTROLLED	1.85185					1.30120	1.11737	1.20370	0.54622	1.56627	0.61033	0.65000			Yes
10300504	000	UNCONTROLLED	000	UNCONTROLLED	6.48148					1.30120	1.11737	1.20370	0.54622	1.56627	0.61033	0.18571			Yes
10300601	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes	
10300601	008	CENTRIFUGAL COLLECTOR (CYCLONE) - MEDIUM EFFICIENCY	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes	
10300601	008	CENTRIFUGAL COLLECTOR (CYCLONE) - MEDIUM EFFICIENCY	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<200F	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes	
10300601	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<200F	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes	
10300602	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes	
10300602	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes	
10300602	021	DIRECT FLAME AFTERBURNER	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes	
10300602	022	DIRECT FLAME AFTERBURNER WITH HEAT EXCHANGER	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes	
10300602	053	VENTURI SCRUBBER	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes	
10300602	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes	
10300602	086	WATER CURTAIN	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes	
10300602	100	BAGHOUSE	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes	
10300602	100	BAGHOUSE	099	MISCELLANEOUS CONTROL DEVICES	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes	
10300602	129	SCRUBBER	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes	
10300602	139	SCR (SELECTIVE CATALYTIC REDUCTION)	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes	
10300602	205	LOW NOX BURNERS	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes	
10300603	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes	
10300603	002	WET SCRUBBER - MEDIUM EFFICIENCY	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes	
10300603	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIENCY	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes	
10300603	053	VENTURI SCRUBBER	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes	
10300603	053	VENTURI SCRUBBER	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes	
10300603	071	FLUID BED DRY SCRUBBER	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes	
10300603	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes	
10300603	100	BAGHOUSE	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	3.00000	0.75000	3.00000	0.75000	3.00000	0.75000	Yes	
10300701	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.08800	0.52107	1.08800	0.52107	1.08800		Yes	
10300799	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.08800	0.52107	1.08800	0.52107	1.08800		Yes	
10300811	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.08800	0.52107	1.08800	0.52107	1.08800		Yes	
10300901	000	UNCONTROLLED	000	UNCONTROLLED	1.12000					1.16279		0.03400		0.03953		0.03036		Yes	
10300902	000	UNCONTROLLED	000	UNCONTROLLED	1.12000					1.16279		0.03400		0.03953		0.03036		Yes	
10300902	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.11111					1.18468		0.03400		0.03953		0.03036		Yes	
10300903	000	UNCONTROLLED	000	UNCONTROLLED	1.11111					1.16129		0.04722		0.05484		0.04250		Yes	
10300903	009	CENTRIFUGAL COLLECTOR (CYCLONE) - LOW EFFICIENCY	000	UNCONTROLLED	1.30039					1.12427		0.04722		0.05484		0.04250		Yes	
10300903	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	000	UNCONTROLLED	6.28931					1.04605		0.04722		0.05484		0.04250		Yes	
10300908	000	UNCONTROLLED	000	UNCONTROLLED	1.13793					1.16000		0.05862		0.06800		0.05152		Yes	
10300911	000	UNCONTROLLED	000	UNCONTROLLED	1.13793					1.16000		0.05862		0.06800		0.05152		Yes	
10301002	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.26500	0.55850	1.26500	0.55850	1.26500		Yes	
10301002	100	BAGHOUSE	123	SPRAY SCRUBBER	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.26500	0.55850	1.26500	0.55850	1.26500		Yes	
10301002	131	THERMAL OXIDIZER	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.26500	0.55850	1.26500	0.55850	1.26500		Yes	
10301003	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.08800	0.52107	1.08800	0.52107	1.08800		Yes	
10301201	000	UNCONTROLLED	000	UNCONTROLLED	1.19048					1.25373		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	Yes
10301202	000	UNCONTROLLED	000	UNCONTROLLED	1.19048					1.25373		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	Yes
10301301	000	UNCONTROLLED	000	UNCONTROLLED	1.19048					1.25373		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	Yes
10301302	000	UNCONTROLLED	000	UNCONTROLLED	1.25490					1.25373		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	Yes
10500101	000	UNCONTROLLED	000	UNCONTROLLED															
10500105	000	UNCONTROLLED	000	UNCONTROLLED	0.00000	0.00000				4.16667	1.96345	0.52846	0.34574	2.11382	0.67885			Yes	
10500106	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000				1.00000	1.00000	1.00000	1.90000	0.65517	1.90000	0.65517	1.90000		Yes
10500110	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000				1.00000	1.00000	1.00000	0.87667	0.46714	0.87667	0.46714	0.87667		Yes
10500110	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<200F	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	0.87667	0.46714	0.87667	0.46714	0.87667		Yes	
10500113	000	UNCONTROLLED	000	UNCONTROLLED	1.15789					1.25165	1.17486	0.35088	0.25974	0.43917	0.30516	0.30303			

20100101	131	THERMAL OXIDIZER	000	UNCONTROLLED	1.04167				1.06667	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	Yes
20100101	139	SCR (SELECTIVE CATALYTIC REDUCTION)	000	UNCONTROLLED	1.04167				1.06667	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	Yes
20100102	000	UNCONTROLLED	000	UNCONTROLLED	1.00000				1.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	Yes
20100102	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	10.89325				1.02000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	Yes
20100105	000	UNCONTROLLED	000	UNCONTROLLED													
20100107	000	UNCONTROLLED	000	UNCONTROLLED	1.04167				1.06667	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	Yes
20100109	000	UNCONTROLLED	000	UNCONTROLLED													
20100201	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	2.47368	0.71212	2.47368	0.71212	2.47368	0.71212	Yes
20100201	028	STEAM OR WATER INJECTION	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	2.47368	0.71212	2.47368	0.71212	2.47368	0.71212	Yes
20100201	028	STEAM OR WATER INJECTION	139	SCR (SELECTIVE CATALYTIC REDUCTION)	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	2.47368	0.71212	2.47368	0.71212	2.47368	0.71212	Yes
20100201	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	2.47368	0.71212	2.47368	0.71212	2.47368	0.71212	Yes
20100201	109	CATALYTIC OXIDIZER	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	2.47368	0.71212	2.47368	0.71212	2.47368	0.71212	Yes
20100201	128	ELECTROSTATIC PRECIPITATOR	128	ELECTROSTATIC PRECIPITATOR	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	2.47368	0.71212	2.47368	0.71212	2.47368	0.71212	Yes
20100201	131	THERMAL OXIDIZER	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	2.47368	0.71212	2.47368	0.71212	2.47368	0.71212	Yes
20100201	139	SCR (SELECTIVE CATALYTIC REDUCTION)	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	2.47368	0.71212	2.47368	0.71212	2.47368	0.71212	Yes
20100201	139	SCR (SELECTIVE CATALYTIC REDUCTION)	028	STEAM OR WATER INJECTION	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	2.47368	0.71212	2.47368	0.71212	2.47368	0.71212	Yes
20100201	139	SCR (SELECTIVE CATALYTIC REDUCTION)	109	CATALYTIC OXIDIZER	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	2.47368	0.71212	2.47368	0.71212	2.47368	0.71212	Yes
20100201	205	LOW NOX BURNERS	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	2.47368	0.71212	2.47368	0.71212	2.47368	0.71212	Yes
20100201	205	LOW NOX BURNERS	028	STEAM OR WATER INJECTION	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	2.47368	0.71212	2.47368	0.71212	2.47368	0.71212	Yes
20100201	205	LOW NOX BURNERS	139	SCR (SELECTIVE CATALYTIC REDUCTION)	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	2.47368	0.71212	2.47368	0.71212	2.47368	0.71212	Yes
20100202	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.01100	0.50273	1.01100	0.50273	1.01100	0.50273	Yes
20100206	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.01100	0.50273	1.01100	0.50270	1.01100		
20100209	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.01100	0.50273	1.01100		1.01100		
20100702	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.01100	0.50273	1.01100	0.50273	1.01100		Yes
20100801	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.01100	0.50273	1.01100	0.50273	1.01100		Yes
20100802	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.01100	0.50273	1.01100	0.50273	1.01100		Yes
20100805	000	UNCONTROLLED	000	UNCONTROLLED													
20100807	000	UNCONTROLLED	000	UNCONTROLLED													
20100901	000	UNCONTROLLED	000	UNCONTROLLED	1.04167				1.06667	1.74334	0.63548	1.86047	0.65041	1.67442	0.60000	Yes	
20100901	139	SCR (SELECTIVE CATALYTIC REDUCTION)	028	STEAM OR WATER INJECTION	1.04167				1.06667								Yes
20100902	000	UNCONTROLLED	000	UNCONTROLLED													
20100905	000	UNCONTROLLED	000	UNCONTROLLED	1.04167				1.06667	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	Yes
20100909	000	UNCONTROLLED	000	UNCONTROLLED													
20200101	000	UNCONTROLLED	000	UNCONTROLLED	1.04167				1.06667	1.74334	0.63548	1.86047	0.65041	1.67442	0.60000	Yes	
20200102	000	UNCONTROLLED	000	UNCONTROLLED	1.00000				1.06667	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	Yes
20200102	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	107.52688				1.03333	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	Yes
20200102	061	DUST SUPPRESSION BY WATER SPRAYS	000	UNCONTROLLED	1.80668				1.02500	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	Yes
20200103	000	UNCONTROLLED	000	UNCONTROLLED	1.04167				1.06667	1.74334	0.63548	1.86047	0.65041	1.67442	0.60000	Yes	
20200104	000	UNCONTROLLED	000	UNCONTROLLED	1.00000				1.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	Yes
20200107	000	UNCONTROLLED	000	UNCONTROLLED	1.04167				1.06667	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	Yes
20200109	000	UNCONTROLLED	000	UNCONTROLLED													
20200201	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	2.47368	0.71212	2.47368	0.71212	2.47368	0.71212	Yes
20200201	107	SELECTIVE NONCATALYTIC REDUCTION FOR NOX	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	2.47368	0.71212	2.47368	0.71212	2.47368	0.71212	Yes
20200201	109	CATALYTIC OXIDIZER	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	2.47368	0.71212	2.47368	0.71212	2.47368	0.71212	Yes
20200201	140	NSCR (NON-SELECTIVE CATALYTIC REDUCTION)	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	2.47368	0.71212	2.47368	0.71212	2.47368	0.71212	Yes
20200201	205	LOW NOX BURNERS	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	2.47368	0.71212	2.47368	0.71212	2.47368	0.71212	Yes
20200202	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.01100	0.50273	1.01100	0.50273	1.01100		Yes
20200203	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	2.47368	0.71212	2.47368	0.71212	2.47368	0.71212	Yes
20200204	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.01100	0.50273	1.01100	0.50273	1.01100		Yes
20200206	000	UNCONTROLLED	000	UNCONTROLLED													
20200207	000	UNCONTROLLED	000	UNCONTROLLED													
20200209	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.01100	0.50273	1.01100	0.50273	1.01100		Yes
20200252	000	UNCONTROLLED	000	UNCONTROLLED		1.00000	1.00000	1.00000	1.00000	1.00000	0.25807	0.20513	0.25807	0.20513			Yes
20200253	000	UNCONTROLLED	000	UNCONTROLLED		1.00000	1.00000	1.00000	1.00000	1.00000	1.04316	0.51056	1.04316	0.51056			Yes
20200254	000	UNCONTROLLED	000	UNCONTROLLED		1.00000	1.00000	1.00000	1.00000	1.00000	128.53437	0.99229	128.53437	0.99229			Yes
20200255	000	UNCONTROLLED	000	UNCONTROLLED													
20200301	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	Yes
20200307	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	Yes
20200401	000	UNCONTROLLED	000	UNCONTROLLED	2.01471			1.21656	1.04615	1.03974	0.15441	0.13376	0.16154	0.13907	0.07664	0.10995	Yes
20200402	000	UNCONTROLLED	000	UNCONTROLLED	1.25000	1.00000		1.00000	1.00000	1.00000	0.15524	0.13438	0.16075	0.13849	0.12419		Yes
20200403	000	UNCONTROLLED	000	UNCONTROLLED													
20200501	000	UNCONTROLLED	000	UNCONTROLLED	1.00000				1.00000		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	Yes
20200701	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.01100	0.50273	1.01100	0.50273	1.01100		Yes
20200701	107	SELECTIVE NONCATALYTIC REDUCTION FOR NOX	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.01100	0.50273	1.01100	0.50273	1.01100		Yes
20200706	000	UNCONTROLLED	000	UNCONTROLLED													
20200711	000	UNCONTROLLED	000	UNCONTROLLED													
20200712	000	UNCONTROLLED	000	UNCONTROLLED													
20200901	000	UNCONTROLLED	000	UNCONTROLLED	1.04167		1.01609		1.06667	1.06685	1.56250	0.60965	1.66667	0.65041	1.50000	0.60000	Yes
20200902	000	UNCONTROLLED	000	UNCONTROLLED	1.00000				1.00000		0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	Yes
20201001	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.01100	0.50273	1.01100	0.50273	1.01100		Yes
20201002	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.01100	0.50273	1.01100	0.50273	1.01100		Yes
20201011	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00										





30100509	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30100599	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30100601	000	UNCONTROLLED	000	UNCONTROLLED					
30100608	000	UNCONTROLLED	000	UNCONTROLLED					
30100699	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30100901	000	UNCONTROLLED	000	UNCONTROLLED	1.51286	1.51286	1.31673	1.31673	Yes
30100901	100	BAGHOUSE	000	UNCONTROLLED	172.41379	172.41379	1.16000	1.16000	Yes
30100902	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30100902	100	BAGHOUSE	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
30100906	000	UNCONTROLLED	000	UNCONTROLLED					
30100907	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30100909	000	UNCONTROLLED	000	UNCONTROLLED					
30100999	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30100999	011	ELECTROSTATIC PRECIPITATOR - MEDIUM EFFICIENCY	000	UNCONTROLLED	10.11122	10.11122	1.64833	1.64833	Yes
30100999	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30100999	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30101001	000	UNCONTROLLED	000	UNCONTROLLED					
30101030	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
30101099	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30101198	000	UNCONTROLLED	000	UNCONTROLLED	1.88679	1.88679	2.94444	2.94444	Yes
30101202	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30101301	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30101401	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30101401	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30101401	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30101401	054	PROCESS ENCLOSED	000	UNCONTROLLED	1.20963	1.20963	2.79763	2.79763	Yes
30101401	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30101402	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30101402	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30101402	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30101404	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30101430	000	UNCONTROLLED	000	UNCONTROLLED					
30101431	000	UNCONTROLLED	000	UNCONTROLLED					
30101451	000	UNCONTROLLED	000	UNCONTROLLED					
30101461	000	UNCONTROLLED	000	UNCONTROLLED					
30101498	000	UNCONTROLLED	000	UNCONTROLLED					
30101499	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30101501	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30101503	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30101505	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30101599	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30101599	009	CENTRIFUGAL COLLECTOR (CYCLONE) - LOW EFFICIEN	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	232.55814	232.55814	1.59259	1.59259	Yes
30101599	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30101705	000	UNCONTROLLED	000	UNCONTROLLED					
30101706	000	UNCONTROLLED	000	UNCONTROLLED					
30101799	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30101801	000	UNCONTROLLED	000	UNCONTROLLED	1.51286	1.51286	1.31673	1.31673	Yes
30101801	058	MAT OR PANEL FILTER	000	UNCONTROLLED	20.87683	20.87683	1.19451	1.19451	Yes
30101802	000	UNCONTROLLED	000	UNCONTROLLED	1.51286	1.51286	1.31673	1.31673	Yes
30101805	000	UNCONTROLLED	000	UNCONTROLLED	1.51286	1.51286	1.31673	1.31673	Yes
30101807	000	UNCONTROLLED	000	UNCONTROLLED	1.51286	1.51286	1.31673	1.31673	Yes
30101807	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	172.41379	172.41379	1.16000	1.16000	Yes
30101808	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30101809	000	UNCONTROLLED	000	UNCONTROLLED	1.51286	1.51286	1.31673	1.31673	Yes
30101810	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30101810	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30101811	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30101812	000	UNCONTROLLED	000	UNCONTROLLED	1.51286	1.51286	1.31673	1.31673	Yes
30101813	000	UNCONTROLLED	000	UNCONTROLLED	1.51286	1.51286	1.31673	1.31673	Yes
30101814	000	UNCONTROLLED	000	UNCONTROLLED	1.51286	1.51286	1.31673	1.31673	Yes
30101815	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30101816	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30101816	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30101816	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30101817	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30101817	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30101818	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30101818	002	WET SCRUBBER - MEDIUM EFFICIENCY	099	MISCELLANEOUS CONTROL DEVICES	3.51494	3.51494	1.26444	1.26444	Yes
30101820	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30101820	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30101820	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30101821	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30101821	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30101822	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30101827	000	UNCONTROLLED	000	UNCONTROLLED					
30101837	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes

30101837	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30101840	000	UNCONTROLLED	000	UNCONTROLLED					
30101847	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30101849	000	UNCONTROLLED	000	UNCONTROLLED					
30101852	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30101863	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30101863	011	ELECTROSTATIC PRECIPITATOR - MEDIUM EFFICIENCY	000	UNCONTROLLED	10.11122	10.11122	1.64833	1.64833	Yes
30101864	000	UNCONTROLLED	000	UNCONTROLLED					
30101881	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30101883	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30101890	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30101891	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30101892	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30101893	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30101899	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30101899	002	WET SCRUBBER - MEDIUM EFFICIENCY	000	UNCONTROLLED	3.51494	3.51494	1.26444	1.26444	Yes
30101899	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30101899	053	VENTURI SCRUBBER	000	UNCONTROLLED	20.70393	20.70393	1.61000	1.61000	Yes
30101899	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30101899	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30102005	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30102005	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30102060	000	UNCONTROLLED	000	UNCONTROLLED					
30102099	000	UNCONTROLLED	000	UNCONTROLLED					
30102122	000	UNCONTROLLED	000	UNCONTROLLED					
30102306	000	UNCONTROLLED	000	UNCONTROLLED					
30102308	044	SULFURIC ACID PLANT - DOUBLE CONTACT PROCESS	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30102310	000	UNCONTROLLED	000	UNCONTROLLED					
30102314	000	UNCONTROLLED	000	UNCONTROLLED					
30102321	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30102399	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30102399	053	VENTURI SCRUBBER	000	UNCONTROLLED	20.70393	20.70393	1.61000	1.61000	Yes
30102399	130	CAUSTIC SCRUBBER	000	UNCONTROLLED	3.05810	3.05810	1.36250	1.36250	Yes
30102401	000	UNCONTROLLED	000	UNCONTROLLED					
30102404	000	UNCONTROLLED	000	UNCONTROLLED					
30102414	000	UNCONTROLLED	000	UNCONTROLLED					
30102416	000	UNCONTROLLED	000	UNCONTROLLED					
30102423	000	UNCONTROLLED	000	UNCONTROLLED					
30102424	000	UNCONTROLLED	000	UNCONTROLLED					
30102426	000	UNCONTROLLED	000	UNCONTROLLED					
30102431	000	UNCONTROLLED	000	UNCONTROLLED					
30102435	000	UNCONTROLLED	000	UNCONTROLLED					
30102499	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30102599	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30102599	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30102601	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30102609	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30102614	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30102617	000	UNCONTROLLED	000	UNCONTROLLED					
30102630	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30102699	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30102699	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
30102699	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
30102699	100	BAGHOUSE	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
30102709	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30102722	129	SCRUBBER	000	UNCONTROLLED	15.26718	15.26718	1.16964	1.16964	Yes
30102724	129	SCRUBBER	000	UNCONTROLLED	20.70393	20.70393	1.61000	1.61000	Yes
30102725	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30102727	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30102727	129	SCRUBBER	000	UNCONTROLLED	11.79245	11.79245	1.08718	1.08718	Yes
30102801	000	UNCONTROLLED	000	UNCONTROLLED					
30103204	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30103299	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30103311	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30103399	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30103399	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30103430	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30103499	000	UNCONTROLLED	000	UNCONTROLLED					
30103501	000	UNCONTROLLED	000	UNCONTROLLED	8.33333	8.33333	8.57143	8.57143	Yes
30103501	100	BAGHOUSE	000	UNCONTROLLED	1666.66667	1666.66667	6.00000	6.00000	Yes
30103503	003	WET SCRUBBER - LOW EFFICIENCY	070	SODIUM-ALKALI SCRUBBING	4.82859	4.82859	1.07865	1.07865	Yes
30103503	052	SPRAY TOWER	000	UNCONTROLLED	3.05810	3.05810	1.36250	1.36250	Yes
30103551	077	MULTIPLE CYCLONE W/ FLY ASH REINJECTION	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	909.09091	909.09091	1.57143	1.57143	Yes
30103552	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30103553	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30103553	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes

30103554	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30103554	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30103554	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30103599	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30103599	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	20.70393	20.70393	1.61000	1.61000	Yes
30103599	070	SODIUM-ALKALI SCRUBBING	000	UNCONTROLLED	3.05810	3.05810	1.36250	1.36250	Yes
30103599	130	CAUSTIC SCRUBBER	000	UNCONTROLLED	3.05810	3.05810	1.36250	1.36250	Yes
30104501	000	UNCONTROLLED	000	UNCONTROLLED					
30105001	000	UNCONTROLLED	000	UNCONTROLLED					
30105105	000	UNCONTROLLED	000	UNCONTROLLED					
30105114	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30106001	127	FABRIC FILTER	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30106002	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30106004	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30106004	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30106004	100	BAGHOUSE	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
30106008	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30106008	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30106008	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30106008	127	FABRIC FILTER	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30106009	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30106009	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30106009	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30106009	100	BAGHOUSE	075	SINGLE CYCLONE	232.55814	232.55814	1.59259	1.59259	Yes
30106009	121	MULTIPLE CYCLONES	053	VENTURI SCRUBBER	144.92754	144.92754	1.15000	1.15000	Yes
30106009	127	FABRIC FILTER	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30106010	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30106011	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30106011	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30106011	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30106012	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30106012	127	FABRIC FILTER	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30106099	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30106099	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	001	WET SCRUBBER - HIGH EFFICIENCY	3333.33333	3333.33333	1.00000	1.00000	Yes
30106099	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30106099	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30106099	155	PACKED BED SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30107001	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30107002	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30107002	015	MIST ELIMINATOR - LOW VELOCITY, I.E. V<250 FT/MIN	015	MIST ELIMINATOR - LOW VELOCITY, I.E. V<250 FT/MIN	2.49813	2.49813	1.47876	1.47876	Yes
30107002	048	ACTIVATED CARBON ADSORPTION	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30107002	053	VENTURI SCRUBBER	000	UNCONTROLLED	20.70393	20.70393	1.61000	1.61000	Yes
30107002	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30107002	113	ROTOCLONE	000	UNCONTROLLED	3.78072	3.78072	1.76333	1.76333	Yes
30107002	132	CONDENSER	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30107002	152	MIST ELIMINATOR - HIGH EFFICIENCY	000	UNCONTROLLED	2.68097	2.68097	1.38148	1.38148	Yes
30107101	000	UNCONTROLLED	000	UNCONTROLLED					
30111506	000	UNCONTROLLED	000	UNCONTROLLED					
30112199	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30112199	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30112701	000	UNCONTROLLED	000	UNCONTROLLED					
30113003	000	UNCONTROLLED	000	UNCONTROLLED					
30113004	000	UNCONTROLLED	000	UNCONTROLLED					
30113006	000	UNCONTROLLED	000	UNCONTROLLED					
30113210	000	UNCONTROLLED	000	UNCONTROLLED					
30113221	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30113299	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30113701	000	UNCONTROLLED	000	UNCONTROLLED					
30114004	000	UNCONTROLLED	000	UNCONTROLLED					
30116799	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30119080	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30120280	000	UNCONTROLLED	000	UNCONTROLLED					
30121001	000	UNCONTROLLED	000	UNCONTROLLED					
30121008	000	UNCONTROLLED	000	UNCONTROLLED					
30121009	000	UNCONTROLLED	000	UNCONTROLLED					
30121101	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30125001	000	UNCONTROLLED	000	UNCONTROLLED					
30125101	000	UNCONTROLLED	000	UNCONTROLLED					
30125301	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30130103	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30140310	000	UNCONTROLLED	000	UNCONTROLLED					
30140330	000	UNCONTROLLED	000	UNCONTROLLED					
30180001	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30180001	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
30181001	000	UNCONTROLLED	000	UNCONTROLLED					
30182001	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes

30182002	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30182002	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIEN	000	UNCONTROLLED	6.09756	6.09756	1.05128	1.05128	Yes
30182002	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30182003	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30182003	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	11.79245	11.79245	1.08718	1.08718	Yes
30183001	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30183001	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30183001	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30183001	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30183001	134	DEMISTER	000	UNCONTROLLED	2.68097	2.68097	1.38148	1.38148	Yes
30184001	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30187001	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30187006	000	UNCONTROLLED	000	UNCONTROLLED					
30187010	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30187097	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30187098	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30188801	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30188801	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
30188805	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30190001	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
30190001	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIEN	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	1111.11111	1111.11111	1.00000	1.00000	Yes
30190002	000	UNCONTROLLED	000	UNCONTROLLED					
30190003	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30190003	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	107.52688	107.52688	1.03333	1.03333	Yes
30190004	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30190011	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
30190013	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30190014	000	UNCONTROLLED	000	UNCONTROLLED					
30190023	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30190099	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30190099	155	PACKED BED SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30199901	000	UNCONTROLLED	000	UNCONTROLLED					
30199998	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30199998	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	10.75269	10.75269	1.03333	1.03333	Yes
30199998	015	MIST ELIMINATOR - LOW VELOCITY, I.E. V<250 FT/MIN	000	UNCONTROLLED	1.12233	1.12233	1.04211	1.04211	Yes
30199998	019	CATALYTIC AFTERBURNER	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30199998	061	DUST SUPPRESSION BY WATER SPRAYS	000	UNCONTROLLED	1.78253	1.78253	1.03889	1.03889	Yes
30199999	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30199999	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	10.75269	10.75269	1.03333	1.03333	Yes
30199999	002	WET SCRUBBER - MEDIUM EFFICIENCY	000	UNCONTROLLED	1.46199	1.46199	1.01333	1.01333	Yes
30199999	004	GRAVITY COLLECTOR - HIGH EFFICIENCY	000	UNCONTROLLED	1.08155	1.08155	1.06570	1.06570	Yes
30199999	008	CENTRIFUGAL COLLECTOR (CYCLONE) - MEDIUM EFFICIEN	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	222.22222	222.22222	1.00000	1.00000	Yes
30199999	009	CENTRIFUGAL COLLECTOR (CYCLONE) - LOW EFFICIEN	000	UNCONTROLLED	1.17786	1.17786	1.04815	1.04815	Yes
30199999	014	MIST ELIMINATOR - HIGH VELOCITY, I.E. V>250 FT/MIN	000	UNCONTROLLED	1.21212	1.21212	1.01852	1.01852	Yes
30199999	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	107.52688	107.52688	1.03333	1.03333	Yes
30199999	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	107.52688	107.52688	1.03333	1.03333	Yes
30199999	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	107.52688	107.52688	1.03333	1.03333	Yes
30199999	019	CATALYTIC AFTERBURNER	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30199999	044	SULFURIC ACID PLANT - DOUBLE CONTACT PROCESS	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30199999	050	PACKED-GAS ABSORPTION COLUMN	000	UNCONTROLLED	10.75269	10.75269	1.03333	1.03333	Yes
30199999	053	VENTURI SCRUBBER	000	UNCONTROLLED	10.75269	10.75269	1.03333	1.03333	Yes
30199999	053	VENTURI SCRUBBER	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	55.24862	55.24862	1.00556	1.00556	Yes
30199999	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30199999	100	BAGHOUSE	000	UNCONTROLLED	107.52688	107.52688	1.03333	1.03333	Yes
30199999	155	PACKED BED SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30200117	000	UNCONTROLLED	000	UNCONTROLLED					
30200199	000	UNCONTROLLED	000	UNCONTROLLED					
30200201	000	UNCONTROLLED	000	UNCONTROLLED					
30200202	021	DIRECT FLAME AFTERBURNER	000	UNCONTROLLED	6.66667	6.66667	15.00000	15.00000	Yes
30200203	000	UNCONTROLLED	000	UNCONTROLLED	6.66667	6.66667	15.00000	15.00000	Yes
30200203	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIEN	000	UNCONTROLLED	111.11111	111.11111	4.50000	4.50000	Yes
30200208	000	UNCONTROLLED	000	UNCONTROLLED					
30200220	000	UNCONTROLLED	000	UNCONTROLLED					
30200224	000	UNCONTROLLED	000	UNCONTROLLED	6.66667	6.66667	15.00000	15.00000	Yes
30200299	000	UNCONTROLLED	000	UNCONTROLLED					
30200301	000	UNCONTROLLED	000	UNCONTROLLED					
30200306	000	UNCONTROLLED	000	UNCONTROLLED					
30200410	000	UNCONTROLLED	000	UNCONTROLLED					
30200504	075	SINGLE CYCLONE	000	UNCONTROLLED	11.36364	11.36364	9.77778	9.77778	Yes
30200505	000	UNCONTROLLED	000	UNCONTROLLED	2.04082	2.04082	3.55072	3.55072	Yes
30200506	000	UNCONTROLLED	000	UNCONTROLLED	2.38095	2.38095	4.03846	4.03846	Yes
30200526	000	UNCONTROLLED	000	UNCONTROLLED	2.38095	2.38095	4.03846	4.03846	0.00000
30200527	000	UNCONTROLLED	000	UNCONTROLLED	2.38095	2.38095	4.03846	4.03846	
30200530	000	UNCONTROLLED	000	UNCONTROLLED	2.38095	2.38095	4.03846	4.03846	
30200540	000	UNCONTROLLED	000	UNCONTROLLED	2.38095	2.38095	4.03846	4.03846	
30200551	000	UNCONTROLLED	000	UNCONTROLLED	2.38095	2.38095	4.03846	4.03846	

30200553	000	UNCONTROLLED	000	UNCONTROLLED	2.38095	2.38095	4.03846	4.03846	
30200554	000	UNCONTROLLED	000	UNCONTROLLED	2.38095	2.38095	4.03846	4.03846	
30200560	000	UNCONTROLLED	000	UNCONTROLLED	2.38095	2.38095	4.03846	4.03846	
30200563	000	UNCONTROLLED	000	UNCONTROLLED	2.38095	2.38095	4.03846	4.03846	
30200565	000	UNCONTROLLED	000	UNCONTROLLED	2.38095	2.38095	4.03846	4.03846	
30200604	000	UNCONTROLLED	000	UNCONTROLLED	6.66667	6.66667	15.00000	15.00000	Yes
30200604	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	1250.00000	1250.00000	8.00000	8.00000	Yes
30200605	000	UNCONTROLLED	000	UNCONTROLLED	2.04082	2.04082	3.55072	3.55072	Yes
30200606	000	UNCONTROLLED	000	UNCONTROLLED					
30200607	000	UNCONTROLLED	000	UNCONTROLLED					
30200608	000	UNCONTROLLED	000	UNCONTROLLED					
30200703	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	238.09524	238.09524	1.82609	1.82609	Yes
30200730	000	UNCONTROLLED	000	UNCONTROLLED	6.66667	6.66667	15.00000	15.00000	Yes
30200732	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	1250.00000	1250.00000	8.00000	8.00000	Yes
30200733	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	232.55814	232.55814	2.52941	2.52941	Yes
30200734	000	UNCONTROLLED	000	UNCONTROLLED	1.63934	1.63934	2.65217	2.65217	Yes
30200741	100	BAGHOUSE	000	UNCONTROLLED	1250.00000	1250.00000	8.00000	8.00000	Yes
30200742	000	UNCONTROLLED	000	UNCONTROLLED	1.63934	1.63934	2.65217	2.65217	Yes
30200753	000	UNCONTROLLED	000	UNCONTROLLED	1.63934	1.63934	2.65217	2.65217	Yes
30200754	000	UNCONTROLLED	000	UNCONTROLLED	1.63934	1.63934	2.65217	2.65217	Yes
30200770	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.63934	1.63934	2.65217	2.65217	Yes
30200774	000	UNCONTROLLED	000	UNCONTROLLED					
30200781	100	BAGHOUSE	000	UNCONTROLLED	1250.00000	1250.00000	8.00000	8.00000	Yes
30200782	000	UNCONTROLLED	000	UNCONTROLLED	6.66667	6.66667	15.00000	15.00000	Yes
30200783	000	UNCONTROLLED	000	UNCONTROLLED					
30200784	000	UNCONTROLLED	000	UNCONTROLLED	1.63934	1.63934	2.65217	2.65217	Yes
30200785	000	UNCONTROLLED	000	UNCONTROLLED					
30200786	000	UNCONTROLLED	000	UNCONTROLLED	1.63934	1.63934	2.65217	2.65217	Yes
30200787	000	UNCONTROLLED	000	UNCONTROLLED	1.63934	1.63934	2.65217	2.65217	Yes
30200788	000	UNCONTROLLED	000	UNCONTROLLED	1.63934	1.63934	2.65217	2.65217	Yes
30200789	000	UNCONTROLLED	000	UNCONTROLLED					
30200790	000	UNCONTROLLED	000	UNCONTROLLED	1.63934	1.63934	2.65217	2.65217	Yes
30200791	000	UNCONTROLLED	000	UNCONTROLLED	6.66667	6.66667	15.00000	15.00000	Yes
30200793	000	UNCONTROLLED	000	UNCONTROLLED					
30200801	000	UNCONTROLLED	000	UNCONTROLLED	6.66667	6.66667	15.00000	15.00000	Yes
30200802	000	UNCONTROLLED	000	UNCONTROLLED	6.66667	6.66667	15.00000	15.00000	Yes
30200802	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	1250.00000	1250.00000	8.00000	8.00000	Yes
30200802	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	1250.00000	1250.00000	8.00000	8.00000	Yes
30200802	075	SINGLE CYCLONE	000	UNCONTROLLED	11.36364	11.36364	9.77778	9.77778	Yes
30200802	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	6.66667	6.66667	15.00000	15.00000	Yes
30200802	100	BAGHOUSE	000	UNCONTROLLED	1250.00000	1250.00000	8.00000	8.00000	Yes
30200803	000	UNCONTROLLED	000	UNCONTROLLED	6.66667	6.66667	15.00000	15.00000	Yes
30200803	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	1250.00000	1250.00000	8.00000	8.00000	Yes
30200803	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	6.66667	6.66667	15.00000	15.00000	Yes
30200804	000	UNCONTROLLED	000	UNCONTROLLED	6.66667	6.66667	15.00000	15.00000	Yes
30200804	005	GRAVITY COLLECTOR - MEDIUM EFFICIENCY	000	UNCONTROLLED	6.97350	6.97350	14.78351	14.78351	Yes
30200804	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	1250.00000	1250.00000	8.00000	8.00000	Yes
30200804	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	1250.00000	1250.00000	8.00000	8.00000	Yes
30200804	100	BAGHOUSE	000	UNCONTROLLED	1250.00000	1250.00000	8.00000	8.00000	Yes
30200805	005	GRAVITY COLLECTOR - MEDIUM EFFICIENCY	000	UNCONTROLLED	3.48189	3.48189	9.86942	9.86942	Yes
30200805	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	625.00000	625.00000	5.33333	5.33333	Yes
30200805	100	BAGHOUSE	000	UNCONTROLLED	625.00000	625.00000	5.33333	5.33333	Yes
30200806	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIEN	000	UNCONTROLLED	51.28205	51.28205	3.25000	3.25000	Yes
30200810	000	UNCONTROLLED	000	UNCONTROLLED					
30200814	000	UNCONTROLLED	000	UNCONTROLLED					
30200815	000	UNCONTROLLED	000	UNCONTROLLED	3.33333	3.33333	10.00000	10.00000	Yes
30200815	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	625.00000	625.00000	5.33333	5.33333	Yes
30200815	100	BAGHOUSE	000	UNCONTROLLED	625.00000	625.00000	5.33333	5.33333	Yes
30200816	000	UNCONTROLLED	000	UNCONTROLLED	3.33333	3.33333	10.00000	10.00000	Yes
30200816	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIEN	000	UNCONTROLLED	51.28205	51.28205	3.25000	3.25000	Yes
30200816	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	625.00000	625.00000	5.33333	5.33333	Yes
30200816	075	SINGLE CYCLONE	000	UNCONTROLLED	5.46448	5.46448	6.77778	6.77778	Yes
30200822	000	UNCONTROLLED	000	UNCONTROLLED					
30200832	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	238.09524	238.09524	1.82609	1.82609	Yes
30200835	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	238.09524	238.09524	1.82609	1.82609	Yes
30200899	100	BAGHOUSE	000	UNCONTROLLED	238.09524	238.09524	1.82609	1.82609	Yes
30200901	000	UNCONTROLLED	000	UNCONTROLLED	6.66667	6.66667	15.00000	15.00000	Yes
30200901	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	1250.00000	1250.00000	8.00000	8.00000	Yes
30200902	000	UNCONTROLLED	000	UNCONTROLLED	1.63934	1.63934	2.65217	2.65217	Yes
30200903	000	UNCONTROLLED	000	UNCONTROLLED	1.63934	1.63934	2.65217	2.65217	Yes
30200907	000	UNCONTROLLED	000	UNCONTROLLED					
30200930	000	UNCONTROLLED	000	UNCONTROLLED					
30200998	000	UNCONTROLLED	000	UNCONTROLLED	1.63934	1.63934	2.65217	2.65217	Yes
30200999	000	UNCONTROLLED	000	UNCONTROLLED					
30201003	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
30201010	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes

30201120	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
30201201	000	UNCONTROLLED	000	UNCONTROLLED	1.63934	1.63934	2.65217	2.65217	Yes
30201206	000	UNCONTROLLED	000	UNCONTROLLED					
30201299	000	UNCONTROLLED	000	UNCONTROLLED					
30201301	000	UNCONTROLLED	000	UNCONTROLLED	1.11111	1.11111	1.18421	1.18421	Yes
30201302	000	UNCONTROLLED	000	UNCONTROLLED					
30201311	000	UNCONTROLLED	000	UNCONTROLLED	1.11111	1.11111	1.18421	1.18421	Yes
30201401	000	UNCONTROLLED	000	UNCONTROLLED	1.63934	1.63934	2.65217	2.65217	Yes
30201401	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	238.09524	238.09524	1.82609	1.82609	Yes
30201410	000	UNCONTROLLED	000	UNCONTROLLED					
30201411	000	UNCONTROLLED	000	UNCONTROLLED					
30201599	000	UNCONTROLLED	000	UNCONTROLLED	1.63934	1.63934	2.65217	2.65217	Yes
30201599	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.63934	1.63934	2.65217	2.65217	Yes
30201599	100	BAGHOUSE	100	UNCONTROLLED	238.09524	238.09524	1.82609	1.82609	Yes
30201599	119	DRY SCRUBBER	000	UNCONTROLLED	1.63934	1.63934	2.65217	2.65217	Yes
30201651	100	BAGHOUSE	000	UNCONTROLLED	238.09524	238.09524	1.82609	1.82609	Yes
30201682	000	UNCONTROLLED	000	UNCONTROLLED					
30201701	000	UNCONTROLLED	000	UNCONTROLLED					
30201799	000	UNCONTROLLED	000	UNCONTROLLED	1.63934	1.63934	2.65217	2.65217	Yes
30201799	015	MIST ELIMINATOR - LOW VELOCITY, I.E. V<250 FT/MIN	000	UNCONTROLLED	2.60756	2.60756	1.75515	1.75515	Yes
30201899	000	UNCONTROLLED	000	UNCONTROLLED	1.63934	1.63934	2.65217	2.65217	Yes
30201899	100	BAGHOUSE	000	UNCONTROLLED	238.09524	238.09524	1.82609	1.82609	Yes
30201905	000	UNCONTROLLED	000	UNCONTROLLED					
30201916	100	BAGHOUSE	000	UNCONTROLLED	238.09524	238.09524	1.82609	1.82609	Yes
30201918	000	UNCONTROLLED	000	UNCONTROLLED	1.63934	1.63934	2.65217	2.65217	Yes
30203001	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30203001	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30203001	123	SPRAY SCRUBBER	000	UNCONTROLLED	3.05810	3.05810	1.36250	1.36250	Yes
30203001	123	SPRAY SCRUBBER	075	SINGLE CYCLONE	3.71609	3.71609	1.24583	1.24583	Yes
30203099	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30203099	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30203099	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30203201	000	UNCONTROLLED	000	UNCONTROLLED	1.63934	1.63934	2.65217	2.65217	Yes
30203202	000	UNCONTROLLED	000	UNCONTROLLED	1.63934	1.63934	2.65217	2.65217	Yes
30203203	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	238.09524	238.09524	1.82609	1.82609	Yes
30203204	000	UNCONTROLLED	000	UNCONTROLLED	1.63934	1.63934	2.65217	2.65217	Yes
30203299	000	UNCONTROLLED	000	UNCONTROLLED	1.63934	1.63934	2.65217	2.65217	Yes
30203299	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIEN	000	UNCONTROLLED	15.38462	15.38462	1.41304	1.41304	Yes
30203299	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIEN	002	WET SCRUBBER - MEDIUM EFFICIENCY	27.47253	27.47253	1.05507	1.05507	Yes
30203299	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	238.09524	238.09524	1.82609	1.82609	Yes
30203399	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30203601	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30203601	008	CENTRIFUGAL COLLECTOR (CYCLONE) - MEDIUM EFFICIEN	000	UNCONTROLLED	3.78072	3.78072	1.76333	1.76333	Yes
30203601	014	MIST ELIMINATOR - HIGH VELOCITY, I.E. V>250 FT/MIN	000	UNCONTROLLED	2.68097	2.68097	1.38148	1.38148	Yes
30203601	058	MAT OR PANEL FILTER	000	UNCONTROLLED	19.96008	19.96008	2.08750	2.08750	Yes
30203602	000	UNCONTROLLED	000	UNCONTROLLED					
30203801	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30203801	053	VENTURI SCRUBBER	000	UNCONTROLLED	20.70393	20.70393	1.61000	1.61000	Yes
30203803	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	
30203804	000	UNCONTROLLED	000	UNCONTROLLED					
30203805	000	UNCONTROLLED	000	UNCONTROLLED					
30203811	000	UNCONTROLLED	000	UNCONTROLLED					
30204001	000	UNCONTROLLED	000	UNCONTROLLED	2.27273	2.27273	1.62963	1.62963	Yes
30204003	000	UNCONTROLLED	000	UNCONTROLLED					
30204004	000	UNCONTROLLED	000	UNCONTROLLED					
30288801	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30290001	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
30290002	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	
30290003	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30290003	006	GRAVITY COLLECTOR - LOW EFFICIENCY	000	UNCONTROLLED	1.05876	1.05876	1.06543	1.06543	Yes
30290005	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30291001	000	UNCONTROLLED	000	UNCONTROLLED					
30299901	000	UNCONTROLLED	000	UNCONTROLLED					
30299998	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
30299998	005	GRAVITY COLLECTOR - MEDIUM EFFICIENCY	000	UNCONTROLLED	1.31130	1.31130	1.74548	1.74548	Yes
30299998	008	CENTRIFUGAL COLLECTOR (CYCLONE) - MEDIUM EFFICIEN	000	UNCONTROLLED	3.32226	3.32226	1.33778	1.33778	Yes
30299998	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	161.29032	161.29032	1.37778	1.37778	Yes
30299999	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
30299999	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	17.12329	17.12329	1.29778	1.29778	Yes
30299999	006	GRAVITY COLLECTOR - LOW EFFICIENCY	000	UNCONTROLLED	1.29550	1.29550	1.74165	1.74165	Yes
30299999	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	161.29032	161.29032	1.37778	1.37778	Yes
30299999	100	BAGHOUSE	000	UNCONTROLLED	161.29032	161.29032	1.37778	1.37778	Yes
30300001	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30300001	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30300002	000	UNCONTROLLED	000	UNCONTROLLED	1.72414	1.72414	2.07143	2.07143	Yes
30300003	000	UNCONTROLLED	000	UNCONTROLLED					

30300101	000	UNCONTROLLED	000	UNCONTROLLED	1.72414	1.72414	2.07143	2.07143	Yes
30300101	071	FLUID BED DRY SCRUBBER	000	UNCONTROLLED	2.45098	2.45098	1.61905	1.61905	Yes
30300102	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	22.37136	22.37136	1.11750	1.11750	Yes
30300104	000	UNCONTROLLED	000	UNCONTROLLED	1.72414	1.72414	2.07143	2.07143	Yes
30300105	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30300105	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30300199	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30300199	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
30300201	000	UNCONTROLLED	000	UNCONTROLLED	8.33333	8.33333	8.57143	8.57143	Yes
30300201	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	256.41026	256.41026	2.78571	2.78571	Yes
30300302	000	UNCONTROLLED	000	UNCONTROLLED	2.04499	2.04499	1.25064	1.25064	Yes
30300303	000	UNCONTROLLED	000	UNCONTROLLED	4.59982	4.59982	2.49885	2.49885	Yes
30300304	055	IMPINGEMENT PLATE SCRUBBER	000	UNCONTROLLED	13.71742	13.71742	1.00000	1.00000	Yes
30300305	000	UNCONTROLLED	000	UNCONTROLLED	2.04499	2.04499	1.25064	1.25064	Yes
30300308	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30300309	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30300311	000	UNCONTROLLED	000	UNCONTROLLED					
30300312	000	UNCONTROLLED	000	UNCONTROLLED	2.04499	2.04499	1.25064	1.25064	Yes
30300312	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	227.27273	227.27273	1.12821	1.12821	Yes
30300312	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	227.27273	227.27273	1.12821	1.12821	Yes
30300312	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	2.04499	2.04499	1.25064	1.25064	Yes
30300314	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30300315	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30300316	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30300317	000	UNCONTROLLED	000	UNCONTROLLED	8.33333	8.33333	8.57143	8.57143	Yes
30300331	000	UNCONTROLLED	000	UNCONTROLLED	8.33333	8.33333	8.57143	8.57143	Yes
30300399	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30300401	000	UNCONTROLLED	000	UNCONTROLLED					
30300519	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30300808	000	UNCONTROLLED	000	UNCONTROLLED					
30300809	000	UNCONTROLLED	000	UNCONTROLLED					
30300819	000	UNCONTROLLED	000	UNCONTROLLED	6.66667	6.66667	3.00000	3.00000	Yes
30300819	100	BAGHOUSE	000	UNCONTROLLED	1000.00000	1000.00000	2.00000	2.00000	Yes
30300820	000	UNCONTROLLED	000	UNCONTROLLED					
30300821	000	UNCONTROLLED	000	UNCONTROLLED					
30300822	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30300823	000	UNCONTROLLED	000	UNCONTROLLED					
30300825	053	VENTURI SCRUBBER	000	UNCONTROLLED	31.44654	31.44654	1.38261	1.38261	Yes
30300831	000	UNCONTROLLED	000	UNCONTROLLED	1.78571	1.78571	2.80000	2.80000	Yes
30300832	000	UNCONTROLLED	000	UNCONTROLLED	1.78571	1.78571	2.80000	2.80000	Yes
30300833	000	UNCONTROLLED	000	UNCONTROLLED	1.85185	1.85185	2.84211	2.84211	Yes
30300834	000	UNCONTROLLED	000	UNCONTROLLED	1.78571	1.78571	2.94737	2.94737	Yes
30300841	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30300904	000	UNCONTROLLED	000	UNCONTROLLED	1.72414	1.72414	1.34884	1.34884	Yes
30300904	053	VENTURI SCRUBBER	000	UNCONTROLLED	20.79002	20.79002	1.11860	1.11860	Yes
30300904	100	BAGHOUSE	000	UNCONTROLLED	200.00000	200.00000	1.16279	1.16279	Yes
30300906	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30300906	100	BAGHOUSE	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30300908	000	UNCONTROLLED	000	UNCONTROLLED	1.72414	1.72414	1.34884	1.34884	Yes
30300908	100	BAGHOUSE	000	UNCONTROLLED	200.00000	200.00000	1.16279	1.16279	Yes
30300910	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30300910	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	11.65501	11.65501	1.04634	1.04634	Yes
30300910	050	PACKED-GAS ABSORPTION COLUMN	000	UNCONTROLLED	11.65501	11.65501	1.04634	1.04634	Yes
30300910	053	VENTURI SCRUBBER	000	UNCONTROLLED	11.65501	11.65501	1.04634	1.04634	Yes
30300910	100	BAGHOUSE	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30300911	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30300912	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30300912	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	000	UNCONTROLLED	11.42857	11.42857	1.45833	1.45833	Yes
30300912	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30300913	053	VENTURI SCRUBBER	000	UNCONTROLLED	33.11258	33.11258	1.37273	1.37273	Yes
30300914	000	UNCONTROLLED	000	UNCONTROLLED					
30300920	100	BAGHOUSE	000	UNCONTROLLED	666.66667	666.66667	1.36364	1.36364	Yes
30300921	000	UNCONTROLLED	000	UNCONTROLLED	2.22222	2.22222	1.21622	1.21622	Yes
30300922	000	UNCONTROLLED	000	UNCONTROLLED	1.88679	1.88679	2.94444	2.94444	Yes
30300924	000	UNCONTROLLED	000	UNCONTROLLED	11.11111	11.11111	15.00000	15.00000	Yes
30300925	000	UNCONTROLLED	000	UNCONTROLLED	2.22222	2.22222	1.21622	1.21622	Yes
30300931	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30300932	011	ELECTROSTATIC PRECIPITATOR - MEDIUM EFFICIENCY	000	UNCONTROLLED	5.00000	5.00000	1.00000	1.00000	Yes
30300932	100	BAGHOUSE	000	UNCONTROLLED	100.00000	100.00000	1.00000	1.00000	Yes
30300933	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	Yes
30300934	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30300934	100	BAGHOUSE	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30300935	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30300935	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30300935	058	MAT OR PANEL FILTER	000	UNCONTROLLED	14.14427	14.14427	1.07774	1.07774	Yes
30300935	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes

30300935	134	DEMISTER	000	UNCONTROLLED	1.31839	1.31839	1.02778	1.02778	Yes
30300936	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30300936	119	DRY SCRUBBER	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30300998	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30300998	100	BAGHOUSE	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30300999	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30300999	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30300999	050	PACKED-GAS ABSORPTION COLUMN	000	UNCONTROLLED	11.65501	11.65501	1.04634	1.04634	Yes
30300999	053	VENTURI SCRUBBER	000	UNCONTROLLED	11.65501	11.65501	1.04634	1.04634	Yes
30300999	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	000	UNCONTROLLED	5.91716	5.91716	1.03049	1.03049	Yes
30300999	100	BAGHOUSE	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30300999	129	SCRUBBER	000	UNCONTROLLED	11.65501	11.65501	1.04634	1.04634	Yes
30301010	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30301102	000	UNCONTROLLED	000	UNCONTROLLED					
30301199	000	UNCONTROLLED	000	UNCONTROLLED					
30301201	119	DRY SCRUBBER	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30301202	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30301299	000	UNCONTROLLED	000	UNCONTROLLED					
30301590	000	UNCONTROLLED	000	UNCONTROLLED	6.64452	6.64452	2.98020	2.98020	Yes
30302404	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30302408	000	UNCONTROLLED	000	UNCONTROLLED					
30302410	000	UNCONTROLLED	000	UNCONTROLLED					
30303003	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	
30303005	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	
30303009	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	
30303010	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	
30303011	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	
30303015	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30388801	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30388801	061	DUST SUPPRESSION BY WATER SPRAYS	000	UNCONTROLLED	1.92493	1.92493	1.05589	1.05589	Yes
30390001	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30390003	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30390023	000	UNCONTROLLED	000	UNCONTROLLED					
30399901	000	UNCONTROLLED	000	UNCONTROLLED					
30399999	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30400101	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30400102	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30400103	000	UNCONTROLLED	000	UNCONTROLLED	1.65371	1.65371	1.20386	1.20386	Yes
30400103	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	181.81818	181.81818	1.10000	1.10000	Yes
30400103	100	BAGHOUSE	000	UNCONTROLLED	181.81818	181.81818	1.10000	1.10000	Yes
30400104	000	UNCONTROLLED	000	UNCONTROLLED	1.87970	1.87970	2.68687	2.68687	Yes
30400106	000	UNCONTROLLED	000	UNCONTROLLED	1.87970	1.87970	2.68687	2.68687	Yes
30400107	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30400108	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30400109	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIEN	000	UNCONTROLLED	11.42857	11.42857	1.45833	1.45833	Yes
30400109	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30400112	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30400113	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30400114	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30400131	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30400131	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
30400132	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30400150	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30400160	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30400160	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
30400199	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30400214	000	UNCONTROLLED	000	UNCONTROLLED					
30400215	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30400219	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30400219	009	CENTRIFUGAL COLLECTOR (CYCLONE) - LOW EFFICIEN	000	UNCONTROLLED	1.25235	1.25235	1.08198	1.08198	Yes
30400223	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30400223	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30400224	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30400238	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30400239	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30400239	100	BAGHOUSE	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30400299	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30400299	002	WET SCRUBBER - MEDIUM EFFICIENCY	000	UNCONTROLLED	1.59490	1.59490	1.01951	1.01951	Yes
30400299	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30400299	100	BAGHOUSE	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30400301	000	UNCONTROLLED	000	UNCONTROLLED	1.11284	1.11284	1.06900	1.06900	Yes
30400301	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	18.18182	18.18182	1.00000	1.00000	Yes
30400301	053	VENTURI SCRUBBER	000	UNCONTROLLED	11.90476	11.90476	1.00000	1.00000	Yes
30400301	100	BAGHOUSE	021	DIRECT FLAME AFTERBURNER	116.27907	116.27907	1.02381	1.02381	Yes
30400303	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.02128	1.02128	Yes
30400303	100	BAGHOUSE	000	UNCONTROLLED	105.26316	105.26316	1.01064	1.01064	Yes



30400305	000	UNCONTROLLED	000	UNCONTROLLED	1.09481	1.09481	1.56753	1.56753	Yes
30400310	000	UNCONTROLLED	000	UNCONTROLLED	1.25000	1.25000	1.26984	1.26984	Yes
30400310	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	140.84507	140.84507	1.12698	1.12698	
30400310	054	PROCESS ENCLOSED	000	UNCONTROLLED	1.27421	1.27421	1.26479	1.26479	Yes
30400310	100	BAGHOUSE	000	UNCONTROLLED	140.84507	140.84507	1.12698	1.12698	Yes
30400315	000	UNCONTROLLED	000	UNCONTROLLED	1.66667	1.66667	1.20000	1.20000	Yes
30400315	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	181.81818	181.81818	1.10000	1.10000	Yes
30400315	100	BAGHOUSE	000	UNCONTROLLED	181.81818	181.81818	1.10000	1.10000	Yes
30400316	000	UNCONTROLLED	000	UNCONTROLLED					
30400317	000	UNCONTROLLED	000	UNCONTROLLED					
30400318	000	UNCONTROLLED	000	UNCONTROLLED					
30400320	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30400320	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30400320	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30400320	100	BAGHOUSE	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30400321	000	UNCONTROLLED	000	UNCONTROLLED					
30400325	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30400325	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30400325	100	BAGHOUSE	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30400330	000	UNCONTROLLED	000	UNCONTROLLED					
30400331	000	UNCONTROLLED	000	UNCONTROLLED	1.42857	1.42857	1.67144	1.67144	Yes
30400331	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	21.50538	21.50538	1.11244	1.11244	Yes
30400331	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	181.81818	181.81818	1.34146	1.34146	Yes
30400331	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	181.81818	181.81818	1.34146	1.34146	Yes
30400331	100	BAGHOUSE	000	UNCONTROLLED	181.81818	181.81818	1.34146	1.34146	Yes
30400332	000	UNCONTROLLED	000	UNCONTROLLED					
30400340	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30400340	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30400340	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30400340	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30400340	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30400341	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30400350	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30400350	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	20.70393	20.70393	1.61000	1.61000	Yes
30400350	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30400350	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30400351	000	UNCONTROLLED	000	UNCONTROLLED	1.21951	1.21951	1.13573	1.13573	Yes
30400352	000	UNCONTROLLED	000	UNCONTROLLED	6.66667	6.66667	7.50000	7.50000	Yes
30400352	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	1250.00000	1250.00000	4.00000	4.00000	Yes
30400352	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	1250.00000	1250.00000	4.00000	4.00000	Yes
30400352	100	BAGHOUSE	000	UNCONTROLLED	1250.00000	1250.00000	4.00000	4.00000	Yes
30400353	000	UNCONTROLLED	000	UNCONTROLLED	4.00000	4.00000	8.33333	8.33333	Yes
30400353	100	BAGHOUSE	000	UNCONTROLLED	714.28571	714.28571	4.66667	4.66667	Yes
30400356	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30400357	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30400358	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30400360	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30400360	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30400370	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30400370	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30400371	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30400398	000	UNCONTROLLED	000	UNCONTROLLED					
30400399	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30400399	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30400399	021	DIRECT FLAME AFTERBURNER	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30400399	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30400401	000	UNCONTROLLED	000	UNCONTROLLED	4.00000	4.00000	2.50000	2.50000	Yes
30400401	100	BAGHOUSE	000	UNCONTROLLED	588.23529	588.23529	1.70000	1.70000	Yes
30400402	000	UNCONTROLLED	000	UNCONTROLLED	1.66667	1.66667	1.20000	1.20000	Yes
30400402	123	SPRAY SCRUBBER	123	SPRAY SCRUBBER	3.10559	3.10559	1.00625	1.00625	Yes
30400403	000	UNCONTROLLED	000	UNCONTROLLED	2.38095	2.38095	1.68000	1.68000	Yes
30400403	123	SPRAY SCRUBBER	123	SPRAY SCRUBBER	6.06796	6.06796	1.03000	1.03000	Yes
30400407	000	UNCONTROLLED	000	UNCONTROLLED	1.66667	1.66667	1.20000	1.20000	Yes
30400409	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.13895	1.13895	Yes
30400409	014	MIST ELIMINATOR - HIGH VELOCITY, I.E. V>250 FT/MIN	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	125.00000	125.00000	1.01266	1.01266	Yes
30400409	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	107.52688	107.52688	1.06897	1.06897	Yes
30400409	100	BAGHOUSE	000	UNCONTROLLED	107.52688	107.52688	1.06897	1.06897	Yes
30400410	050	PACKED-GAS ABSORPTION COLUMN	000	UNCONTROLLED	11.65501	11.65501	1.04634	1.04634	Yes
30400410	050	PACKED-GAS ABSORPTION COLUMN	100	BAGHOUSE	1250.00000	1250.00000	1.00000	1.00000	Yes
30400410	053	VENTURI SCRUBBER	000	UNCONTROLLED	11.65501	11.65501	1.04634	1.04634	Yes
30400411	100	BAGHOUSE	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30400414	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	Yes
30400414	100	BAGHOUSE	000	UNCONTROLLED	100.00000	100.00000	1.00000	1.00000	Yes
30400499	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30400499	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30400499	100	BAGHOUSE	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes

30400499	100	BAGHOUSE	075	SINGLE CYCLONE	131.57895	131.57895	1.04110	1.04110	Yes
30400506	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.13895	1.13895	Yes
30400507	100	BAGHOUSE	000	UNCONTROLLED	121.95122	121.95122	1.26154	1.26154	Yes
30400507	129	SCRUBBER	000	UNCONTROLLED	12.70648	12.70648	1.20891	1.20891	Yes
30400509	100	BAGHOUSE	000	UNCONTROLLED	104.16667	104.16667	1.03226	1.03226	Yes
30400509	100	BAGHOUSE	101	HIGH-EFFICIENCY PARTICULATE AIR FILTER (HEPA)	104.16667	104.16667	1.03226	1.03226	Yes
30400510	000	UNCONTROLLED	000	UNCONTROLLED	4.00000	4.00000	2.50000	2.50000	Yes
30400511	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.13895	1.13895	Yes
30400512	100	BAGHOUSE	000	UNCONTROLLED	133.33333	133.33333	1.47059	1.47059	Yes
30400512	129	SCRUBBER	000	UNCONTROLLED	13.22751	13.22751	1.47656	1.47656	Yes
30400513	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30400513	100	BAGHOUSE	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30400522	000	UNCONTROLLED	000	UNCONTROLLED	1.09135	1.09135	1.13586	1.13586	Yes
30400523	100	BAGHOUSE	000	UNCONTROLLED	116.27907	116.27907	1.07500	1.07500	Yes
30400523	100	BAGHOUSE	101	HIGH-EFFICIENCY PARTICULATE AIR FILTER (HEPA)	116.27907	116.27907	1.07500	1.07500	Yes
30400524	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30400524	100	BAGHOUSE	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30400599	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30400599	100	BAGHOUSE	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30400599	100	BAGHOUSE	075	SINGLE CYCLONE	131.57895	131.57895	1.04110	1.04110	Yes
30400599	100	BAGHOUSE	101	HIGH-EFFICIENCY PARTICULATE AIR FILTER (HEPA)	114.94253	114.94253	1.06098	1.06098	Yes
30400599	129	SCRUBBER	000	UNCONTROLLED	11.65501	11.65501	1.04634	1.04634	Yes
30400701	000	UNCONTROLLED	000	UNCONTROLLED	1.11111	1.11111	1.38462	1.38462	Yes
30400701	054	PROCESS ENCLOSED	000	UNCONTROLLED	1.13392	1.13392	1.37754	1.37754	Yes
30400701	100	BAGHOUSE	000	UNCONTROLLED	129.87013	129.87013	1.18462	1.18462	Yes
30400704	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30400705	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30400705	015	MIST ELIMINATOR - LOW VELOCITY, I.E. V<250 FT/MIN	000	UNCONTROLLED	1.20700	1.20700	1.06354	1.06354	Yes
30400705	054	PROCESS ENCLOSED	000	UNCONTROLLED	1.10583	1.10583	1.11960	1.11960	Yes
30400706	000	UNCONTROLLED	000	UNCONTROLLED	1.20482	1.20482	1.38333	1.38333	Yes
30400706	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.20482	1.20482	1.38333	1.38333	Yes
30400706	100	BAGHOUSE	000	UNCONTROLLED	140.84507	140.84507	1.18333	1.18333	Yes
30400707	000	UNCONTROLLED	000	UNCONTROLLED	1.21951	1.21951	1.13573	1.13573	Yes
30400708	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	Yes
30400708	054	PROCESS ENCLOSED	000	UNCONTROLLED	1.01523	1.01523	1.00000	1.00000	Yes
30400708	100	BAGHOUSE	000	UNCONTROLLED	100.00000	100.00000	1.00000	1.00000	Yes
30400709	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.12931	1.12931	Yes
30400709	100	BAGHOUSE	000	UNCONTROLLED	106.38298	106.38298	1.06818	1.06818	Yes
30400710	000	UNCONTROLLED	000	UNCONTROLLED					
30400711	000	UNCONTROLLED	000	UNCONTROLLED	10.00000	10.00000	10.00000	10.00000	Yes
30400711	009	CENTRIFUGAL COLLECTOR (CYCLONE) - LOW EFFICIEN	000	UNCONTROLLED	17.39130	17.39130	10.00000	10.00000	Yes
30400711	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	2000.00000	2000.00000	10.00000	10.00000	Yes
30400711	100	BAGHOUSE	000	UNCONTROLLED	2000.00000	2000.00000	10.00000	10.00000	Yes
30400712	000	UNCONTROLLED	000	UNCONTROLLED	1.66667	1.66667	1.20000	1.20000	Yes
30400712	054	PROCESS ENCLOSED	000	UNCONTROLLED	1.69808	1.69808	1.19574	1.19574	Yes
30400713	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	Yes
30400714	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	106.38298	106.38298	1.06818	1.06818	Yes
30400715	000	UNCONTROLLED	000	UNCONTROLLED					
30400716	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30400716	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30400716	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30400717	000	UNCONTROLLED	000	UNCONTROLLED	1.21951	1.21951	1.13573	1.13573	Yes
30400721	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30400721	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30400722	000	UNCONTROLLED	000	UNCONTROLLED					
30400725	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30400731	000	UNCONTROLLED	000	UNCONTROLLED	1.21951	1.21951	1.13573	1.13573	Yes
30400732	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30400740	000	UNCONTROLLED	000	UNCONTROLLED					
30400799	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30400799	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30400799	052	SPRAY TOWER	000	UNCONTROLLED	3.05810	3.05810	1.36250	1.36250	Yes
30400799	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30400803	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30400805	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30400805	100	BAGHOUSE	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30400812	000	UNCONTROLLED	000	UNCONTROLLED					
30400841	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30400843	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30400853	000	UNCONTROLLED	000	UNCONTROLLED					
30400854	000	UNCONTROLLED	000	UNCONTROLLED					
30400867	000	UNCONTROLLED	000	UNCONTROLLED					
30400868	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30400868	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30400869	000	UNCONTROLLED	000	UNCONTROLLED					
30400873	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes

30400899	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30400899	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30400899	100	BAGHOUSE	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30400901	000	UNCONTROLLED	000	UNCONTROLLED					
30400999	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30401002	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30401099	000	UNCONTROLLED	000	UNCONTROLLED					
30402003	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30402004	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30402004	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30402005	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30402005	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30402099	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30402099	100	BAGHOUSE	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30402201	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30402210	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30402211	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30402211	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIEN	000	UNCONTROLLED	5.91716	5.91716	1.03049	1.03049	Yes
30405001	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30405001	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30405099	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30482599	000	UNCONTROLLED	000	UNCONTROLLED					
30488801	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30488801	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30488801	100	BAGHOUSE	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30490001	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
30490003	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
30490003	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	161.29032	161.29032	1.37778	1.37778	Yes
30490004	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30490024	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
30490031	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
30490033	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
30490035	000	UNCONTROLLED	000	UNCONTROLLED					
30499901	000	UNCONTROLLED	000	UNCONTROLLED					
30499999	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
30499999	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	17.12329	17.12329	1.29778	1.29778	Yes
30499999	022	DIRECT FLAME AFTERBURNER WITH HEAT EXCHANGE	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
30500101	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30500102	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30500102	021	DIRECT FLAME AFTERBURNER	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30500103	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	Yes
30500103	100	BAGHOUSE	000	UNCONTROLLED	100.00000	100.00000	1.00000	1.00000	Yes
30500104	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	158.73016	158.73016	1.14545	1.14545	Yes
30500105	000	UNCONTROLLED	000	UNCONTROLLED					
30500107	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30500108	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30500111	000	UNCONTROLLED	000	UNCONTROLLED					
30500113	000	UNCONTROLLED	000	UNCONTROLLED					
30500135	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30500143	000	UNCONTROLLED	000	UNCONTROLLED					
30500151	000	UNCONTROLLED	000	UNCONTROLLED					
30500198	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30500199	000	UNCONTROLLED	000	UNCONTROLLED					
30500201	000	UNCONTROLLED	000	UNCONTROLLED	7.11238	7.11238	16.93976	16.93976	Yes
30500201	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	2000.00000	2000.00000	1.25000	1.25000	Yes
30500201	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	48973.20813	48973.20813	1.00000	1.00000	Yes
30500201	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	2000.00000	2000.00000	1.25000	1.25000	Yes
30500201	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	2000.00000	2000.00000	1.25000	1.25000	Yes
30500201	100	BAGHOUSE	000	UNCONTROLLED	1428.57143	1428.57143	8.43373	8.43373	Yes
30500202	000	UNCONTROLLED	000	UNCONTROLLED	7.14286	7.14286	17.50000	17.50000	Yes
30500202	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	1428.57143	1428.57143	8.75000	8.75000	Yes
30500202	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	1428.57143	1428.57143	8.75000	8.75000	Yes
30500202	075	SINGLE CYCLONE	001	WET SCRUBBER - HIGH EFFICIENCY	400.00000	400.00000	3.57143	3.57143	Yes
30500203	000	UNCONTROLLED	000	UNCONTROLLED	2.85714	2.85714	3.18182	3.18182	Yes
30500203	006	GRAVITY COLLECTOR - LOW EFFICIENCY	000	UNCONTROLLED	2.94118	2.94118	3.13943	3.13943	Yes
30500204	000	UNCONTROLLED	000	UNCONTROLLED	2.85714	2.85714	3.18182	3.18182	Yes
30500204	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	434.78261	434.78261	2.09091	2.09091	Yes
30500205	000	UNCONTROLLED	000	UNCONTROLLED	4.34783	4.34783	4.18182	4.18182	Yes
30500205	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	5000.00000	5000.00000	2.42424	2.42424	Yes
30500205	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	5000.00000	5000.00000	2.42424	2.42424	Yes
30500205	100	BAGHOUSE	000	UNCONTROLLED	714.28571	714.28571	2.80000	2.80000	Yes
30500206	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30500207	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
30500208	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
30500208	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	161.29032	161.29032	1.37778	1.37778	Yes
30500209	000	UNCONTROLLED	000	UNCONTROLLED					

30500210	000	UNCONTROLLED	000	UNCONTROLLED								
30500211	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	769.23077	769.23077	2.60000	2.60000				Yes
30500211	075	SINGLE CYCLONE	001	WET SCRUBBER - HIGH EFFICIENCY	133.33333	133.33333	1.66667	1.66667				Yes
30500211	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	10000.00000	10000.00000	1.00000	1.00000				Yes
30500216	000	UNCONTROLLED	000	UNCONTROLLED								
30500217	000	UNCONTROLLED	000	UNCONTROLLED								
30500240	000	UNCONTROLLED	000	UNCONTROLLED								
30500245	000	UNCONTROLLED	000	UNCONTROLLED								
30500246	000	UNCONTROLLED	000	UNCONTROLLED								
30500251	000	UNCONTROLLED	000	UNCONTROLLED	7.11238	7.11238	16.93976	16.93976				Yes
30500251	100	BAGHOUSE	000	UNCONTROLLED	1428.57143	1428.57143	8.43373	8.43373				Yes
30500252	000	UNCONTROLLED	000	UNCONTROLLED	7.11238	7.11238	16.93976	16.93976				Yes
30500252	004	GRAVITY COLLECTOR - HIGH EFFICIENCY	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	2500.00000	2500.00000	1.33333	1.33333				Yes
30500252	004	GRAVITY COLLECTOR - HIGH EFFICIENCY	053	VENTURI SCRUBBER	222.22222	222.22222	5.62500	5.62500				Yes
30500252	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIENCY	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	12145.35562	12145.35562	1.00000	1.00000				Yes
30500252	008	CENTRIFUGAL COLLECTOR (CYCLONE) - MEDIUM EFFICIENCY	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	5000.00000	5000.00000	1.00000	1.00000				Yes
30500252	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	2000.00000	2000.00000	1.25000	1.25000				Yes
30500252	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	006	GRAVITY COLLECTOR - LOW EFFICIENCY	2500.00000	2500.00000	1.00000	1.00000				Yes
30500252	100	BAGHOUSE	000	UNCONTROLLED	1428.57143	1428.57143	8.43373	8.43373				Yes
30500255	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	2000.00000	2000.00000	1.25000	1.25000				Yes
30500256	100	BAGHOUSE	000	UNCONTROLLED	1428.57143	1428.57143	8.43373	8.43373				Yes
30500257	000	UNCONTROLLED	000	UNCONTROLLED								
30500258	005	GRAVITY COLLECTOR - MEDIUM EFFICIENCY	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	2500.00000	2500.00000	1.33333	1.33333				Yes
30500258	006	GRAVITY COLLECTOR - LOW EFFICIENCY	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	2500.00000	2500.00000	1.00000	1.00000				Yes
30500258	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	2000.00000	2000.00000	1.25000	1.25000				Yes
30500259	000	UNCONTROLLED	000	UNCONTROLLED	7.11238	7.11238	16.93976	16.93976				Yes
30500259	100	BAGHOUSE	000	UNCONTROLLED	1428.57143	1428.57143	8.43373	8.43373				Yes
30500260	100	BAGHOUSE	000	UNCONTROLLED	1428.57143	1428.57143	8.43373	8.43373				Yes
30500261	100	BAGHOUSE	000	UNCONTROLLED	1428.57143	1428.57143	8.43373	8.43373				Yes
30500298	000	UNCONTROLLED	000	UNCONTROLLED								
30500299	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000				Yes
30500301	000	UNCONTROLLED	000	UNCONTROLLED	1.72414	1.72414	2.07143	2.07143				Yes
30500301	100	BAGHOUSE	000	UNCONTROLLED	232.55814	232.55814	1.53571	1.53571				Yes
30500302	000	UNCONTROLLED	000	UNCONTROLLED	14.28571	14.28571	35.00000	35.00000				Yes
30500302	054	PROCESS ENCLOSED	000	UNCONTROLLED	14.83680	14.83680	35.47368	35.47368				Yes
30500302	058	MAT OR PANEL FILTER	000	UNCONTROLLED	454.54545	454.54545	22.00000	22.00000				Yes
30500302	100	BAGHOUSE	000	UNCONTROLLED	3333.33333	3333.33333	15.00000	15.00000				Yes
30500302	100	BAGHOUSE	075	SINGLE CYCLONE	10000.00000	10000.00000	5.55556	5.55556				Yes
30500303	000	UNCONTROLLED	000	UNCONTROLLED	2.85714	2.85714	3.18182	3.18182				Yes
30500303	100	BAGHOUSE	000	UNCONTROLLED	434.78261	434.78261	2.09091	2.09091				Yes
30500305	000	UNCONTROLLED	000	UNCONTROLLED								
30500306	000	UNCONTROLLED	000	UNCONTROLLED								
30500307	000	UNCONTROLLED	000	UNCONTROLLED	1.88679	1.88679	2.94444	2.94444				Yes
30500308	000	UNCONTROLLED	000	UNCONTROLLED	14.28571	14.28571	35.00000	35.00000				Yes
30500309	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000				Yes
30500309	058	MAT OR PANEL FILTER	000	UNCONTROLLED	35.08772	35.08772	2.37500	2.37500				Yes
30500311	000	UNCONTROLLED	000	UNCONTROLLED	1.88679	1.88679	2.94444	2.94444				Yes
30500311	100	BAGHOUSE	000	UNCONTROLLED	285.71429	285.71429	1.94444	1.94444				Yes
30500312	000	UNCONTROLLED	000	UNCONTROLLED								
30500313	000	UNCONTROLLED	000	UNCONTROLLED								
30500314	000	UNCONTROLLED	000	UNCONTROLLED	1.88679	1.88679	2.94444	2.94444				Yes
30500314	021	DIRECT FLAME AFTERBURNER	000	UNCONTROLLED	1.88679	1.88679	2.94444	2.94444				Yes
30500315	000	UNCONTROLLED	000	UNCONTROLLED								
30500316	000	UNCONTROLLED	000	UNCONTROLLED								
30500317	000	UNCONTROLLED	000	UNCONTROLLED								
30500319	000	UNCONTROLLED	000	UNCONTROLLED								
30500331	000	UNCONTROLLED	000	UNCONTROLLED	1.88679	1.88679	2.94444	2.94444				Yes
30500332	000	UNCONTROLLED	000	UNCONTROLLED								
30500340	000	UNCONTROLLED	000	UNCONTROLLED								
30500342	000	UNCONTROLLED	000	UNCONTROLLED								
30500351	000	UNCONTROLLED	000	UNCONTROLLED								
30500397	000	UNCONTROLLED	000	UNCONTROLLED	1.88679	1.88679	2.94444	2.94444				Yes
30500398	000	UNCONTROLLED	000	UNCONTROLLED	1.88679	1.88679	2.94444	2.94444				Yes
30500401	100	BAGHOUSE	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098				Yes
30500402	100	BAGHOUSE	000	UNCONTROLLED	312.50000	312.50000	2.28571	2.28571				Yes
30500405	000	UNCONTROLLED	000	UNCONTROLLED								
30500499	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000				Yes
30500501	000	UNCONTROLLED	000	UNCONTROLLED								
30500503	000	UNCONTROLLED	000	UNCONTROLLED								
30500504	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000				Yes
30500599	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000				Yes
30500606	000	UNCONTROLLED	000	UNCONTROLLED	2.38095	2.38095	2.33333	2.33333				Yes
30500606	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	000	UNCONTROLLED	625.00000	625.00000	2.28571	2.28571				Yes
30500606	011	ELECTROSTATIC PRECIPITATOR - MEDIUM EFFICIENCY	000	UNCONTROLLED	24.93766	24.93766	1.11389	1.11389				Yes
30500606	100	BAGHOUSE	000	UNCONTROLLED	333.33333	333.33333	1.66667	1.66667				Yes
30500606	128	ELECTROSTATIC PRECIPITATOR	000	UNCONTROLLED	24.93766	24.93766	1.11389	1.11389				Yes

30500606	128	ELECTROSTATIC PRECIPITATOR	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	135.13514	135.13514	1.02778	1.02778	Yes
30500606	128	ELECTROSTATIC PRECIPITATOR	128	ELECTROSTATIC PRECIPITATOR	138.88889	138.88889	1.00000	1.00000	Yes
30500607	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30500607	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500608	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30500608	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500609	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30500609	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500610	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30500610	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500611	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500612	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30500612	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500612	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500613	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30500613	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500613	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500614	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500614	063	GRAVEL BED FILTER	000	UNCONTROLLED	625.00000	625.00000	2.00000	2.00000	Yes
30500614	063	GRAVEL BED FILTER	099	MISCELLANEOUS CONTROL DEVICES	625.00000	625.00000	2.00000	2.00000	Yes
30500614	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500615	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30500615	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500616	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30500616	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500616	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500617	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30500617	011	ELECTROSTATIC PRECIPITATOR - MEDIUM EFFICIENCY	000	UNCONTROLLED	10.11122	10.11122	1.64833	1.64833	Yes
30500617	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500617	100	BAGHOUSE	099	MISCELLANEOUS CONTROL DEVICES	175.43860	175.43860	1.90000	1.90000	Yes
30500618	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30500618	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500618	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500618	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500619	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30500619	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500619	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500621	000	UNCONTROLLED	000	UNCONTROLLED	2.38095	2.38095	2.33333	2.33333	
30500623	000	UNCONTROLLED	000	UNCONTROLLED	625.00000	625.00000	2.28571	2.28571	
30500699	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30500699	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500706	000	UNCONTROLLED	000	UNCONTROLLED	4.16667	4.16667	3.42857	3.42857	Yes
30500706	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	000	UNCONTROLLED	200.00000	200.00000	1.35135	1.35135	Yes
30500706	011	ELECTROSTATIC PRECIPITATOR - MEDIUM EFFICIENCY	000	UNCONTROLLED	41.84100	41.84100	1.70714	1.70714	Yes
30500706	128	ELECTROSTATIC PRECIPITATOR	000	UNCONTROLLED	41.84100	41.84100	1.70714	1.70714	Yes
30500707	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30500707	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30500707	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500707	153	WATER SPRAYS	000	UNCONTROLLED	3.17460	3.17460	1.75000	1.75000	Yes
30500708	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30500708	153	WATER SPRAYS	000	UNCONTROLLED	3.17460	3.17460	1.75000	1.75000	Yes
30500709	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30500709	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	20.70393	20.70393	1.61000	1.61000	Yes
30500709	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500710	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30500710	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500712	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30500712	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500712	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500714	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500714	075	SINGLE CYCLONE	000	UNCONTROLLED	1.68634	1.68634	2.19630	2.19630	Yes
30500714	100	BAGHOUSE	075	SINGLE CYCLONE	232.55814	232.55814	1.59259	1.59259	Yes
30500715	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30500716	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30500716	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500716	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500716	100	BAGHOUSE	099	MISCELLANEOUS CONTROL DEVICES	175.43860	175.43860	1.90000	1.90000	Yes
30500717	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30500717	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500717	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500718	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30500718	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500719	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500719	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500727	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes

30500729	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30500799	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30500799	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500799	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500802	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30500802	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30500899	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30500903	000	UNCONTROLLED	000	UNCONTROLLED					
30500904	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30500904	100	BAGHOUSE	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30500905	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30500905	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30500905	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30500906	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30500908	153	WATER SPRAYS	000	UNCONTROLLED	5.76369	5.76369	1.92778	1.92778	Yes
30500915	000	UNCONTROLLED	000	UNCONTROLLED	1.88679	1.88679	2.94444	2.94444	Yes
30500915	011	ELECTROSTATIC PRECIPITATOR - MEDIUM EFFICIENCY	000	UNCONTROLLED	16.72241	16.72241	1.66111	1.66111	Yes
30500916	000	UNCONTROLLED	000	UNCONTROLLED					
30500999	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30501001	053	VENTURI SCRUBBER	000	UNCONTROLLED	15.38462	15.38462	1.54762	1.54762	Yes
30501001	053	VENTURI SCRUBBER	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	105.26316	105.26316	1.13095	1.13095	Yes
30501004	000	UNCONTROLLED	000	UNCONTROLLED					
30501006	000	UNCONTROLLED	000	UNCONTROLLED					
30501008	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501009	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501009	153	WATER SPRAYS	000	UNCONTROLLED	5.76369	5.76369	1.92778	1.92778	Yes
30501010	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501010	100	BAGHOUSE	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30501010	153	WATER SPRAYS	000	UNCONTROLLED	5.76369	5.76369	1.92778	1.92778	Yes
30501011	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501011	054	PROCESS ENCLOSED	000	UNCONTROLLED	2.01898	2.01898	3.35342	3.35342	Yes
30501011	062	DUST SUPPRESSION BY CHEMICAL STABILIZERS OR WE	000	UNCONTROLLED	5.76369	5.76369	1.92778	1.92778	Yes
30501011	100	BAGHOUSE	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30501012	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501014	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30501015	000	UNCONTROLLED	000	UNCONTROLLED					
30501016	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501017	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501017	100	BAGHOUSE	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30501023	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501024	000	UNCONTROLLED	000	UNCONTROLLED	8.33333	8.33333	12.00000	12.00000	Yes
30501039	000	UNCONTROLLED	000	UNCONTROLLED	8.33333	8.33333	12.00000	12.00000	Yes
30501040	000	UNCONTROLLED	000	UNCONTROLLED	6.66667	6.66667	50.00000	50.00000	Yes
30501041	000	UNCONTROLLED	000	UNCONTROLLED	6.66667	6.66667	50.00000	50.00000	Yes
30501043	000	UNCONTROLLED	000	UNCONTROLLED	2.85714	2.85714	3.18182	3.18182	Yes
30501043	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	434.78261	434.78261	2.09091	2.09091	Yes
30501044	000	UNCONTROLLED	000	UNCONTROLLED	4.76190	4.76190	105.00000	105.00000	Yes
30501045	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501046	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501048	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501049	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501050	000	UNCONTROLLED	000	UNCONTROLLED	1.78571	1.78571	2.94737	2.94737	Yes
30501050	153	WATER SPRAYS	000	UNCONTROLLED	4.85437	4.85437	1.80702	1.80702	Yes
30501051	000	UNCONTROLLED	000	UNCONTROLLED					
30501090	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501099	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501101	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501101	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30501106	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501106	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30501106	061	DUST SUPPRESSION BY WATER SPRAYS	000	UNCONTROLLED	5.76369	5.76369	1.92778	1.92778	Yes
30501106	100	BAGHOUSE	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30501107	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501107	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30501107	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30501107	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30501108	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501108	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30501108	061	DUST SUPPRESSION BY WATER SPRAYS	000	UNCONTROLLED	5.76369	5.76369	1.92778	1.92778	Yes
30501109	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501109	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30501109	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30501110	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501110	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30501110	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30501111	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes

30501112	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<200	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30501112	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30501113	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30501114	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30501114	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30501115	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501199	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501199	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30501201	128	ELECTROSTATIC PRECIPITATOR	000	UNCONTROLLED	5.41712	5.41712	1.01429	1.01429	Yes
30501202	000	UNCONTROLLED	000	UNCONTROLLED	1.05263	1.05263	1.04396	1.04396	Yes
30501202	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	000	UNCONTROLLED	21.83406	21.83406	1.00659	1.00659	Yes
30501203	000	UNCONTROLLED	000	UNCONTROLLED					
30501204	000	UNCONTROLLED	000	UNCONTROLLED	1.07527	1.07527	1.22368	1.22368	Yes
30501204	053	VENTURI SCRUBBER	000	UNCONTROLLED	12.06273	12.06273	1.09079	1.09079	Yes
30501204	078	BAFFLE	000	UNCONTROLLED	1.07527	1.07527	1.22368	1.22368	Yes
30501204	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.07527	1.07527	1.22368	1.22368	Yes
30501204	128	ELECTROSTATIC PRECIPITATOR	000	UNCONTROLLED	6.01685	6.01685	1.09342	1.09342	Yes
30501205	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30501206	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	000	UNCONTROLLED	23.92344	23.92344	1.01951	1.01951	Yes
30501206	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30501206	101	HIGH-EFFICIENCY PARTICULATE AIR FILTER (HEPA)	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30501207	000	UNCONTROLLED	000	UNCONTROLLED					
30501209	000	UNCONTROLLED	000	UNCONTROLLED	1.21951	1.21951	1.00000	1.00000	Yes
30501214	000	UNCONTROLLED	000	UNCONTROLLED	2.00000	2.00000	2.94118	2.94118	Yes
30501215	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	Yes
30501221	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501221	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30501221	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501222	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501223	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501299	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501299	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30501299	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501301	000	UNCONTROLLED	000	UNCONTROLLED	1.05263	1.05263	1.04396	1.04396	Yes
30501301	100	BAGHOUSE	000	UNCONTROLLED	107.52688	107.52688	1.02198	1.02198	Yes
30501401	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30501401	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30501402	000	UNCONTROLLED	000	UNCONTROLLED	1.05263	1.05263	1.04396	1.04396	Yes
30501402	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.05263	1.05263	1.04396	1.04396	Yes
30501402	100	BAGHOUSE	000	UNCONTROLLED	107.52688	107.52688	1.02198	1.02198	Yes
30501403	000	UNCONTROLLED	000	UNCONTROLLED	1.05263	1.05263	1.04396	1.04396	Yes
30501404	000	UNCONTROLLED	000	UNCONTROLLED	1.05263	1.05263	1.04396	1.04396	Yes
30501404	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.05263	1.05263	1.04396	1.04396	Yes
30501404	128	ELECTROSTATIC PRECIPITATOR	000	UNCONTROLLED	5.41712	5.41712	1.01429	1.01429	Yes
30501406	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30501407	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30501408	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30501408	134	DEMISTER	000	UNCONTROLLED	1.31839	1.31839	1.02778	1.02778	Yes
30501410	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501410	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30501410	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30501410	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501410	100	BAGHOUSE	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30501411	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30501413	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501413	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30501413	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501413	100	BAGHOUSE	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30501414	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30501415	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30501415	070	SODIUM-ALKALI SCRUBBING	000	UNCONTROLLED	1.48588	1.48588	1.02591	1.02591	Yes
30501416	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30501499	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30501501	000	UNCONTROLLED	000	UNCONTROLLED	2.22222	2.22222	3.00000	3.00000	Yes
30501502	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30501502	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<200	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30501502	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30501502	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30501503	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30501504	000	UNCONTROLLED	000	UNCONTROLLED	4.34783	4.34783	7.66667	7.66667	Yes
30501504	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<200	000	UNCONTROLLED	769.23077	769.23077	4.33333	4.33333	Yes
30501504	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	769.23077	769.23077	4.33333	4.33333	Yes
30501504	061	DUST SUPPRESSION BY WATER SPRAYS	000	UNCONTROLLED	14.70588	14.70588	3.77778	3.77778	Yes
30501504	100	BAGHOUSE	000	UNCONTROLLED	769.23077	769.23077	4.33333	4.33333	Yes
30501505	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501506	000	UNCONTROLLED	000	UNCONTROLLED					

30501507	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501508	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501509	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501509	100	BAGHOUSE	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30501511	000	UNCONTROLLED	000	UNCONTROLLED	1.58730	1.58730	2.86364	2.86364	Yes
30501511	128	ELECTROSTATIC PRECIPITATOR	000	UNCONTROLLED	13.55014	13.55014	1.67727	1.67727	Yes
30501512	000	UNCONTROLLED	000	UNCONTROLLED					
30501513	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30501514	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501514	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30501516	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30501517	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30501517	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30501518	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30501518	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30501518	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30501519	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30501520	000	UNCONTROLLED	000	UNCONTROLLED	1.88679	1.88679	2.94444	2.94444	Yes
30501520	100	BAGHOUSE	000	UNCONTROLLED	285.71429	285.71429	1.94444	1.94444	Yes
30501521	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30501521	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30501521	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30501522	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30501599	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30501601	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501602	000	UNCONTROLLED	000	UNCONTROLLED	1.33333	1.33333	2.67857	2.67857	Yes
30501603	000	UNCONTROLLED	000	UNCONTROLLED					
30501604	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	1666.66667	1666.66667	6.00000	6.00000	Yes
30501604	053	VENTURI SCRUBBER	000	UNCONTROLLED	238.09524	238.09524	3.00000	3.00000	Yes
30501605	000	UNCONTROLLED	000	UNCONTROLLED	1.58730	1.58730	2.86364	2.86364	Yes
30501606	000	UNCONTROLLED	000	UNCONTROLLED					
30501607	000	UNCONTROLLED	000	UNCONTROLLED	4.34783	4.34783	7.66667	7.66667	Yes
30501607	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	769.23077	769.23077	4.33333	4.33333	Yes
30501607	054	PROCESS ENCLOSED	000	UNCONTROLLED	4.49035	4.49035	7.54915	7.54915	Yes
30501607	100	BAGHOUSE	000	UNCONTROLLED	769.23077	769.23077	4.33333	4.33333	Yes
30501608	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501609	000	UNCONTROLLED	000	UNCONTROLLED	1.51286	1.51286	1.31673	1.31673	Yes
30501609	003	WET SCRUBBER - LOW EFFICIENCY	000	UNCONTROLLED	2.33809	2.33809	1.06499	1.06499	Yes
30501609	129	SCRUBBER	000	UNCONTROLLED	17.92115	17.92115	1.11155	1.11155	Yes
30501610	000	UNCONTROLLED	000	UNCONTROLLED	2.85714	2.85714	3.18182	3.18182	Yes
30501611	000	UNCONTROLLED	000	UNCONTROLLED					
30501612	000	UNCONTROLLED	000	UNCONTROLLED					
30501613	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30501613	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30501613	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30501613	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30501614	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501614	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30501614	100	BAGHOUSE	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30501615	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30501615	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30501615	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30501615	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30501616	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501618	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30501626	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30501632	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	
30501699	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	
30501701	100	BAGHOUSE	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
30501701	100	BAGHOUSE	099	MISCELLANEOUS CONTROL DEVICES	114.94253	114.94253	1.06098	1.06098	Yes
30501703	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30501704	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30501704	100	BAGHOUSE	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
30501799	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30501799	100	BAGHOUSE	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
30501801	000	UNCONTROLLED	000	UNCONTROLLED					
30501899	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIEN	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	1428.57143	1428.57143	1.16667	1.16667	Yes
30501899	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30502001	000	UNCONTROLLED	000	UNCONTROLLED	20.00000	20.00000	16.66667	16.66667	Yes
30502001	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	061	DUST SUPPRESSION BY WATER SPRAYS	18957.34597	18957.34597	2.93056	2.93056	Yes
30502001	052	SPRAY TOWER	000	UNCONTROLLED	125.00000	125.00000	3.33333	3.33333	Yes
30502001	061	DUST SUPPRESSION BY WATER SPRAYS	000	UNCONTROLLED	114.94253	114.94253	4.83333	4.83333	Yes
30502001	100	BAGHOUSE	000	UNCONTROLLED	5000.00000	5000.00000	6.66667	6.66667	Yes
30502001	153	WATER SPRAYS	000	UNCONTROLLED	114.94253	114.94253	4.83333	4.83333	Yes
30502002	000	UNCONTROLLED	000	UNCONTROLLED	4.16667	4.16667	17.14286	17.14286	Yes
30502002	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	833.33333	833.33333	12.00000	12.00000	Yes



30502002	052	SPRAY TOWER	000	UNCONTROLLED	26.04167	26.04167	3.42857	3.42857	Yes
30502002	054	PROCESS ENCLOSED	000	UNCONTROLLED	4.31779	4.31779	16.90511	16.90511	Yes
30502002	061	DUST SUPPRESSION BY WATER SPRAYS	000	UNCONTROLLED	23.52941	23.52941	5.05952	5.05952	Yes
30502002	100	BAGHOUSE	000	UNCONTROLLED	833.33333	833.33333	12.00000	12.00000	Yes
30502002	153	WATER SPRAYS	000	UNCONTROLLED	23.52941	23.52941	5.05952	5.05952	Yes
30502003	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30502003	054	PROCESS ENCLOSED	000	UNCONTROLLED	2.01898	2.01898	3.35342	3.35342	Yes
30502003	061	DUST SUPPRESSION BY WATER SPRAYS	000	UNCONTROLLED	5.76369	5.76369	1.92778	1.92778	Yes
30502003	100	BAGHOUSE	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30502003	153	WATER SPRAYS	000	UNCONTROLLED	5.76369	5.76369	1.92778	1.92778	Yes
30502004	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30502004	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30502004	061	DUST SUPPRESSION BY WATER SPRAYS	000	UNCONTROLLED	3.17460	3.17460	1.75000	1.75000	Yes
30502004	153	WATER SPRAYS	000	UNCONTROLLED	3.17460	3.17460	1.75000	1.75000	Yes
30502005	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30502005	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30502005	100	BAGHOUSE	075	SINGLE CYCLONE	232.55814	232.55814	1.59259	1.59259	Yes
30502005	100	BAGHOUSE	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	1428.57143	1428.57143	1.16667	1.16667	Yes
30502006	000	UNCONTROLLED	000	UNCONTROLLED	10.20408	10.20408	3.37931	3.37931	Yes
30502006	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	1666.66667	1666.66667	3.00000	3.00000	Yes
30502006	061	DUST SUPPRESSION BY WATER SPRAYS	000	UNCONTROLLED	30.03003	30.03003	1.91379	1.91379	Yes
30502006	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	10.20408	10.20408	3.37931	3.37931	Yes
30502006	100	BAGHOUSE	000	UNCONTROLLED	1666.66667	1666.66667	3.00000	3.00000	Yes
30502006	153	WATER SPRAYS	000	UNCONTROLLED	30.03003	30.03003	1.91379	1.91379	Yes
30502007	000	UNCONTROLLED	000	UNCONTROLLED	2.85714	2.85714	3.18182	3.18182	Yes
30502007	054	PROCESS ENCLOSED	000	UNCONTROLLED	2.94118	2.94118	3.13943	3.13943	Yes
30502007	061	DUST SUPPRESSION BY WATER SPRAYS	000	UNCONTROLLED	8.33333	8.33333	1.81818	1.81818	Yes
30502009	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30502009	061	DUST SUPPRESSION BY WATER SPRAYS	000	UNCONTROLLED	5.76369	5.76369	1.92778	1.92778	Yes
30502010	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30502010	061	DUST SUPPRESSION BY WATER SPRAYS	000	UNCONTROLLED	5.76369	5.76369	1.92778	1.92778	Yes
30502011	000	UNCONTROLLED	000	UNCONTROLLED	8.33333	8.33333	12.00000	12.00000	Yes
30502011	061	DUST SUPPRESSION BY WATER SPRAYS	000	UNCONTROLLED	68.96552	68.96552	12.00000	12.00000	Yes
30502012	000	UNCONTROLLED	000	UNCONTROLLED	7.14286	7.14286	17.50000	17.50000	Yes
30502012	100	BAGHOUSE	000	UNCONTROLLED	1428.57143	1428.57143	8.75000	8.75000	Yes
30502013	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30502014	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30502015	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30502015	153	WATER SPRAYS	000	UNCONTROLLED	5.76369	5.76369	1.92778	1.92778	Yes
30502020	000	UNCONTROLLED	000	UNCONTROLLED					
30502021	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30502031	000	UNCONTROLLED	000	UNCONTROLLED					
30502033	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30502099	000	UNCONTROLLED	000	UNCONTROLLED					
30502101	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30502101	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30502104	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30502106	000	UNCONTROLLED	000	UNCONTROLLED					
30502401	000	UNCONTROLLED	000	UNCONTROLLED					
30502501	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30502501	003	WET SCRUBBER - LOW EFFICIENCY	000	UNCONTROLLED	5.71429	5.71429	1.45833	1.45833	Yes
30502501	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	000	UNCONTROLLED	98.03922	98.03922	1.36000	1.36000	Yes
30502502	000	UNCONTROLLED	000	UNCONTROLLED	2.85714	2.85714	3.18182	3.18182	Yes
30502502	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	434.78261	434.78261	2.09091	2.09091	Yes
30502503	000	UNCONTROLLED	000	UNCONTROLLED	4.34783	4.34783	7.66667	7.66667	Yes
30502503	061	DUST SUPPRESSION BY WATER SPRAYS	000	UNCONTROLLED	14.70588	14.70588	3.77778	3.77778	Yes
30502503	100	BAGHOUSE	000	UNCONTROLLED	769.23077	769.23077	4.33333	4.33333	Yes
30502504	000	UNCONTROLLED	000	UNCONTROLLED	8.33333	8.33333	12.00000	12.00000	Yes
30502504	061	DUST SUPPRESSION BY WATER SPRAYS	000	UNCONTROLLED	68.96552	68.96552	12.00000	12.00000	Yes
30502505	000	UNCONTROLLED	000	UNCONTROLLED					
30502506	100	BAGHOUSE	000	UNCONTROLLED	1666.66667	1666.66667	12.00000	12.00000	Yes
30502507	000	UNCONTROLLED	000	UNCONTROLLED	2.85714	2.85714	3.18182	3.18182	Yes
30502508	000	UNCONTROLLED	000	UNCONTROLLED					
30502510	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30502510	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30502510	061	DUST SUPPRESSION BY WATER SPRAYS	000	UNCONTROLLED	5.76369	5.76369	1.92778	1.92778	Yes
30502511	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30502511	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30502511	153	WATER SPRAYS	000	UNCONTROLLED	5.76369	5.76369	1.92778	1.92778	Yes
30502601	000	UNCONTROLLED	000	UNCONTROLLED					
30502701	061	DUST SUPPRESSION BY WATER SPRAYS	000	UNCONTROLLED	5.76369	5.76369	1.92778	1.92778	Yes
30502705	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30502705	061	DUST SUPPRESSION BY WATER SPRAYS	000	UNCONTROLLED	5.76369	5.76369	1.92778	1.92778	Yes
30502720	000	UNCONTROLLED	000	UNCONTROLLED					
30502760	000	UNCONTROLLED	000	UNCONTROLLED					
30503099	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes

30503099	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30503501	000	UNCONTROLLED	000	UNCONTROLLED					
30503502	000	UNCONTROLLED	000	UNCONTROLLED					
30503503	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	107.52688	107.52688	1.03333	1.03333	Yes
30503607	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	107.52688	107.52688	1.03333	1.03333	Yes
30504002	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30504021	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30504025	000	UNCONTROLLED	000	UNCONTROLLED					
30504030	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30504030	061	DUST SUPPRESSION BY WATER SPRAYS	000	UNCONTROLLED	5.76369	5.76369	1.92778	1.92778	Yes
30504031	000	UNCONTROLLED	000	UNCONTROLLED					
30504033	000	UNCONTROLLED	000	UNCONTROLLED					
30504034	000	UNCONTROLLED	000	UNCONTROLLED					
30504099	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30504099	153	WATER SPRAYS	000	UNCONTROLLED	3.17460	3.17460	1.75000	1.75000	Yes
30504533	000	UNCONTROLLED	000	UNCONTROLLED					
30505020	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30505022	000	UNCONTROLLED	000	UNCONTROLLED					
30509203	053	VENTURI SCRUBBER	000	UNCONTROLLED	10.75269	10.75269	1.03333	1.03333	Yes
30509204	000	UNCONTROLLED	000	UNCONTROLLED					
30510001	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30510004	000	UNCONTROLLED	000	UNCONTROLLED					
30510101	000	UNCONTROLLED	000	UNCONTROLLED					
30510102	000	UNCONTROLLED	000	UNCONTROLLED					
30510103	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30510103	054	PROCESS ENCLOSED	000	UNCONTROLLED	2.01898	2.01898	3.35342	3.35342	Yes
30510104	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30510105	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30510196	000	UNCONTROLLED	000	UNCONTROLLED					
30510198	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30510198	100	BAGHOUSE	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30510199	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30510199	100	BAGHOUSE	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30510201	000	UNCONTROLLED	000	UNCONTROLLED					
30510202	000	UNCONTROLLED	000	UNCONTROLLED					
30510203	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30510203	100	BAGHOUSE	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30510205	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30510205	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30510205	100	BAGHOUSE	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30510296	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30510296	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30510298	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30510298	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30510299	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30510299	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30510299	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30510299	100	BAGHOUSE	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30510303	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30510303	061	DUST SUPPRESSION BY WATER SPRAYS	000	UNCONTROLLED	5.76369	5.76369	1.92778	1.92778	Yes
30510305	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30510307	000	UNCONTROLLED	000	UNCONTROLLED					
30510398	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30510399	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30510399	100	BAGHOUSE	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30510399	153	WATER SPRAYS	000	UNCONTROLLED	5.76369	5.76369	1.92778	1.92778	Yes
30510401	000	UNCONTROLLED	000	UNCONTROLLED					
30510402	000	UNCONTROLLED	000	UNCONTROLLED					
30510403	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30510403	061	DUST SUPPRESSION BY WATER SPRAYS	000	UNCONTROLLED	5.76369	5.76369	1.92778	1.92778	Yes
30510403	100	BAGHOUSE	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30510404	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30510404	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30510405	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30510496	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30510497	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30510498	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30510498	005	GRAVITY COLLECTOR - MEDIUM EFFICIENCY	000	UNCONTROLLED	2.04165	2.04165	3.36401	3.36401	Yes
30510498	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30510498	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30510498	100	BAGHOUSE	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30510499	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30510499	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30510499	100	BAGHOUSE	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30510503	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30510505	000	UNCONTROLLED	000	UNCONTROLLED					

30510598	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30510598	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30510598	100	BAGHOUSE	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30510599	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30510599	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30510599	100	BAGHOUSE	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30510601	000	UNCONTROLLED	000	UNCONTROLLED					
30510604	000	UNCONTROLLED	000	UNCONTROLLED					
30510801	000	UNCONTROLLED	000	UNCONTROLLED					
30515001	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30515002	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30515002	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30515003	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30515003	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30515003	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30515004	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30515005	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30531010	000	UNCONTROLLED	000	UNCONTROLLED					
30532001	000	UNCONTROLLED	000	UNCONTROLLED	20.00000	20.00000	16.66667	16.66667	Yes
30532002	000	UNCONTROLLED	000	UNCONTROLLED	4.16667	4.16667	17.14286	17.14286	Yes
30532007	000	UNCONTROLLED	000	UNCONTROLLED					
30532032	000	UNCONTROLLED	000	UNCONTROLLED					
30588801	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30588801	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30588801	100	BAGHOUSE	075	SINGLE CYCLONE	232.55814	232.55814	1.59259	1.59259	Yes
30588802	000	UNCONTROLLED	000	UNCONTROLLED					
30588803	000	UNCONTROLLED	000	UNCONTROLLED					
30590001	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
30590001	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	161.29032	161.29032	1.37778	1.37778	Yes
30590001	075	SINGLE CYCLONE	001	WET SCRUBBER - HIGH EFFICIENCY	20.40816	20.40816	1.20988	1.20988	Yes
30590002	000	UNCONTROLLED	000	UNCONTROLLED					
30590003	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30590003	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	107.52688	107.52688	1.03333	1.03333	Yes
30590013	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30590023	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30599999	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30599999	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	10.75269	10.75269	1.03333	1.03333	Yes
30599999	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	107.52688	107.52688	1.03333	1.03333	Yes
30599999	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	107.52688	107.52688	1.03333	1.03333	Yes
30599999	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	107.52688	107.52688	1.03333	1.03333	Yes
30599999	053	VENTURI SCRUBBER	000	UNCONTROLLED	10.75269	10.75269	1.03333	1.03333	Yes
30599999	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30599999	100	BAGHOUSE	000	UNCONTROLLED	107.52688	107.52688	1.03333	1.03333	Yes
30600101	000	UNCONTROLLED	000	UNCONTROLLED					
30600103	000	UNCONTROLLED	000	UNCONTROLLED	1.61290	1.61290	2.69565	2.69565	Yes
30600104	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	Yes
30600105	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	Yes
30600106	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	Yes
30600108	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	Yes
30600201	000	UNCONTROLLED	000	UNCONTROLLED	1.42857	1.42857	1.75000	1.75000	Yes
30600201	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	000	UNCONTROLLED	44.44444	44.44444	1.12500	1.12500	Yes
30600201	053	VENTURI SCRUBBER	000	UNCONTROLLED	44.44444	44.44444	1.12500	1.12500	Yes
30600201	129	SCRUBBER	000	UNCONTROLLED	44.44444	44.44444	1.12500	1.12500	Yes
30600401	000	UNCONTROLLED	000	UNCONTROLLED					
30600503	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30600505	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30600603	000	UNCONTROLLED	000	UNCONTROLLED					
30600701	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30600702	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30600901	000	UNCONTROLLED	000	UNCONTROLLED					
30600903	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30600904	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30600905	000	UNCONTROLLED	000	UNCONTROLLED					
30601101	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
30601201	000	UNCONTROLLED	000	UNCONTROLLED	1.42857	1.42857	1.75000	1.75000	Yes
30601599	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
30603201	000	UNCONTROLLED	000	UNCONTROLLED					
30603301	000	UNCONTROLLED	000	UNCONTROLLED					
30609901	000	UNCONTROLLED	000	UNCONTROLLED					
30609903	000	UNCONTROLLED	000	UNCONTROLLED					
30609904	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30622403	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
30630007	000	UNCONTROLLED	000	UNCONTROLLED					
30688801	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
30699901	000	UNCONTROLLED	000	UNCONTROLLED					
30699998	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes

30699999	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
30700101	000	UNCONTROLLED	000	UNCONTROLLED					
30700103	000	UNCONTROLLED	000	UNCONTROLLED					
30700104	000	UNCONTROLLED	000	UNCONTROLLED	1.07147	1.07147	1.12000	1.12000	Yes
30700104	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	000	UNCONTROLLED	5.68828	5.68828	1.05522	1.05522	
30700104	011	ELECTROSTATIC PRECIPITATOR - MEDIUM EFFICIENCY	000	UNCONTROLLED	5.68828	5.68828	1.05522	1.05522	Yes
30700104	128	ELECTROSTATIC PRECIPITATOR	000	UNCONTROLLED	5.68828	5.68828	1.05522	1.05522	
30700105	000	UNCONTROLLED	000	UNCONTROLLED	1.12905	1.12905	1.19222	1.19222	Yes
30700105	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	39.06250	39.06250	1.12281	1.12281	Yes
30700105	002	WET SCRUBBER - MEDIUM EFFICIENCY	000	UNCONTROLLED	12.46883	12.46883	1.08086	1.08086	
30700105	015	MIST ELIMINATOR - LOW VELOCITY, I.E. V<250 FT/MIN	000	UNCONTROLLED	12.46883	12.46883	1.08086	1.08086	
30700105	053	VENTURI SCRUBBER	000	UNCONTROLLED	12.46883	12.46883	1.08086	1.08086	Yes
30700105	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	12.46883	12.46883	1.08086	1.08086	
30700105	129	SCRUBBER	000	UNCONTROLLED	12.46883	12.46883	1.08086	1.08086	
30700106	000	UNCONTROLLED	000	UNCONTROLLED	5.95593	5.95593	1.62066	1.62066	Yes
30700106	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	81.96721	81.96721	1.18447	1.18447	
30700106	053	VENTURI SCRUBBER	000	UNCONTROLLED	81.96721	81.96721	1.18447	1.18447	Yes
30700106	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	5.95593	5.95593	1.62066	1.62066	Yes
30700106	128	ELECTROSTATIC PRECIPITATOR	000	UNCONTROLLED	40.32258	40.32258	1.19807	1.19807	Yes
30700109	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30700110	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	
30700110	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	000	UNCONTROLLED	166.66667	166.66667	1.15385	1.15385	Yes
30700110	128	ELECTROSTATIC PRECIPITATOR	000	UNCONTROLLED	166.66667	166.66667	1.15385	1.15385	
30700115	000	UNCONTROLLED	000	UNCONTROLLED					
30700118	000	UNCONTROLLED	000	UNCONTROLLED					
30700121	000	UNCONTROLLED	000	UNCONTROLLED					
30700122	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30700199	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30700199	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	11.79245	11.79245	1.08718	1.08718	Yes
30700199	053	VENTURI SCRUBBER	000	UNCONTROLLED	11.79245	11.79245	1.08718	1.08718	Yes
30700199	100	BAGHOUSE	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
30700222	000	UNCONTROLLED	000	UNCONTROLLED					
30700223	000	UNCONTROLLED	000	UNCONTROLLED					
30700399	000	UNCONTROLLED	000	UNCONTROLLED					
30700401	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30700401	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
30700401	075	SINGLE CYCLONE	000	UNCONTROLLED	1.24766	1.24766	1.14174	1.14174	Yes
30700402	000	UNCONTROLLED	000	UNCONTROLLED	1.72414	1.72414	3.05263	3.05263	Yes
30700403	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30700404	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30700405	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30700406	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30700407	000	UNCONTROLLED	000	UNCONTROLLED					
30700499	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
30700598	000	UNCONTROLLED	000	UNCONTROLLED					
30700610	000	UNCONTROLLED	000	UNCONTROLLED					
30700651	000	UNCONTROLLED	000	UNCONTROLLED					
30700701	000	UNCONTROLLED	000	UNCONTROLLED	1.72414	1.72414	3.05263	3.05263	Yes
30700702	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30700703	000	UNCONTROLLED	000	UNCONTROLLED	1.72414	1.72414	3.05263	3.05263	Yes
30700703	075	SINGLE CYCLONE	000	UNCONTROLLED	2.52525	2.52525	2.31579	2.31579	Yes
30700703	100	BAGHOUSE	000	UNCONTROLLED	263.15789	263.15789	2.00000	2.00000	Yes
30700705	000	UNCONTROLLED	000	UNCONTROLLED					
30700707	000	UNCONTROLLED	000	UNCONTROLLED	1.72414	1.72414	3.05263	3.05263	Yes
30700708	000	UNCONTROLLED	000	UNCONTROLLED	1.72414	1.72414	3.05263	3.05263	Yes
30700709	000	UNCONTROLLED	000	UNCONTROLLED					
30700710	000	UNCONTROLLED	000	UNCONTROLLED					
30700711	000	UNCONTROLLED	000	UNCONTROLLED					
30700715	000	UNCONTROLLED	000	UNCONTROLLED					
30700720	000	UNCONTROLLED	000	UNCONTROLLED					
30700730	000	UNCONTROLLED	000	UNCONTROLLED					
30700781	000	UNCONTROLLED	000	UNCONTROLLED					
30700798	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30700799	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30700799	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30700799	053	VENTURI SCRUBBER	000	UNCONTROLLED	38.16794	38.16794	1.74667	1.74667	Yes
30700799	053	VENTURI SCRUBBER	051	TRAY-TYPE GAS ABSORPTION COLUMN	78.74016	78.74016	1.13393	1.13393	Yes
30700799	100	BAGHOUSE	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30700799	100	BAGHOUSE	075	SINGLE CYCLONE	434.78261	434.78261	1.76923	1.76923	Yes
30700801	000	UNCONTROLLED	000	UNCONTROLLED	2.85714	2.85714	3.18182	3.18182	
30700802	000	UNCONTROLLED	000	UNCONTROLLED	2.85714	2.85714	3.18182	3.18182	
30700803	000	UNCONTROLLED	000	UNCONTROLLED	2.85714	2.85714	3.18182	3.18182	Yes
30700803	075	SINGLE CYCLONE	000	UNCONTROLLED	4.21941	4.21941	2.39394	2.39394	Yes
30700804	008	CENTRIFUGAL COLLECTOR (CYCLONE) - MEDIUM EFFICIENCY	000	UNCONTROLLED	7.19424	7.19424	1.39000	1.39000	Yes
30700804	075	SINGLE CYCLONE	000	UNCONTROLLED	3.40716	3.40716	1.63056	1.63056	Yes
30700805	075	SINGLE CYCLONE	000	UNCONTROLLED	3.40716	3.40716	1.63056	1.63056	Yes

30700806	000	UNCONTROLLED	000	UNCONTROLLED	2.00000	2.00000	1.92308	1.92308	Yes
30700806	075	SINGLE CYCLONE	000	UNCONTROLLED	2.69906	2.69906	1.58333	1.58333	Yes
30700807	075	SINGLE CYCLONE	000	UNCONTROLLED	2.44678	2.44678	1.51483	1.51483	Yes
30700808	000	UNCONTROLLED	000	UNCONTROLLED	2.50000	2.50000	2.00000	2.00000	Yes
30700808	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIEN	000	UNCONTROLLED	20.00000	20.00000	1.25000	1.25000	Yes
30700808	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	333.33333	333.33333	1.50000	1.50000	Yes
30700808	075	SINGLE CYCLONE	000	UNCONTROLLED	3.40716	3.40716	1.63056	1.63056	Yes
30700820	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30700821	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30700822	000	UNCONTROLLED	000	UNCONTROLLED					
30700898	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30700899	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30700925	000	UNCONTROLLED	000	UNCONTROLLED					
30700960	000	UNCONTROLLED	000	UNCONTROLLED					
30701001	000	UNCONTROLLED	000	UNCONTROLLED					
30701008	000	UNCONTROLLED	000	UNCONTROLLED					
30701015	000	UNCONTROLLED	000	UNCONTROLLED					
30701199	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30701201	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIEN	000	UNCONTROLLED	20.83333	20.83333	1.60000	1.60000	Yes
30701201	075	SINGLE CYCLONE	000	UNCONTROLLED	2.91121	2.91121	2.54444	2.54444	Yes
30701201	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30701220	000	UNCONTROLLED	000	UNCONTROLLED					
30701301	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30701399	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30701399	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	20.70393	20.70393	1.61000	1.61000	Yes
30701399	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIEN	000	UNCONTROLLED	11.42857	11.42857	1.45833	1.45833	Yes
30701399	008	CENTRIFUGAL COLLECTOR (CYCLONE) - MEDIUM EFFICI	000	UNCONTROLLED	3.78072	3.78072	1.76333	1.76333	Yes
30701399	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30701399	053	VENTURI SCRUBBER	015	MIST ELIMINATOR - LOW VELOCITY, I.E. V<250 FT/MIN	25.90674	25.90674	1.35439	1.35439	Yes
30701399	075	SINGLE CYCLONE	000	UNCONTROLLED	1.68634	1.68634	2.19630	2.19630	Yes
30701399	080	CHEMICAL OXIDATION	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30701399	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30701399	101	HIGH-EFFICIENCY PARTICULATE AIR FILTER (HEPA)	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30702001	000	UNCONTROLLED	000	UNCONTROLLED					
30702002	000	UNCONTROLLED	000	UNCONTROLLED					
30702003	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30702004	000	UNCONTROLLED	000	UNCONTROLLED					
30702098	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30702099	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30702099	008	CENTRIFUGAL COLLECTOR (CYCLONE) - MEDIUM EFFICI	000	UNCONTROLLED	6.75676	6.75676	1.97333	1.97333	Yes
30702099	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30702099	075	SINGLE CYCLONE	000	UNCONTROLLED	2.91121	2.91121	2.54444	2.54444	Yes
30702099	100	BAGHOUSE	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30703001	000	UNCONTROLLED	000	UNCONTROLLED	1.72414	1.72414	3.05263	3.05263	Yes
30703001	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	263.15789	263.15789	2.00000	2.00000	Yes
30703001	075	SINGLE CYCLONE	000	UNCONTROLLED	2.52525	2.52525	2.31579	2.31579	Yes
30703001	100	BAGHOUSE	000	UNCONTROLLED	263.15789	263.15789	2.00000	2.00000	Yes
30703001	100	BAGHOUSE	075	SINGLE CYCLONE	357.14286	357.14286	1.64706	1.64706	Yes
30703002	000	UNCONTROLLED	000	UNCONTROLLED	1.72414	1.72414	3.05263	3.05263	Yes
30703096	000	UNCONTROLLED	000	UNCONTROLLED	1.72414	1.72414	3.05263	3.05263	Yes
30703096	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	263.15789	263.15789	2.00000	2.00000	Yes
30703097	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIEN	000	UNCONTROLLED	17.39130	17.39130	1.51316	1.51316	Yes
30703098	000	UNCONTROLLED	000	UNCONTROLLED	1.72414	1.72414	3.05263	3.05263	Yes
30703098	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIEN	000	UNCONTROLLED	17.39130	17.39130	1.51316	1.51316	Yes
30703098	008	CENTRIFUGAL COLLECTOR (CYCLONE) - MEDIUM EFFICI	000	UNCONTROLLED	5.76369	5.76369	1.82632	1.82632	Yes
30703098	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	263.15789	263.15789	2.00000	2.00000	Yes
30703099	000	UNCONTROLLED	000	UNCONTROLLED	1.72414	1.72414	3.05263	3.05263	Yes
30703099	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIEN	000	UNCONTROLLED	17.39130	17.39130	1.51316	1.51316	Yes
30703099	008	CENTRIFUGAL COLLECTOR (CYCLONE) - MEDIUM EFFICI	000	UNCONTROLLED	5.76369	5.76369	1.82632	1.82632	Yes
30703099	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	263.15789	263.15789	2.00000	2.00000	Yes
30703099	075	SINGLE CYCLONE	000	UNCONTROLLED	2.52525	2.52525	2.31579	2.31579	Yes
30703099	100	BAGHOUSE	000	UNCONTROLLED	263.15789	263.15789	2.00000	2.00000	Yes
30704001	000	UNCONTROLLED	000	UNCONTROLLED					
30704002	000	UNCONTROLLED	000	UNCONTROLLED					
30788801	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30788801	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIEN	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	3333.33333	3333.33333	1.00000	1.00000	Yes
30788802	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30788803	000	UNCONTROLLED	000	UNCONTROLLED					
30788804	000	UNCONTROLLED	000	UNCONTROLLED					
30788805	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30788805	075	SINGLE CYCLONE	000	UNCONTROLLED	2.91121	2.91121	2.54444	2.54444	Yes
30788805	100	BAGHOUSE	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30788898	000	UNCONTROLLED	000	UNCONTROLLED					
30790001	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
30790002	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30790003	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes

30790013	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30790021	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	
30790022	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	
30799998	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30799998	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	10.75269	10.75269	1.03333	1.03333	Yes
30799999	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30799999	002	WET SCRUBBER - MEDIUM EFFICIENCY	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	
30799999	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIENCY	000	UNCONTROLLED	5.46448	5.46448	1.01667	1.01667	Yes
30799999	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	
30799999	053	VENTURI SCRUBBER	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	
30799999	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30800105	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30800106	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30800111	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	
30800113	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30800114	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	
30800117	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	
30800123	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30800127	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30800199	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30800199	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30800501	075	SINGLE CYCLONE	085	WET CYCLONIC SEPARATOR	4.89716	4.89716	1.51259	1.51259	Yes
30800501	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30800699	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30800699	008	CENTRIFUGAL COLLECTOR (CYCLONE) - MEDIUM EFFICIENCY	000	UNCONTROLLED	3.78072	3.78072	1.76333	1.76333	Yes
30800699	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30800699	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<250F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30800699	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30800699	058	MAT OR PANEL FILTER	000	UNCONTROLLED	19.96008	19.96008	2.08750	2.08750	Yes
30800699	128	ELECTROSTATIC PRECIPITATOR	000	UNCONTROLLED	10.11122	10.11122	1.64833	1.64833	Yes
30800699	134	DEMISTER	000	UNCONTROLLED	2.68097	2.68097	1.38148	1.38148	Yes
30800701	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30800701	008	CENTRIFUGAL COLLECTOR (CYCLONE) - MEDIUM EFFICIENCY	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	500.00000	500.00000	1.33333	1.33333	Yes
30800701	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30800701	058	MAT OR PANEL FILTER	000	UNCONTROLLED	19.96008	19.96008	2.08750	2.08750	Yes
30800702	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30800702	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30800703	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30800704	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30800705	000	UNCONTROLLED	000	UNCONTROLLED					
30800720	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30800721	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
30800722	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30800722	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30800722	078	BAFFLE	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30800723	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30800723	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30800724	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30800724	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30800736	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30800799	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30800799	008	CENTRIFUGAL COLLECTOR (CYCLONE) - MEDIUM EFFICIENCY	000	UNCONTROLLED	3.78072	3.78072	1.76333	1.76333	Yes
30800799	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30800799	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30800799	058	MAT OR PANEL FILTER	000	UNCONTROLLED	19.96008	19.96008	2.08750	2.08750	Yes
30800799	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30800799	129	SCRUBBER	000	UNCONTROLLED	20.70393	20.70393	1.61000	1.61000	Yes
30800801	000	UNCONTROLLED	000	UNCONTROLLED					
30800802	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30800901	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30800901	058	MAT OR PANEL FILTER	000	UNCONTROLLED	19.96008	19.96008	2.08750	2.08750	Yes
30801001	000	UNCONTROLLED	000	UNCONTROLLED					
30801002	000	UNCONTROLLED	000	UNCONTROLLED					
30801007	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30801008	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
30801008	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30801008	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
30805001	000	UNCONTROLLED	000	UNCONTROLLED					
30805002	000	UNCONTROLLED	000	UNCONTROLLED					
30805003	000	UNCONTROLLED	000	UNCONTROLLED					
30805004	000	UNCONTROLLED	000	UNCONTROLLED					
30805005	000	UNCONTROLLED	000	UNCONTROLLED					
30805006	000	UNCONTROLLED	000	UNCONTROLLED					
30805007	000	UNCONTROLLED	000	UNCONTROLLED					
30805008	000	UNCONTROLLED	000	UNCONTROLLED					
30805009	000	UNCONTROLLED	000	UNCONTROLLED					



30900500	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30900500	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30900501	000	UNCONTROLLED	000	UNCONTROLLED					
30901001	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30901001	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	38.16794	38.16794	1.74667	1.74667	Yes
30901001	002	WET SCRUBBER - MEDIUM EFFICIENCY	000	UNCONTROLLED	6.68896	6.68896	1.32889	1.32889	Yes
30901001	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIENCY	000	UNCONTROLLED	20.83333	20.83333	1.60000	1.60000	Yes
30901001	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30901001	100	BAGHOUSE	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30901003	000	UNCONTROLLED	000	UNCONTROLLED					
30901006	000	UNCONTROLLED	000	UNCONTROLLED					
30901018	000	UNCONTROLLED	000	UNCONTROLLED					
30901052	000	UNCONTROLLED	000	UNCONTROLLED					
30901097	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30901097	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	38.16794	38.16794	1.74667	1.74667	Yes
30901097	002	WET SCRUBBER - MEDIUM EFFICIENCY	000	UNCONTROLLED	6.68896	6.68896	1.32889	1.32889	Yes
30901097	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIENCY	000	UNCONTROLLED	20.83333	20.83333	1.60000	1.60000	Yes
30901097	015	MIST ELIMINATOR - LOW VELOCITY, I.E. V<250 FT/MIN	000	UNCONTROLLED	3.34448	3.34448	2.09825	2.09825	Yes
30901097	119	DRY SCRUBBER	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30901098	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30901098	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	38.16794	38.16794	1.74667	1.74667	Yes
30901098	003	WET SCRUBBER - LOW EFFICIENCY	000	UNCONTROLLED	5.71429	5.71429	1.45833	1.45833	Yes
30901098	129	SCRUBBER	000	UNCONTROLLED	38.16794	38.16794	1.74667	1.74667	Yes
30901099	000	UNCONTROLLED	000	UNCONTROLLED					
30901101	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30901101	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	38.16794	38.16794	1.74667	1.74667	Yes
30901101	002	WET SCRUBBER - MEDIUM EFFICIENCY	000	UNCONTROLLED	6.68896	6.68896	1.32889	1.32889	Yes
30901102	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30901102	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	38.16794	38.16794	1.74667	1.74667	Yes
30901102	002	WET SCRUBBER - MEDIUM EFFICIENCY	000	UNCONTROLLED	6.68896	6.68896	1.32889	1.32889	Yes
30901102	071	FLUID BED DRY SCRUBBER	000	UNCONTROLLED	3.28947	3.28947	2.25185	2.25185	Yes
30901103	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30901103	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	38.16794	38.16794	1.74667	1.74667	Yes
30901103	003	WET SCRUBBER - LOW EFFICIENCY	000	UNCONTROLLED	5.71429	5.71429	1.45833	1.45833	Yes
30901104	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30901199	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30901501	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30901603	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30902099	155	PACKED BED SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30902501	000	UNCONTROLLED	000	UNCONTROLLED	1.72414	1.72414	3.05263	3.05263	Yes
30903004	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30903004	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIENCY	000	UNCONTROLLED	20.83333	20.83333	1.60000	1.60000	Yes
30903004	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30903004	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30903004	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30903005	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30903006	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30903007	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30903008	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30903099	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30903902	000	UNCONTROLLED	000	UNCONTROLLED					
30904001	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30904010	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30904010	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	38.16794	38.16794	1.74667	1.74667	Yes
30904010	101	HIGH-EFFICIENCY PARTICULATE AIR FILTER (HEPA)	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30904020	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30904020	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30904020	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	41666.66667	41666.66667	1.60000	1.60000	Yes
30904020	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	101	HIGH-EFFICIENCY PARTICULATE AIR FILTER (HEPA)	303.03030	303.03030	2.20000	2.20000	Yes
30904020	086	WATER CURTAIN	000	UNCONTROLLED	3.89864	3.89864	1.90000	1.90000	Yes
30904030	000	UNCONTROLLED	000	UNCONTROLLED	1.78891	1.78891	1.50269	1.50269	Yes
30904100	000	UNCONTROLLED	000	UNCONTROLLED					
30904200	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
30904200	053	VENTURI SCRUBBER	000	UNCONTROLLED	17.12329	17.12329	1.29778	1.29778	Yes
30904200	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
30904300	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
30904600	000	UNCONTROLLED	000	UNCONTROLLED					
30904700	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30905000	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30905104	000	UNCONTROLLED	000	UNCONTROLLED					
30905128	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30905132	000	UNCONTROLLED	000	UNCONTROLLED					
30905144	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30905200	000	UNCONTROLLED	000	UNCONTROLLED					
30905254	000	UNCONTROLLED	000	UNCONTROLLED					
30905306	000	UNCONTROLLED	000	UNCONTROLLED					



30905354	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30905355	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30906001	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30906005	000	UNCONTROLLED	000	UNCONTROLLED					
30906099	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIEN	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	3333.33333	3333.33333	1.00000	1.00000	Yes
30988801	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
30988801	100	BAGHOUSE	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
30988806	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
30990001	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30990002	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30990003	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30990003	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIEN	000	UNCONTROLLED	5.46448	5.46448	1.01667	1.01667	Yes
30990013	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30990023	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
30999901	000	UNCONTROLLED	000	UNCONTROLLED					
30999997	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
30999997	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	17.12329	17.12329	1.29778	1.29778	Yes
30999997	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	161.29032	161.29032	1.37778	1.37778	Yes
30999997	048	ACTIVATED CARBON ADSORPTION	058	MAT OR PANEL FILTER	18.62197	18.62197	1.49167	1.49167	Yes
30999997	075	SINGLE CYCLONE	058	MAT OR PANEL FILTER	22.98851	22.98851	1.34259	1.34259	Yes
30999997	100	BAGHOUSE	000	UNCONTROLLED	161.29032	161.29032	1.37778	1.37778	Yes
30999998	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
30999999	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
30999999	004	GRAVITY COLLECTOR - HIGH EFFICIENCY	000	UNCONTROLLED	1.32293	1.32293	1.74251	1.74251	Yes
30999999	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIEN	000	UNCONTROLLED	9.34579	9.34579	1.18889	1.18889	Yes
30999999	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	161.29032	161.29032	1.37778	1.37778	Yes
30999999	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
30999999	100	BAGHOUSE	000	UNCONTROLLED	161.29032	161.29032	1.37778	1.37778	Yes
31000207	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
31000299	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
31000404	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	Yes
31000411	000	UNCONTROLLED	000	UNCONTROLLED	2.00000	2.00000	4.16667	4.16667	Yes
31000414	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	Yes
31088801	000	UNCONTROLLED	000	UNCONTROLLED					
31088802	000	UNCONTROLLED	000	UNCONTROLLED					
31100103	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
31100206	000	UNCONTROLLED	000	UNCONTROLLED					
31299999	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
31299999	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
31299999	075	SINGLE CYCLONE	000	UNCONTROLLED	1.24766	1.24766	1.14174	1.14174	Yes
31299999	100	BAGHOUSE	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
31303001	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
31303063	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
31303501	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
31303502	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
31306500	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
31306500	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
31306501	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
31306505	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
31306510	000	UNCONTROLLED	000	UNCONTROLLED					
31306530	000	UNCONTROLLED	000	UNCONTROLLED					
31306599	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
31306599	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIEN	000	UNCONTROLLED	5.91716	5.91716	1.03049	1.03049	Yes
31306599	013	GAS SCRUBBER (GENERAL, NOT CLASSIFIED)	000	UNCONTROLLED	1.48588	1.48588	1.02591	1.02591	Yes
31307001	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
31390003	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
31399999	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
31399999	050	PACKED-GAS ABSORPTION COLUMN	000	UNCONTROLLED	10.75269	10.75269	1.03333	1.03333	Yes
31401002	000	UNCONTROLLED	000	UNCONTROLLED					
31401101	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	161.29032	161.29032	1.37778	1.37778	Yes
31401101	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	000	UNCONTROLLED	9.34579	9.34579	1.18889	1.18889	Yes
31401101	085	WET CYCLONIC SEPARATOR	000	UNCONTROLLED	3.32226	3.32226	1.33778	1.33778	Yes
31401102	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	161.29032	161.29032	1.37778	1.37778	Yes
31401201	000	UNCONTROLLED	000	UNCONTROLLED					
31401501	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
31499999	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
31499999	100	BAGHOUSE	000	UNCONTROLLED	161.29032	161.29032	1.37778	1.37778	Yes
31501001	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	114.94253	114.94253	1.06098	1.06098	Yes
31501002	000	UNCONTROLLED	000	UNCONTROLLED					
31502001	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
31503001	048	ACTIVATED CARBON ADSORPTION	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
31603001	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
31603002	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
31604001	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
31604002	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
31604003	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes

31605001	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
31606001	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
31606002	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
31612002	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
31614001	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
31614002	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
31615001	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
31616002	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
31616003	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
31616004	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
31616006	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
32099997	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
32099997	002	WET SCRUBBER - MEDIUM EFFICIENCY	000	UNCONTROLLED	3.51494	3.51494	1.26444	1.26444	Yes
32099997	003	WET SCRUBBER - LOW EFFICIENCY	000	UNCONTROLLED	3.05810	3.05810	1.36250	1.36250	Yes
32099997	003	WET SCRUBBER - LOW EFFICIENCY	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	357.14286	357.14286	1.16667	1.16667	Yes
32099999	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
32099999	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIENCY	000	UNCONTROLLED	11.42857	11.42857	1.45833	1.45833	Yes
33000102	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
33000103	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
33000104	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
33000104	049	LIQUID FILTRATION SYSTEM	000	UNCONTROLLED	3.78072	3.78072	1.76333	1.76333	Yes
33000104	131	THERMAL OXIDIZER	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
33000106	000	UNCONTROLLED	000	UNCONTROLLED					
33000198	000	UNCONTROLLED	000	UNCONTROLLED	1.08696	1.08696	1.12195	1.12195	Yes
33000199	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
33000199	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIENCY	000	UNCONTROLLED	11.42857	11.42857	1.45833	1.45833	Yes
33000201	000	UNCONTROLLED	000	UNCONTROLLED					
33000202	000	UNCONTROLLED	000	UNCONTROLLED					
33000211	000	UNCONTROLLED	000	UNCONTROLLED					
33000214	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
33000297	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
33000297	011	ELECTROSTATIC PRECIPITATOR - MEDIUM EFFICIENCY	000	UNCONTROLLED	5.88582	5.88582	1.08910	1.08910	Yes
33000299	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
33000301	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
33000399	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
33000499	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
33000499	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIENCY	000	UNCONTROLLED	6.09756	6.09756	1.05128	1.05128	Yes
33000499	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
33000501	000	UNCONTROLLED	000	UNCONTROLLED					
33000599	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
33088801	000	UNCONTROLLED	000	UNCONTROLLED					
33088804	000	UNCONTROLLED	000	UNCONTROLLED					
36000101	000	UNCONTROLLED	000	UNCONTROLLED					
38500101	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
38500102	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
38500110	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
39000101	000	UNCONTROLLED	000	UNCONTROLLED					
39000189	000	UNCONTROLLED	000	UNCONTROLLED					
39000199	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
39000201	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
39000201	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
39000203	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
39000288	000	UNCONTROLLED	000	UNCONTROLLED					
39000289	000	UNCONTROLLED	000	UNCONTROLLED					
39000299	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
39000402	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
39000403	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
39000489	000	UNCONTROLLED	000	UNCONTROLLED	1.16279	1.16279	1.53571	1.53571	Yes
39000499	000	UNCONTROLLED	000	UNCONTROLLED					
39000501	000	UNCONTROLLED	000	UNCONTROLLED					
39000502	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
39000502	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
39000503	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
39000589	000	UNCONTROLLED	000	UNCONTROLLED	2.00000	2.00000	4.16667	4.16667	Yes
39000589	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	005	GRAVITY COLLECTOR - MEDIUM EFFICIENCY	117.64706	117.64706	1.46552	1.46552	Yes
39000589	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	322.58065	322.58065	2.58333	2.58333	Yes
39000599	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
39000602	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
39000603	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
39000605	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
39000689	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	Yes
39000689	002	WET SCRUBBER - MEDIUM EFFICIENCY	000	UNCONTROLLED	1.33333	1.33333	1.00000	1.00000	Yes
39000689	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIENCY	002	WET SCRUBBER - MEDIUM EFFICIENCY	6.66667	6.66667	1.00000	1.00000	Yes
39000689	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	000	UNCONTROLLED	20.00000	20.00000	1.00000	1.00000	Yes
39000689	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	100.00000	100.00000	1.00000	1.00000	Yes
39000689	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	100.00000	100.00000	1.00000	1.00000	Yes

39000689	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	100.00000	100.00000	1.00000	1.00000	Yes
39000689	021	DIRECT FLAME AFTERBURNER	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	Yes
39000689	100	BAGHOUSE	000	UNCONTROLLED	100.00000	100.00000	1.00000	1.00000	Yes
39000689	123	SPRAY SCRUBBER	000	UNCONTROLLED	1.25000	1.25000	1.00000	1.00000	Yes
39000689	123	SPRAY SCRUBBER	075	SINGLE CYCLONE	1.38889	1.38889	1.00000	1.00000	Yes
39000699	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
39000699	008	CENTRIFUGAL COLLECTOR (CYCLONE) - MEDIUM EFFICIENCY	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	500.00000	500.00000	1.33333	1.33333	Yes
39000699	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<200F	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
39000699	022	DIRECT FLAME AFTERBURNER WITH HEAT EXCHANGER	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
39000699	100	BAGHOUSE	000	UNCONTROLLED	175.43860	175.43860	1.90000	1.90000	Yes
39000699	116	CATALYTIC INCINERATOR	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
39000702	000	UNCONTROLLED	000	UNCONTROLLED					
39000788	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	Yes
39000789	000	UNCONTROLLED	000	UNCONTROLLED	1.42857	1.42857	1.34615	1.34615	Yes
39000797	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
39000798	000	UNCONTROLLED	000	UNCONTROLLED					
39000799	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
39000889	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	
39000889	128	ELECTROSTATIC PRECIPITATOR	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	
39000899	000	UNCONTROLLED	000	UNCONTROLLED	1.17647	1.17647	2.83333	2.83333	Yes
39000989	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	Yes
39000999	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
39000999	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	005	GRAVITY COLLECTOR - MEDIUM EFFICIENCY	40.65041	40.65041	1.12844	1.12844	Yes
39001089	000	UNCONTROLLED	000	UNCONTROLLED	1.00000	1.00000	1.00000	1.00000	Yes
39001089	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<200F	012	ELECTROSTATIC PRECIPITATOR - LOW EFFICIENCY	333.33333	333.33333	1.00000	1.00000	Yes
39001099	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
39001099	100	BAGHOUSE	000	UNCONTROLLED	161.29032	161.29032	1.37778	1.37778	Yes
39001289	000	UNCONTROLLED	000	UNCONTROLLED					
39001299	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
39001389	000	UNCONTROLLED	000	UNCONTROLLED					
39001399	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
39001399	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	161.29032	161.29032	1.37778	1.37778	Yes
39090001	000	UNCONTROLLED	000	UNCONTROLLED					
39090002	000	UNCONTROLLED	000	UNCONTROLLED					
39090008	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
39900501	000	UNCONTROLLED	000	UNCONTROLLED					
39900601	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
39901001	000	UNCONTROLLED	000	UNCONTROLLED					
39990001	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
39990003	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
39990003	116	CATALYTIC INCINERATOR	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
39990004	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
39990004	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	161.29032	161.29032	1.37778	1.37778	Yes
39990013	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
39990014	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
39990021	000	UNCONTROLLED	000	UNCONTROLLED					
39990023	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
39990024	000	UNCONTROLLED	000	UNCONTROLLED					
39999901	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
39999901	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
39999901	109	CATALYTIC OXIDIZER	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
39999989	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
39999991	000	UNCONTROLLED	000	UNCONTROLLED					
39999992	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
39999992	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
39999993	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
39999993	100	BAGHOUSE	000	UNCONTROLLED	161.29032	161.29032	1.37778	1.37778	Yes
39999994	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
39999994	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	17.12329	17.12329	1.29778	1.29778	Yes
39999994	014	MIST ELIMINATOR - HIGH VELOCITY, I.E. V>250 FT/MIN	000	UNCONTROLLED	2.09864	2.09864	1.17654	1.17654	Yes
39999994	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	161.29032	161.29032	1.37778	1.37778	Yes
39999994	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	161.29032	161.29032	1.37778	1.37778	Yes
39999994	061	DUST SUPPRESSION BY WATER SPRAYS	000	UNCONTROLLED	2.72851	2.72851	1.35741	1.35741	Yes
39999994	075	SINGLE CYCLONE	000	UNCONTROLLED	1.63265	1.63265	1.51235	1.51235	Yes
39999994	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
39999994	119	DRY SCRUBBER	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
39999995	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
39999996	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
39999997	000	UNCONTROLLED	000	UNCONTROLLED					
39999998	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
39999998	014	MIST ELIMINATOR - HIGH VELOCITY, I.E. V>250 FT/MIN	000	UNCONTROLLED	2.09864	2.09864	1.17654	1.17654	Yes
39999998	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	161.29032	161.29032	1.37778	1.37778	Yes
39999998	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIENCY	1111.11111	1111.11111	1.00000	1.00000	Yes
39999998	075	SINGLE CYCLONE	000	UNCONTROLLED	1.63265	1.63265	1.51235	1.51235	Yes
39999999	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
39999999	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	17.12329	17.12329	1.29778	1.29778	Yes

39999999	013	GAS SCRUBBER (GENERAL, NOT CLASSIFIED)	000	UNCONTROLLED	2.38663	2.38663	1.16389	1.16389	Yes
39999999	015	MIST ELIMINATOR - LOW VELOCITY, I.E. V<250 FT/MIN	000	UNCONTROLLED	1.66667	1.66667	1.40351	1.40351	Yes
39999999	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	161.29032	161.29032	1.37778	1.37778	Yes
39999999	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	18691.58879	18691.58879	1.18889	1.18889	Yes
39999999	025	STAGED COMBUSTION	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
39999999	048	ACTIVATED CARBON ADSORPTION	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
39999999	058	MAT OR PANEL FILTER	000	UNCONTROLLED	18.62197	18.62197	1.49167	1.49167	Yes
39999999	061	DUST SUPPRESSION BY WATER SPRAYS	000	UNCONTROLLED	2.72851	2.72851	1.35741	1.35741	Yes
39999999	075	SINGLE CYCLONE	000	UNCONTROLLED	1.63265	1.63265	1.51235	1.51235	Yes
39999999	100	BAGHOUSE	000	UNCONTROLLED	161.29032	161.29032	1.37778	1.37778	Yes
39999999	116	CATALYTIC INCINERATOR	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
39999999	129	SCRUBBER	000	UNCONTROLLED	17.12329	17.12329	1.29778	1.29778	Yes
40100101	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40100103	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40100104	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40100202	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40100205	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40100206	000	UNCONTROLLED	000	UNCONTROLLED					
40100216	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40100225	000	UNCONTROLLED	000	UNCONTROLLED					
40100251	000	UNCONTROLLED	000	UNCONTROLLED					
40100255	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	11.79245	11.79245	1.08718	1.08718	Yes
40100258	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40100295	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40100296	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40100296	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40100297	000	UNCONTROLLED	000	UNCONTROLLED					
40100299	000	UNCONTROLLED	000	UNCONTROLLED					
40100301	000	UNCONTROLLED	000	UNCONTROLLED					
40100303	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40100306	000	UNCONTROLLED	000	UNCONTROLLED					
40100307	009	CENTRIFUGAL COLLECTOR (CYCLONE) - LOW EFFICIENCY	000	UNCONTROLLED	1.24766	1.24766	1.14174	1.14174	Yes
40100308	000	UNCONTROLLED	000	UNCONTROLLED					
40100398	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40100398	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	11.79245	11.79245	1.08718	1.08718	Yes
40100399	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40100399	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	11.79245	11.79245	1.08718	1.08718	Yes
40100399	022	DIRECT FLAME AFTERBURNER WITH HEAT EXCHANGER	013	GAS SCRUBBER (GENERAL, NOT CLASSIFIED)	1.53139	1.53139	1.04647	1.04647	Yes
40100399	058	MAT OR PANEL FILTER	000	UNCONTROLLED	14.06470	14.06470	1.13942	1.13942	Yes
40188801	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40188801	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40188805	000	UNCONTROLLED	000	UNCONTROLLED					
40188898	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40200101	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40200101	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40200101	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40200101	058	MAT OR PANEL FILTER	000	UNCONTROLLED	14.06470	14.06470	1.13942	1.13942	Yes
40200101	086	WATER CURTAIN	000	UNCONTROLLED	1.28783	1.28783	1.10613	1.10613	Yes
40200101	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40200101	101	HIGH-EFFICIENCY PARTICULATE AIR FILTER (HEPA)	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40200101	127	FABRIC FILTER	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40200110	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40200110	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40200110	048	ACTIVATED CARBON ADSORPTION	058	MAT OR PANEL FILTER	14.06470	14.06470	1.13942	1.13942	Yes
40200110	058	MAT OR PANEL FILTER	000	UNCONTROLLED	14.06470	14.06470	1.13942	1.13942	Yes
40200110	061	DUST SUPPRESSION BY WATER SPRAYS	000	UNCONTROLLED	1.93611	1.93611	1.10363	1.10363	Yes
40200110	086	WATER CURTAIN	000	UNCONTROLLED	1.28783	1.28783	1.10613	1.10613	Yes
40200110	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40200201	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40200201	058	MAT OR PANEL FILTER	000	UNCONTROLLED	14.06470	14.06470	1.13942	1.13942	Yes
40200201	058	MAT OR PANEL FILTER	061	DUST SUPPRESSION BY WATER SPRAYS	24.87562	24.87562	1.07487	1.07487	Yes
40200201	100	BAGHOUSE	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40200210	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40200210	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40200210	086	WATER CURTAIN	000	UNCONTROLLED	1.28783	1.28783	1.10613	1.10613	Yes
40200301	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40200301	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40200301	058	MAT OR PANEL FILTER	000	UNCONTROLLED	14.06470	14.06470	1.13942	1.13942	Yes
40200310	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40200310	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40200310	058	MAT OR PANEL FILTER	000	UNCONTROLLED	14.06470	14.06470	1.13942	1.13942	Yes
40200401	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40200401	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40200401	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	008	CENTRIFUGAL COLLECTOR (CYCLONE) - MEDIUM EFFICIENCY	250.00000	250.00000	1.02564	1.02564	Yes
40200401	058	MAT OR PANEL FILTER	000	UNCONTROLLED	14.06470	14.06470	1.13942	1.13942	Yes
40200410	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes

40200410	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40200410	058	MAT OR PANEL FILTER	000	UNCONTROLLED	14.06470	14.06470	1.13942	1.13942	Yes
40200501	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40200501	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40200501	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40200501	086	WATER CURTAIN	000	UNCONTROLLED	1.28783	1.28783	1.10613	1.10613	Yes
40200510	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40200510	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40200510	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40200510	086	WATER CURTAIN	000	UNCONTROLLED	1.28783	1.28783	1.10613	1.10613	Yes
40200510	100	BAGHOUSE	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40200601	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40200601	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40200610	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40200610	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40200610	058	MAT OR PANEL FILTER	000	UNCONTROLLED	14.06470	14.06470	1.13942	1.13942	Yes
40200701	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40200706	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40200707	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40200710	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40200710	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIENCY	000	UNCONTROLLED	6.09756	6.09756	1.05128	1.05128	Yes
40200710	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40200712	000	UNCONTROLLED	000	UNCONTROLLED					
40200801	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40200801	002	WET SCRUBBER - MEDIUM EFFICIENCY	000	UNCONTROLLED	1.65017	1.65017	1.03590	1.03590	Yes
40200801	058	MAT OR PANEL FILTER	000	UNCONTROLLED	14.06470	14.06470	1.13942	1.13942	Yes
40200801	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40200810	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40200820	000	UNCONTROLLED	000	UNCONTROLLED					
40200842	000	UNCONTROLLED	000	UNCONTROLLED					
40200843	000	UNCONTROLLED	000	UNCONTROLLED					
40200855	000	UNCONTROLLED	000	UNCONTROLLED					
40200861	000	UNCONTROLLED	000	UNCONTROLLED					
40200898	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40200901	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40200901	058	MAT OR PANEL FILTER	000	UNCONTROLLED	14.06470	14.06470	1.13942	1.13942	Yes
40200902	000	UNCONTROLLED	000	UNCONTROLLED					
40200906	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40200908	000	UNCONTROLLED	000	UNCONTROLLED					
40200909	000	UNCONTROLLED	000	UNCONTROLLED					
40200910	000	UNCONTROLLED	000	UNCONTROLLED					
40200912	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40200914	000	UNCONTROLLED	000	UNCONTROLLED					
40200917	000	UNCONTROLLED	000	UNCONTROLLED					
40200918	000	UNCONTROLLED	000	UNCONTROLLED					
40200920	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40200920	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40200921	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40200922	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40200924	000	UNCONTROLLED	000	UNCONTROLLED					
40200931	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40200998	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40200998	078	BAFFLE	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40201001	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40201001	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40201001	021	DIRECT FLAME AFTERBURNER	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40201001	053	VENTURI SCRUBBER	000	UNCONTROLLED	11.79245	11.79245	1.08718	1.08718	Yes
40201001	058	MAT OR PANEL FILTER	000	UNCONTROLLED	14.06470	14.06470	1.13942	1.13942	Yes
40201001	100	BAGHOUSE	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40201004	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40201101	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40201101	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40201103	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40201116	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40201121	000	UNCONTROLLED	000	UNCONTROLLED					
40201122	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40201199	076	MULTIPLE CYCLONE W/O FLY ASH REINJECTION	000	UNCONTROLLED	6.09756	6.09756	1.05128	1.05128	Yes
40201201	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40201201	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40201210	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40201301	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40201301	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	000	UNCONTROLLED	24.75248	24.75248	1.03590	1.03590	Yes
40201303	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40201399	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40201432	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40201433	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes



40202401	101	HIGH-EFFICIENCY PARTICULATE AIR FILTER (HEPA)	086	WATER CURTAIN	1.28783	1.28783	1.10613	1.10613	Yes
40202402	000	UNCONTROLLED	000	UNCONTROLLED					
40202406	000	UNCONTROLLED	000	UNCONTROLLED					
40202499	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40202499	086	WATER CURTAIN	000	UNCONTROLLED	1.28783	1.28783	1.10613	1.10613	Yes
40202499	086	WATER CURTAIN	099	MISCELLANEOUS CONTROL DEVICES	1.28783	1.28783	1.10613	1.10613	Yes
40202501	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40202501	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40202501	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40202501	049	LIQUID FILTRATION SYSTEM	058	MAT OR PANEL FILTER	30.12048	30.12048	1.06410	1.06410	Yes
40202501	058	MAT OR PANEL FILTER	000	UNCONTROLLED	14.06470	14.06470	1.13942	1.13942	Yes
40202501	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40202501	101	HIGH-EFFICIENCY PARTICULATE AIR FILTER (HEPA)	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40202501	131	THERMAL OXIDIZER	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40202502	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40202503	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40202504	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40202505	000	UNCONTROLLED	000	UNCONTROLLED					
40202510	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40202521	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40202533	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40202537	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40202543	000	UNCONTROLLED	000	UNCONTROLLED					
40202545	000	UNCONTROLLED	000	UNCONTROLLED					
40202599	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40202601	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40202602	000	UNCONTROLLED	000	UNCONTROLLED					
40202606	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40202607	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40202710	000	UNCONTROLLED	000	UNCONTROLLED					
40203001	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40204330	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40204440	000	UNCONTROLLED	000	UNCONTROLLED					
40204442	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40204730	000	UNCONTROLLED	000	UNCONTROLLED					
40288801	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40288822	000	UNCONTROLLED	000	UNCONTROLLED					
40290001	000	UNCONTROLLED	000	UNCONTROLLED					
40290011	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40290013	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40299901	000	UNCONTROLLED	000	UNCONTROLLED					
40299995	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40299995	131	THERMAL OXIDIZER	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40299996	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40299996	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40299996	101	HIGH-EFFICIENCY PARTICULATE AIR FILTER (HEPA)	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40299996	101	HIGH-EFFICIENCY PARTICULATE AIR FILTER (HEPA)	086	WATER CURTAIN	1.28783	1.28783	1.10613	1.10613	Yes
40299996	127	FABRIC FILTER	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40299997	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40299997	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40299997	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40299997	048	ACTIVATED CARBON ADSORPTION	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40299997	058	MAT OR PANEL FILTER	000	UNCONTROLLED	14.06470	14.06470	1.13942	1.13942	Yes
40299998	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40299998	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40299998	058	MAT OR PANEL FILTER	000	UNCONTROLLED	14.06470	14.06470	1.13942	1.13942	Yes
40299999	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40299999	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40300101	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40300103	000	UNCONTROLLED	000	UNCONTROLLED					
40301001	000	UNCONTROLLED	000	UNCONTROLLED					
40301002	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40301008	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40301013	000	UNCONTROLLED	000	UNCONTROLLED					
40301016	000	UNCONTROLLED	000	UNCONTROLLED					
40301019	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40301020	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40301021	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40301097	000	UNCONTROLLED	000	UNCONTROLLED					
40301098	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40301099	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40301108	000	UNCONTROLLED	000	UNCONTROLLED					
40301115	000	UNCONTROLLED	000	UNCONTROLLED					
40301151	000	UNCONTROLLED	000	UNCONTROLLED					
40388801	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40399999	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes





40600305	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40600306	000	UNCONTROLLED	000	UNCONTROLLED					
40600307	000	UNCONTROLLED	000	UNCONTROLLED					
40600399	000	UNCONTROLLED	000	UNCONTROLLED					
40600401	000	UNCONTROLLED	000	UNCONTROLLED					
40600403	000	UNCONTROLLED	000	UNCONTROLLED					
40688801	000	UNCONTROLLED	000	UNCONTROLLED					
40688802	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40700814	000	UNCONTROLLED	000	UNCONTROLLED					
40700815	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40701606	000	UNCONTROLLED	000	UNCONTROLLED					
40703697	000	UNCONTROLLED	000	UNCONTROLLED					
40704007	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40704098	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40704421	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40705603	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40705608	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40714601	000	UNCONTROLLED	000	UNCONTROLLED					
40714697	000	UNCONTROLLED	000	UNCONTROLLED					
40799997	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40799997	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
40799998	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40899995	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40899997	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
40899999	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
42500302	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
49000101	000	UNCONTROLLED	000	UNCONTROLLED					
49000199	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
49000201	000	UNCONTROLLED	000	UNCONTROLLED					
49000299	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
49000503	000	UNCONTROLLED	000	UNCONTROLLED					
49000599	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
49090011	000	UNCONTROLLED	000	UNCONTROLLED					
49090013	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
49090023	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
49099998	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
49099998	053	VENTURI SCRUBBER	000	UNCONTROLLED	11.79245	11.79245	1.08718	1.08718	Yes
49099999	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
49099999	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	11.79245	11.79245	1.08718	1.08718	Yes
49099999	002	WET SCRUBBER - MEDIUM EFFICIENCY	000	UNCONTROLLED	1.65017	1.65017	1.03590	1.03590	Yes
49099999	005	GRAVITY COLLECTOR - MEDIUM EFFICIENCY	000	UNCONTROLLED	1.09806	1.09806	1.20256	1.20256	Yes
49099999	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
49099999	070	SODIUM-ALKALI SCRUBBING	000	UNCONTROLLED	1.53139	1.53139	1.04647	1.04647	Yes
49099999	100	BAGHOUSE	000	UNCONTROLLED	116.27907	116.27907	1.10256	1.10256	Yes
50100101	000	UNCONTROLLED	000	UNCONTROLLED	1.35135	1.35135	1.17460	1.17460	Yes
50100101	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	000	UNCONTROLLED	30.86420	30.86420	1.02857	1.02857	Yes
50100101	011	ELECTROSTATIC PRECIPITATOR - MEDIUM EFFICIENCY	000	UNCONTROLLED	7.45156	7.45156	1.06508	1.06508	Yes
50100101	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	147.05882	147.05882	1.07937	1.07937	Yes
50100101	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	012	ELECTROSTATIC PRECIPITATOR - LOW EFFICIENCY	526.31579	526.31579	1.05556	1.05556	Yes
50100101	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	052	SPRAY TOWER	196.07843	196.07843	1.02000	1.02000	Yes
50100101	041	DRY LIMESTONE INJECTION	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	147.05882	147.05882	1.07937	1.07937	Yes
50100102	000	UNCONTROLLED	000	UNCONTROLLED	1.88111	1.88111	1.24701	1.24701	Yes
50100102	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	000	UNCONTROLLED	45.45455	45.45455	1.03286	1.03286	Yes
50100102	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	212.76596	212.76596	1.11905	1.11905	Yes
50100102	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	212.76596	212.76596	1.11905	1.11905	Yes
50100103	000	UNCONTROLLED	000	UNCONTROLLED	1.81818	1.81818	1.37500	1.37500	Yes
50100103	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	212.76596	212.76596	1.17500	1.17500	Yes
50100103	100	BAGHOUSE	000	UNCONTROLLED	212.76596	212.76596	1.17500	1.17500	Yes
50100104	000	UNCONTROLLED	000	UNCONTROLLED					
50100105	000	UNCONTROLLED	000	UNCONTROLLED					
50100106	000	UNCONTROLLED	000	UNCONTROLLED	1.88111	1.88111	1.24701	1.24701	Yes
50100108	000	UNCONTROLLED	000	UNCONTROLLED					
50100201	000	UNCONTROLLED	000	UNCONTROLLED					
50100401	000	UNCONTROLLED	000	UNCONTROLLED	2.77778	2.77778	3.78947	3.78947	Yes
50100402	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
50100403	000	UNCONTROLLED	000	UNCONTROLLED	2.77778	2.77778	3.78947	3.78947	Yes
50100404	000	UNCONTROLLED	000	UNCONTROLLED					
50100406	000	UNCONTROLLED	000	UNCONTROLLED					
50100410	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
50100410	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
50100421	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
50100423	000	UNCONTROLLED	000	UNCONTROLLED					
50100433	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
50100501	000	UNCONTROLLED	000	UNCONTROLLED					
50100505	000	UNCONTROLLED	000	UNCONTROLLED	1.35135	1.35135	1.17460	1.17460	Yes
50100506	000	UNCONTROLLED	000	UNCONTROLLED	10.00000	10.00000	3.57143	3.57143	Yes

50100506	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	000	UNCONTROLLED	526.31579	526.31579	1.35714	1.35714	Yes
50100506	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	000	UNCONTROLLED	1666.66667	1666.66667	3.00000	3.00000	Yes
50100506	055	IMPINGEMENT PLATE SCRUBBER	011	ELECTROSTATIC PRECIPITATOR - MEDIUM EFFICIENCY	232.55814	232.55814	1.02381	1.02381	Yes
50100511	000	UNCONTROLLED	000	UNCONTROLLED					
50100515	000	UNCONTROLLED	000	UNCONTROLLED	12.19512	12.19512	3.72727	3.72727	Yes
50100515	003	WET SCRUBBER - LOW EFFICIENCY	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	1111.11111	1111.11111	1.12500	1.12500	Yes
50100515	021	DIRECT FLAME AFTERBURNER	053	VENTURI SCRUBBER	263.15789	263.15789	1.72727	1.72727	Yes
50100515	053	VENTURI SCRUBBER	000	UNCONTROLLED	263.15789	263.15789	1.72727	1.72727	Yes
50100515	053	VENTURI SCRUBBER	055	IMPINGEMENT PLATE SCRUBBER	588.23529	588.23529	1.06250	1.06250	Yes
50100515	055	IMPINGEMENT PLATE SCRUBBER	021	DIRECT FLAME AFTERBURNER	55.24862	55.24862	1.09697	1.09697	Yes
50100516	000	UNCONTROLLED	000	UNCONTROLLED	3.44828	3.44828	2.63636	2.63636	Yes
50100701	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
50100702	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
50100703	000	UNCONTROLLED	000	UNCONTROLLED					
50100771	000	UNCONTROLLED	000	UNCONTROLLED					
50100772	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
50100789	000	UNCONTROLLED	000	UNCONTROLLED					
50100792	000	UNCONTROLLED	000	UNCONTROLLED					
50100799	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
50180001	000	UNCONTROLLED	000	UNCONTROLLED					
50190005	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
50190005	003	WET SCRUBBER - LOW EFFICIENCY	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	54.05405	54.05405	1.02778	1.02778	Yes
50190005	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	161.29032	161.29032	1.37778	1.37778	Yes
50190005	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	052	SPRAY TOWER	263.15789	263.15789	1.05556	1.05556	Yes
50190006	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
50190006	017	FABRIC FILTER - MEDIUM TEMPERATURE, I.E. 180F<T<2	000	UNCONTROLLED	107.52688	107.52688	1.03333	1.03333	Yes
50190006	021	DIRECT FLAME AFTERBURNER	053	VENTURI SCRUBBER	10.75269	10.75269	1.03333	1.03333	Yes
50190006	041	DRY LIMESTONE INJECTION	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	107.52688	107.52688	1.03333	1.03333	Yes
50190006	053	VENTURI SCRUBBER	000	UNCONTROLLED	10.75269	10.75269	1.03333	1.03333	Yes
50190006	053	VENTURI SCRUBBER	055	IMPINGEMENT PLATE SCRUBBER	14.79290	14.79290	1.00148	1.00148	Yes
50190006	055	IMPINGEMENT PLATE SCRUBBER	021	DIRECT FLAME AFTERBURNER	1.47493	1.47493	1.00444	1.00444	Yes
50190010	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
50190010	021	DIRECT FLAME AFTERBURNER	053	VENTURI SCRUBBER	17.12329	17.12329	1.29778	1.29778	Yes
50190010	041	DRY LIMESTONE INJECTION	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	161.29032	161.29032	1.37778	1.37778	Yes
50200101	000	UNCONTROLLED	000	UNCONTROLLED	1.49031	1.49031	1.24259	1.24259	Yes
50200101	021	DIRECT FLAME AFTERBURNER	000	UNCONTROLLED	1.49031	1.49031	1.24259	1.24259	Yes
50200102	000	UNCONTROLLED	000	UNCONTROLLED	2.63158	2.63158	1.46154	1.46154	Yes
50200102	100	BAGHOUSE	123	SPRAY SCRUBBER	476.19048	476.19048	1.05000	1.05000	Yes
50200103	000	UNCONTROLLED	000	UNCONTROLLED	1.35135	1.35135	1.17460	1.17460	Yes
50200103	119	DRY SCRUBBER	000	UNCONTROLLED	1.35135	1.35135	1.17460	1.17460	Yes
50200104	000	UNCONTROLLED	000	UNCONTROLLED					
50200201	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
50200501	000	UNCONTROLLED	000	UNCONTROLLED					
50200504	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
50200504	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	17.12329	17.12329	1.29778	1.29778	Yes
50200504	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	000	UNCONTROLLED	161.29032	161.29032	1.37778	1.37778	Yes
50200504	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
50200504	100	BAGHOUSE	000	UNCONTROLLED	161.29032	161.29032	1.37778	1.37778	Yes
50200505	000	UNCONTROLLED	000	UNCONTROLLED	1.35135	1.35135	1.17460	1.17460	Yes
50200505	002	WET SCRUBBER - MEDIUM EFFICIENCY	000	UNCONTROLLED	2.06186	2.06186	1.02646	1.02646	Yes
50200505	002	WET SCRUBBER - MEDIUM EFFICIENCY	003	WET SCRUBBER - LOW EFFICIENCY	2.62950	2.62950	1.00608	1.00608	Yes
50200505	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	070	SODIUM-ALKALI SCRUBBING	196.07843	196.07843	1.02000	1.02000	Yes
50200505	021	DIRECT FLAME AFTERBURNER	000	UNCONTROLLED	1.35135	1.35135	1.17460	1.17460	Yes
50200505	071	FLUID BED DRY SCRUBBER	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	169.49153	169.49153	1.05357	1.05357	Yes
50200506	000	UNCONTROLLED	000	UNCONTROLLED					
50200507	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
50200515	007	CENTRIFUGAL COLLECTOR (CYCLONE) - HIGH EFFICIENCY	000	UNCONTROLLED	108.69565	108.69565	1.64286	1.64286	Yes
50200515	052	SPRAY TOWER	000	UNCONTROLLED	30.03003	30.03003	1.48661	1.48661	Yes
50200516	000	UNCONTROLLED	000	UNCONTROLLED					
50200601	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
50200601	021	DIRECT FLAME AFTERBURNER	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
50200601	023	FLARING	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
50200602	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
50200610	000	UNCONTROLLED	000	UNCONTROLLED					
50280001	000	UNCONTROLLED	000	UNCONTROLLED					
50290005	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
50290006	000	UNCONTROLLED	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
50290006	021	DIRECT FLAME AFTERBURNER	000	UNCONTROLLED	1.04167	1.04167	1.06667	1.06667	Yes
50290006	053	VENTURI SCRUBBER	000	UNCONTROLLED	10.75269	10.75269	1.03333	1.03333	Yes
50290006	071	FLUID BED DRY SCRUBBER	016	FABRIC FILTER - HIGH TEMPERATURE, I.E. T>250F	120.48193	120.48193	1.02469	1.02469	Yes
50290010	000	UNCONTROLLED	000	UNCONTROLLED					
50300101	000	UNCONTROLLED	000	UNCONTROLLED	1.49254	1.49254	1.26415	1.26415	Yes
50300101	001	WET SCRUBBER - HIGH EFFICIENCY	021	DIRECT FLAME AFTERBURNER	16.77852	16.77852	1.12453	1.12453	Yes
50300101	002	WET SCRUBBER - MEDIUM EFFICIENCY	021	DIRECT FLAME AFTERBURNER	2.39521	2.39521	1.05031	1.05031	Yes
50300101	048	ACTIVATED CARBON ADSORPTION	000	UNCONTROLLED	1.49254	1.49254	1.26415	1.26415	Yes
50300101	119	DRY SCRUBBER	000	UNCONTROLLED	1.49254	1.49254	1.26415	1.26415	Yes

50300102	000	UNCONTROLLED	000	UNCONTROLLED	2.70270	2.70270	1.54167	1.54167	Yes
50300102	021	DIRECT FLAME AFTERBURNER	000	UNCONTROLLED	2.70270	2.70270	1.54167	1.54167	Yes
50300103	000	UNCONTROLLED	000	UNCONTROLLED	1.35135	1.35135	1.17460	1.17460	Yes
50300109	000	UNCONTROLLED	000	UNCONTROLLED					
50300112	000	UNCONTROLLED	000	UNCONTROLLED	1.88111	1.88111	1.24701	1.24701	Yes
50300112	099	MISCELLANEOUS CONTROL DEVICES	000	UNCONTROLLED	1.88111	1.88111	1.24701	1.24701	Yes
50300113	000	UNCONTROLLED	000	UNCONTROLLED					
50300201	000	UNCONTROLLED	000	UNCONTROLLED					
50300204	000	UNCONTROLLED	000	UNCONTROLLED					
50300501	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
50300501	078	BAFFLE	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
50300506	000	UNCONTROLLED	000	UNCONTROLLED	10.00000	10.00000	3.57143	3.57143	Yes
50300506	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	200.00000	200.00000	1.78571	1.78571	Yes
50300506	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	083	CHEMICAL NEUTRALIZATION	526.31579	526.31579	1.35714	1.35714	Yes
50300506	053	VENTURI SCRUBBER	000	UNCONTROLLED	200.00000	200.00000	1.78571	1.78571	Yes
50300506	053	VENTURI SCRUBBER	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	10000.00000	10000.00000	1.00000	1.00000	Yes
50300601	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
50300602	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
50300603	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
50300701	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
50300702	000	UNCONTROLLED	000	UNCONTROLLED					
50300789	000	UNCONTROLLED	000	UNCONTROLLED					
50300801	000	UNCONTROLLED	000	UNCONTROLLED					
50300810	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
50300820	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
50300820	008	CENTRIFUGAL COLLECTOR (CYCLONE) - MEDIUM EFFICIENCY	018	FABRIC FILTER - LOW TEMPERATURE, I.E. T<180F	909.09091	909.09091	1.57143	1.57143	Yes
50300830	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
50300899	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
50382501	000	UNCONTROLLED	000	UNCONTROLLED					
50390005	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
50390005	001	WET SCRUBBER - HIGH EFFICIENCY	000	UNCONTROLLED	17.12329	17.12329	1.29778	1.29778	Yes
50390005	053	VENTURI SCRUBBER	000	UNCONTROLLED	17.12329	17.12329	1.29778	1.29778	Yes
50390005	053	VENTURI SCRUBBER	010	ELECTROSTATIC PRECIPITATOR - HIGH EFFICIENCY	434.78261	434.78261	1.04545	1.04545	Yes
50390006	000	UNCONTROLLED	000	UNCONTROLLED	1.26582	1.26582	1.75556	1.75556	Yes
50390006	001	WET SCRUBBER - HIGH EFFICIENCY	021	DIRECT FLAME AFTERBURNER	17.12329	17.12329	1.29778	1.29778	Yes
50390006	002	WET SCRUBBER - MEDIUM EFFICIENCY	003	WET SCRUBBER - LOW EFFICIENCY	3.59842	3.59842	1.02926	1.02926	Yes
50390006	002	WET SCRUBBER - MEDIUM EFFICIENCY	021	DIRECT FLAME AFTERBURNER	2.63505	2.63505	1.12444	1.12444	Yes
50400201	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
50400201	100	BAGHOUSE	000	UNCONTROLLED	303.03030	303.03030	2.20000	2.20000	Yes
50400202	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes
50410405	000	UNCONTROLLED	000	UNCONTROLLED					
50410560	000	UNCONTROLLED	000	UNCONTROLLED					
50410563	000	UNCONTROLLED	000	UNCONTROLLED					
64630001	000	UNCONTROLLED	000	UNCONTROLLED					
64982599	000	UNCONTROLLED	000	UNCONTROLLED	1.06383	1.06383	1.20513	1.20513	Yes
68241008	000	UNCONTROLLED	000	UNCONTROLLED	1.96078	1.96078	3.40000	3.40000	Yes