

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA6069994	0.39	D001	D007	D026	D028	D040	F005			
LAA6070002	0.60	D001	D008	D035	F003	F005				
LAA6070003	2.03	D001	D004	D005	D006	D007	D008	D039	F005	
LAA6070004	0.60	D001	D008	D011	D019	D022	D035	D038	D039	
LAA6070007	4.24	D001	D035	F002	F003	F005				
LAA6070008	4.73	D001	D035	D040	F002	F003	F005			
LAA6070009	6.84	D001	D035	F002	F003	F005				
LAA6070010	0.19	D001	D005	D006	D007	D008	D010	D011	D022	
LAA6070011	0.32	D001	D035	D040						
LAA6070012	0.79	D001	F002	F003						
LAA6070013	0.98	D001	D002	F002						
LAA6070014	0.61	D001	D035	D039	F002	F003				
LAA6070015	1.28	D001	D018	F005	U220					
LAA6070018	1.19	D001	D004	D005	D007	D008	D010	D035	F003	
LAA6070019	0.77	D001	D035	F003	F005					
LAA6070020	1.16	D001	D035	F001	F002	F003	F005			
LAA6070031	0.39	D001	D035	D039	F002	F003	F005			
LAA6070032	3.19	D001	D005	D006	D007	D008	D035			
LAA6070033	0.19	D001	D005	D006	D007	D008				
LAA6070035	1.21	D001	D007	D008	D035	F003	F005			
LAA6070036	1.75	D001	D004	D005	D006	D007	D008	D010	D018	
LAA6070038	1.16	D001	D006	D007	D008	D018	D035	F001	F003	
LAA6070039	0.19	D001	D011	D035	F003	F005				
LAA6070045	2.89	D001	D004	D005	D006	D007	D008	D010	D018	
LAA6070046	1.03	D001	D004	D005	D006	F001	F002	F003	F005	
LAA6070047	0.46	D001	D035	D039	D040	F001	F002	F003	F005	
LAA6070048	0.77	D001	D006	D007	D008	D035	D039	D040	F003	
LAA6070055	1.35	D001	D008	D018	F003					
LAA6070056	0.58	D001	D006	D007	D008	D010	D011	D035	F001	
LAA6070057	1.93	D001	D005	D006	D011	D039	D040	F004		
LAA6070058	6.37	D001	F003							
LAA6070059	2.22	D001	D006	D007	D008	D011	D018	D035	D039	
LAA6070060	1.26	D001	D005	D006	D007	D008	D010	D011		
LAA6070067	1.17	D001	D008	D035	D040	F001	F005			
LAA6070068	2.03	D001	D007	D008	D018	D035	D040	F002	F003	
LAA6070076	1.12	D001	D035	D040	F001	F002	F005			
LAA6070077	0.58	D001	D007	D035	F003	F005				
LAA6070078	2.28	D001	D004	D005	F001	F002	F003	F005		
LAA6070079	1.35	D001	D035	F003	F005					
LAA6070080	0.77	D001	D007	D008	D011	D018	D022	D035	D038	
LAA6070091	0.79	D001	D006	D007	D008	D011	D018	D035	F003	
LAA6070092	1.35	D001	D018	D035	F002	F003	F005			
LAA6070093	1.16	D001	D035	F001	F002					
LAA6070094	0.58	D001	D004	D006	D007	D011	D035	F005		
LAA6070101	0.70	D001	D008	D035	F002	F003	F005			
LAA6070102	1.73	D001	D004	D005	D006	D007	D008	D010	D026	
LAA6070103	0.79	D005	D006	D007	D035	D039	F001	F002	F003	
LAA6070104	0.96	D001	D007	D008	D018	D022	D035	D036	F002	
LAA6070105	0.77	D001	D007	D008	D018	D022	D035	D036	F002	
LAA6070112	0.96	D001	F002	F003	F005					

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA6070113	0.77	D001	F002	F003	F005					
LAA6070114	6.74	D001	D004	D005	D006	D007	D008	D010	F003	
LAA6070115	1.84	D001	D005	D006	D007	D008	D010	D039	D040	
LAA6070124	0.61	D001	D007	D010	D011	D035	F003	F005		
LAA6070125	1.54	D001	D004	D005	D006	D007	D008	D010	D035	
LAA6070126	2.89	D001	D035	F002	F003	F005				
LAA6070127	0.58	D001	D008	D018	D019	D021	D022	D035	F002	
LAA6070133	0.82	D001	D008	D035						
LAA6070134	1.14	D001	D035	F003	F005					
LAA6070135	1.07	D001	D004	D005	D007	D035	F002	F003	F005	
LAA6070137	2.52	D001	D007	D008	D018	D035	F001	F003	F005	
LAA6070138	3.47	D001	D007	D008	D018	D021	D035	F001	F002	
LAA6070139	0.19	D001								
LAA6070143	0.63	D001	D004	D005	D006	D007	D008	D010	F002	
LAA6070144	0.19	D001	F003	F005						
LAA6070145	1.35	D001	D006	D007	D008	D010	D018	D038		
LAA6070146	0.77	D001	D007	D018	D019	D021	D038			
LAA6070151	15.21	D001	D035	D039	D040					
LAA6070155	0.21	D001	D008	D035						
LAA6070156	0.42	D001	D004	D005	D006	D008	D010	D011	D039	
LAA6070157	0.70	D001	D035	D039	F001	F002	F003	F005		
LAA6070158	0.58	D001	D018	D035	F003	F005				
LAA6070159	1.35	D001	D007	D008	D018	D021	D039	U080	U210	
LAA6070163	1.73	D001	D004	D005	D006	D035	F001	F002	F005	
LAA6070164	0.02	D001								
LAA6070168	0.19	D001	D002	F002						
LAA6070169	0.19	D001								
LAA6070170	0.21	D001	D002	U061						
LAA6070171	0.21	D001	D002	U061						
LAA6070172	0.30	D001	U080							
LAA6070173	0.51	D001	D004	D005	D006	D007	D008	D010	D035	
LAA6070174	4.24	D001	F003							
LAA6070175	1.93	D001	D007	F001	F002	F003	F005			
LAA6070176	0.19	D001	D005	F001	F002	F003	F005			
LAA6070178	4.04	D001	D035	F003	F005					
LAA6070179	4.81	D001	D035	F003	F005					
LAA6070180	2.70	D001	D022	D035	D039	F002	F003			
LAA6070181	0.19	D001								
LAA6070183	0.60	D001	D011	D035	D039	F002				
LAA6070184	1.16	D040	F001	F002	F003	F005	F035			
LAA6070185	0.58	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6070186	3.64	D001	D018	D035	F003	F005				
LAA6070187	3.85	D001	D006	D007	D011	D035	F001	F002	F003	
LAA6070195	2.22	D001	D007	D035	F003	F005				
LAA6070197	1.54	D001	D007	D008	D022	D035	D038	F005		
LAA6070198	0.58	D001	D007	D008	D035	F001	F002			
LAA6070207	0.47	D001	D004	D007	D008	D019	D022	D035	F002	
LAA6070208	0.77	D001	D035	F001	F002	F003	F005			
LAA6070209	0.58	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6070210	0.79	D001	D006	D007	D008	D035	D039	F001	F002	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA6070211	0.58	D001	D007	D008	D035	F003	F005			
LAA6070212	0.79	D001	D002	D007	D008	D018	D035	D039	F001	
LAA6070213	0.19	D001	D007	D008	D011	D040	F002			
LAA6070214	0.58	D001	D039	F002						
LAA6070220	0.68	D001	D006	F002	F003	F005				
LAA6070221	1.73	D001	F002	F005						
LAA6070222	1.19	D001	D035	F003	F005					
LAA6070223	1.16	D001	D035	D039	F002					
LAA6070224	0.40	D001	D007	D008	D018	D035	D040	F003	F005	
LAA6070225	0.77	D001	D006	D007	D008	D011	D018	D021	D035	
LAA6070229	1.73	D001	D007	D008	D011	D035	F003			
LAA6070230	2.12	D001	D004	D005	D006	D007	D008	D010	D035	
LAA6070231	2.15	D001	D035	F001	F005					
LAA6070232	3.27	D001	D004	D005	D006	D007	D008	D011	D018	
LAA6070252	1.16	D001	D035	F003						
LAA6070253	3.47	D001	D035	F003	F005					
LAA6070255	4.62	D001	D035	F003	F005					
LAA6070256	1.73	D001	D035	F003	F005					
LAA6070257	1.35	D001								
LAA6070263	9.43	D001	D004	D005	D039	F001	F002	F003	F005	
LAA6070264	5.60	D001								
LAA6070266	0.96	F001	U220							
LAA6070269	0.26	D001	D035	D039	D040	F001	F002	F003	F005	
LAA6070270	3.27	D001	D035	F002	F003	F005				
LAA6070271	1.35	D001	D003	D006	D007	D008	D018	D019	D022	
LAA6070279	0.58	D001	D008	D011	D035	F002	F003	F005		
LAA6070280	0.35	D001	D011	D018	F003	F005				
LAA6070281	3.85	D001	D004	D005	D006	D007	D008	D010	D035	
LAA6070282	2.31	D001								
LAA6070283	0.58	D001	D035	F003	F005					
LAA6070284	0.96	D001	D035	F001	F002	F003				
LAA6070285	0.96	D001	D005	D006	D007	D008	D010	D011	D035	
LAA6070290	1.21	D001								
LAA6070291	3.08	D001	D035	F002	F005					
LAA6070292	1.63	D001	D035	F003	F005					
LAA6070293	0.19	D001	D035	F002	F003	F005				
LAA6070294	1.45	D001	D018	D035	D039	D040	F001	F002	F003	
LAA6070296	8.28	D001	D004	D005	D035	F001	F002	F003	F005	
LAA6070297	5.20	D001								
LAA6070303	3.24	D001	D006	D007	D035					
LAA6070304	1.35	D001	D035	F002	F003	F005				
LAA6070305	0.58	D001	D035	F002	F003	F005				
LAA6070306	1.63	D001	D002	D007	D018	D021	D022	F002	F003	
LAA6070328	1.09	D001	D004	D007	D019	D035	F003	F005		
LAA6070329	2.50	D001	D008	D035	F003	F005				
LAA6070330	2.31	D001	F003	F005						
LAA6070331	8.19	D001	D008	D035	F002	F003	F005			
LAA6070332	0.58	D001	D035	F005						
LAA6070334	0.40	D001	D035	F003	F005					
LAA6070335	3.85	D001	D040	F003	F005					



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA6070336	0.19	D001	D035	F003	F005					
LAA6070337	3.38	D001	D007	D011	D035	D040	F001	F002	F003	
LAA6070338	1.07	D001	D005	D007	D011	D040	F001	F002	F003	
LAA6070343	6.74	D001								
LAA6070346	2.03	D004	D005	D006	D007	F001	F002	F003	F005	
LAA6070347	5.02	D001	D035	D039	F001	F002	F003	F005		
LAA6070350	3.27	D001	D035	F003	F005					
LAA6070351	13.77	D001								
LAA6070353	0.40	D001	D018	F003						
LAA6070354	0.84	D001	D035	F001	F002	F003	F005			
LAA6070355	2.70	D001	D007	D008	D018	D035	F001	F003	F005	
LAA6070356	0.58	D008	D011							
LAA607037	0.89	D001	D035	F002						
LAA6070379	1.17	D001	D004	D007	D008	D035	F001	F002	F003	
LAA6070380	0.77	D004	D005	D039	D040	F001	F002	F003	F005	
LAA6070381	3.12	D001								
LAA6070382	5.58	D001	D006	D007	D008	D035	F002	F003	F005	
LAA6070383	0.88	D001	D005	D006	D007	D008	D010	D011	D018	
LAA6085441	3.85	D001	D007	D008	D035	F005				
LAA6085464	2.43	D001	D004	D007	D008	D035	F003	F005		
LAA6085483	4.66	D001	D006	D007	D008	D011	D018	D035	F003	
LAA6085713	5.02	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6085802	1.93	D001	D018	F002	F003					
LAA6085806	1.00	D001	D011	D018	D019	D022	F003			
LAA6085820	1.28	D001	D021	D035	F002	F005	F006			
LAA6085866	1.54	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6085867	2.50	D001	D018	D035	F002	F003	F005			
LAA6085868	1.94	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6085869	3.47	D001	D018	D035	F002	F003	F005			
LAA6085870	1.16	D001	D007	D008	D018	D035	F001	F002	F003	
LAA6085875	0.23	D001	D035	F003	F005					
LAA6085876	2.14	D001	D008	D035	F002					
LAA6085877	2.89	D001	D035	F002	F003	F005				
LAA6085878	0.49	D004	D005	D006	D007	D008	D010	D011	D018	
LAA6085879	0.60	D018	D035	D039	F001	F002	F003	F005		
LAA6085880	0.58	D001	D007	D008	D011	D018	D021	D022	D026	
LAA6085892	3.27	D001								
LAA6085893	0.19	D001	D011	D035	F003	F005				
LAA6085894	0.19	D001	D007	D008	D035	D040	F001	F003	F005	
LAA6085968	0.51	D001	D004	D005	D006	D008	D010	F001	F002	
LAA6085984	0.81	D001	D007	D008	D035	D039	D040	F002	F003	
LAA6085985	1.00	D001	D035							
LAA6089784	0.68	D001	D008	D035	F003	F005				
LAA6154007	0.58	D001	D004	D008	D035	F002	F003	F005		
LAA6154008	1.73	D001	D035	F003	F005					
LAA6154009	0.77	D001	D005	D007	D008	D011	D019	D021	D022	
LAA6154013	18.39	D001								
LAA6154014	7.32	D001	D035	D039	D040					
LAA6154022	3.08	D001	D035	F003	F005					
LAA6154023	4.43	D001	D035	F003	F005					



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA6154024	2.12	D001	D006	D007	D008	D035	F003			
LAA6154025	12.32	D001	D035	F005						
LAA6154043	3.29	D001	D007	D008	D035					
LAA6154044	1.07	D001	F003	F005						
LAA6154045	3.85	D001	D005	D007	D008	D011	D018	D021	D022	
LAA6154048	1.73	D001	D035	F005						
LAA6154049	2.50	D001	D007	D008	D011	D018	D021	D022	D035	
LAA6154056	1.73	D001	D035	D039	F001	F002	F005			
LAA6154057	0.65	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6154058	1.16	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6154059	1.07	D001	D005	D007	D008	D011	D018	D021	D022	
LAA6154060	0.77	D001	D006	D018	D035	F003	F005			
LAA6154067	0.63	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6154068	0.67	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6154069	2.89	D001	D007	D008	D011	D018	D021	D022	D035	
LAA6154070	0.77	D001	D035	F003	F005					
LAA6154079	0.39	D001	D018	D039	D040	F001	F002	F003		
LAA6154080	0.49	D001	D004	D005	D035	D039	F001	F002	F003	
LAA6154081	1.54	D001	D035	F003	F005					
LAA6154082	4.04	D001	D006	D007	D008	D011	D018	D035	F002	
LAA6154083	3.85	D001	D035	F003	F005					
LAA6154091	1.98	D001	D035	F003						
LAA6154092	2.31	D001	D035	F001	F002	F003	F005			
LAA6154093	0.77	D001	D035	D039	D040	F002	F003	F005		
LAA6154097	0.88	D001	D006	D007	D011	D022	D035	F002	F003	
LAA6154098	1.56	D001	D035	F002	F003	F005				
LAA6154099	1.05	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6154100	7.51	D001	D035	F002	F003	F005				
LAA6154101	0.51	D001	D007	D008	D011	D018	D035	F002	F003	
LAA6154102	1.40	D001	D007	D008	D011	D018	D035	F002	F003	
LAA6154112	0.23	D001	D018	D035	D039	F001	F002	F003	F005	
LAA6154113	0.88	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6154114	1.26	D001	D035							
LAA6154115	2.14	D001	D005	D006	D007	D008	D011	D018	D021	
LAA6154116	1.16	D001	D005	D006	D007	D008	D011	D018	D021	
LAA6154123	1.21	D001	D022	D035	D039	D040	F002	F005		
LAA6154124	12.70	D001	F003	F005						
LAA6154125	0.30	D001	U226							
LAA6154126	0.68	D001	D005	D021	D035	F001	F002	F003	F005	
LAA6154137	0.96	D001	D004	D005	D006	D007	D008	D035	F001	
LAA6154138	0.61	D001	D035	D038	D039	F001	F002	F003	F005	
LAA6154139	2.12	D001	D007	D008	D011	D022	D035	D039	F001	
LAA6154142	1.79	D001	D007	D008	D018	D035	F001	F002	F003	
LAA6154143	1.16	D004	D005	D022	D039	D040	F001	F002	F003	
LAA6154144	1.54	D001	D007	D008	D018	D025	D026	F003	F005	
LAA6154145	0.19	D001	F003							
LAA6154161	1.16	D001	D035	F002	F005					
LAA6154162	0.32	D001	D008	F003						
LAA6154163	2.33	D001	D002	D035	F002	F003	F005			
LAA6154164	0.60	D001	D002	D005	D007	D008	D011			

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA6154165	1.38	D001	D035	F003	F005					
LAA6154166	0.58	D001	D026	D035	F003	F005				
LAA6154167	2.12	D001	D004	D005	D026	F001	F002	F003	F005	
LAA6154168	1.93	D001	D005	D006	D007	D008	D011	D019	D022	
LAA6154169	0.19	D001	D007	D011	D018	D035	F001	F002	F003	
LAA6154174	1.16	D001	D035	F003	F005					
LAA6154175	0.98	D001	D035	D039	D040	F001	F002	F003	F005	
LAA6154176	0.77	D001	D005	D007	D008	D018	D035	F003	F005	
LAA6154183	0.98	D001	D007	D018	D022	D035	D039	D040	F002	
LAA6154184	1.73	D001	D004	D005	D006	D035	F001	F002	F005	
LAA6154185	2.03	D001	D007	D008	D011	D018	D019	D022	D028	
LAA6154194	0.40	D001	D002	D008	D011					
LAA6154204	1.37	D001	D035	F001	F003	F005				
LAA6154205	0.19	D001	D004	D005	D022	D039	D040	F001	F002	
LAA6154206	2.33	D001	D035	F002						
LAA6154207	2.31	D001	D005	D006	D007	D008	D011	D018	D021	
LAA6154210	1.79	D001	D003	D008	D018	D035				
LAA6154211	0.56	D001	F001	F003	F005					
LAA6154212	0.88	D001	F001	F002	F003	F004	F005			
LAA6154213	0.46	D001	D035	F003	F005					
LAA6154221	1.16	D001	D035	F002	F003	F005				
LAA6154222	1.35	D001	F001							
LAA6154223	1.16	D001	D005	D007	D008	D011	D018	D035	D038	
LAA6154227	2.12	D001	D004	D007	D035	F001	F003	F005		
LAA6154228	2.12	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6154229	2.52	D001	D035	D039	D040	F001	F002	F003	F005	
LAA6154230	0.39	D001	D018	D035	F002	F003	F005			
LAA6154244	0.68	D001	D004	D007	D008	D010	D011	D035	D039	
LAA6154245	1.35	D001	D004	D007	D008	D035	F002	F003	F005	
LAA6154246	0.77	D001	D008	D035	F001	F003	F005			
LAA6154247	1.54	D001	D007	D008	D035	F003	F005			
LAA6154248	1.17	D001	D006	D007	D008	D010	D011	D018	D035	
LAA6154249	0.58	D001	D006	D007	D008	D035	F005			
LAA6154256	0.61	D001	D007	D008	D035	F003	F005			
LAA6154257	0.19	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6154258	1.73	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6154260	1.54	D001	D006	D007	D008	D018	D035	F002	F003	
LAA6154262	1.24	D001	D035	F002	F003	F005				
LAA6154263	1.16	D001	D035	F002	F003	F005				
LAA6154264	3.66	D001	D004	D005	D006	D007	D008	D011	D018	
LAA6154270	0.21	D001	D010	D018	F002	F003	F005			
LAA6154271	0.19	D001	D005	D035	F002	F003	F005			
LAA6154272	0.21	D001	D002	D035	F002	F003	F005			
LAA6154273	0.19	D001	D007	D018	D035	F002	F003	F005		
LAA6154274	0.19	D001	F002	F003	F005					
LAA6154275	0.19	D001	D002	D007	D011	D035	F003	F005		
LAA6154276	0.37	D001	D018	D019	D035	F001	F002	F003	U223	
LAA6154277	0.21	D001	D007	D019	D022	D039	D040	F002		
LAA6154278	0.19	D005	D006	D007	D008	D011	D019	D022	D039	
LAA6154280	0.19	D001	D035	F002	F003	F005				

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA6154281	0.19	D001	D008	D035	F002	F003	F005			
LAA6154282	1.19	D001	D005	F002	F003	U223				
LAA6154283	1.28	D001	D035	F003	F005					
LAA6154284	1.93	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6154285	1.94	D001	D008	D026	D035	F002	F003	F005		
LAA6154286	0.39	D001	F003	F005						
LAA6154290	0.21	D001	D007	D018	D039	F002	F003	F005		
LAA6154305	0.23	D001	D007	D008	D011					
LAA6154306	0.19	D001	D005	D007	D008	D011	D021	F003		
LAA6154309	3.19	D001	D035	F003						
LAA6154310	1.56	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6154311	3.27	D001	D035	F003						
LAA6154312	0.96	D001	D006	D007	D008	D011	D018	D022	D029	
LAA6154320	1.17	D001	D022	F002	F003					
LAA6154321	1.73	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6154322	1.56	D001	D007	D008	D018	D026	D035	F003	F005	
LAA6154323	1.16	D001	D007	D008	D011	D035	F001	F002	F003	
LAA6154326	0.21	D001	D035	F003	F005					
LAA6154327	1.16	F001	F002	F003	F005					
LAA6154328	0.96	D001	D007	D008	D011	D035	D039	D040	F001	
LAA6154329	2.31	D001	D007	D008	D011	D029	D035	F001	F002	
LAA6154333	2.96	D001	D007	D018	D019	D022	F002	F003	F005	
LAA6154334	0.30	D001	D022	D035	F002	F003	F005			
LAA6154335	0.15	D001	D035	F002	F003	F005				
LAA6154336	3.08	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6154337	2.31	D001	D007	D008	D018	D022	D035	D039	F002	
LAA6154341	0.77	D001	D035	F002	F003	F005				
LAA6154342	0.77	D001	D035	F001	F003	F005				
LAA6154343	0.77	D001	D004	D022	D035	D039	F002	F003	F005	
LAA6154344	4.43	D001	D007	D008	D011	D022	D035	D038	D039	
LAA6154345	0.19	D001								
LAA6154355	0.40	D001	D035	D039	D040	F002	F003	F005		
LAA6154356	0.19	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6154357	1.56	D001	D039	D040	F001	F002	F003	F005		
LAA6154358	4.43	D001	D035	F001	F002	F003	F005	U220		
LAA6154359	0.77	D001	D007	D008	D010	D011	D029	D040	F001	
LAA6154364	3.15	D001	D008	D035	F003	F005				
LAA6154365	1.35	D001	D035	F003	F005	F013				
LAA6154366	1.93	D006	D007	D008	D018	D026	D040	F001	F002	
LAA6154367	1.16	D001	D005	D006	D007	D008	D010	D011	D018	
LAA6154372	1.35	D001	D007	D008	D035	D040	F002	F005		
LAA6154373	1.09	D001	D004	D005	D035	F001	F002	F003	F005	
LAA6154374	0.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6154375	2.70	D001	D005	D006	D007	D008	D011	D018	D021	
LAA6154376	1.54	D001	D011	D022	D035	D039	D040	F001	F002	
LAA6154384	0.21	D001	D002	D008	D035	D039	F003	U012	U188	
LAA6154385	0.21	D001	D002	D004	F002					
LAA6154386	0.39	D001	D008	D035						
LAA6154387	2.31	D001	D006	D007	D008	D011	D018	D022	D035	
LAA6154388	1.73	D001	D006	D007	D008	D011	D018	D022	D035	



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA6154389	0.49	D001	D035	F002	F003	F005				
LAA6154390	1.73	D001	D005	D006	D007	D008	D018	D029	D035	
LAA6154391	0.58	D001	D035	F003	F005					
LAA6154403	1.65	D001	D004	D005	D006	F001	F002	F003		
LAA6154404	1.45	D001	D004	D005	D018	F001	F002	F003	F005	
LAA6154405	1.16	D001	D035	F003	F005					
LAA6154406	3.08	D001	D006	D007	D008	D035	F002	F003	F005	
LAA6154407	0.77	D001	D008	D018	D035	D038	F001	F002	F003	
LAA6154408	0.19	D001	D018	D035	F003	F005				
LAA6154423	0.58	D001	D008	D018	D035	F002	F003	F005		
LAA6154424	0.21	D001	D035	D039	F001	F002	F003	F005		
LAA6154425	10.59	D001	F003	F005						
LAA6154427	0.58	D001	D007	D018	D019	D022	D040			
LAA6154429	1.00	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6154430	2.42	D001	D035	F002	F003	F005				
LAA6154431	1.16	D001	D035	F002	F003	F005				
LAA6154432	4.81	D001	D008	D018	D019	D022	D035	D038	D040	
LAA6154433	1.35	D001	D004	D005	D006	D007	D008	D011	F001	
LAA6154438	1.35	D001	D007	D008	D035	F001	F003	F005		
LAA6154439	1.16	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6154440	0.40	D001	D007	D008	F002	F003				
LAA6154441	0.77	D001	F003	F005						
LAA6154442	2.89	D001	D026	D035	F001	F003	F005			
LAA6154450	0.60	D001	D002	D035	F001	F003	F005			
LAA6154451	1.73	D001	D004	D005	D007	D008	F001	F002	F003	
LAA6154452	0.77	D001	D035	F003	F005					
LAA6154453	1.16	D001	D006	D007	D008	D018	D035	D038	F001	
LAA6154454	2.89	D001	D007	D011	D018	D035	D038	D040	F001	
LAA6154466	0.30	D001	F002							
LAA6154467	0.65	D001	D008	D035	F003	F005				
LAA6154468	0.49	D001	D035	F002	U226					
LAA6154469	0.21	D001	D035	F001	F005					
LAA6154470	1.45	D001	D008	D035	F002	F003	F005			
LAA6154472	1.56	D001	D035	F003	F005					
LAA6154481	0.40	D001	D007	D011	D035	D038	D039	F002	F003	
LAA6154482	0.26	D001	D004	D005	D008	D010	D011	D035	D039	
LAA6154483	7.04	D001	F003							
LAA6154496	0.02	F001								
LAA6154497	2.82	D001	D035	F005						
LAA6154498	1.87	D001								
LAA6154499	0.96	D001	D022	D035	F003	F005				
LAA6154506	7.51	D001								
LAA6154508	2.31	D001	D007	D008	D035	F003	F005	U165		
LAA6154509	2.12	D001								
LAA6154512	0.58	D001	D006	D018	D035	F003	F005			
LAA6154513	2.12	D001	D008	D019	D035	F002	F003	F005	U002	
LAA6154514	2.14	D001	U002	U080						
LAA6154515	1.37	D001	D035	F003	F005					
LAA6154529	0.77	D001	D040	F001	F002	F003	F005			
LAA6154535	0.49	D004	D005	D006	D007	D008	D010	D011	D035	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA6154536	0.77	D001	D029	D039	F002					
LAA6154537	7.12	D001	D007	D008	D035	D040	F002	F003	F005	
LAA6154538	0.39	D001	D005	D006	D008	D010	D011	D035	F001	
LAA6154542	1.73	D001								
LAA6154546	2.70	D001	D035	F005						
LAA6154547	0.98	D001	D035	D039	D040	F001	F002	F003	F005	
LAA6154548	4.43	D001	D035	F003	F005					
LAA6154549	0.77	D001	D035	F003	F005					
LAA6154553	1.33	D001	D035	F003	F005					
LAA6154554	0.39	D001	D004	D005	D006	D007	D008	D010	D035	
LAA6154555	1.35	D001	D035	F003	F005					
LAA6154556	1.93	D001	D008	D035	D040	F001	F003	F005		
LAA6154557	1.35	D001	D035	F003	F005					
LAA6154558	2.31	D001	D005	D006	D007	D008	D011	D029	D035	
LAA6154563	8.70	D001	F003	U165						
LAA6154564	0.44	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6154565	0.40	D001	D029	D039	D040	F001	F002			
LAA6154566	0.58	D001	D005	D007	D008	D011	D018	D021	D022	
LAA6154568	7.51	D035	D040							
LAA6154570	1.16	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6154571	2.12	D001	D035	F003	F005					
LAA6154572	4.43	D001	D035	F003	F005					
LAA6154573	1.35	D001	D035	F001	F003	F005				
LAA6154574	0.39	D001	D004	D008	D035	D039	F001	F002	F003	
LAA6154575	0.39	D001	D004	D005	D006	D008				
LAA6154577	1.35	D001	D004	D005	D006	D007	D008	D035	F003	
LAA6154584	0.16	D001	D035	F003	F005					
LAA6154585	5.23	D001	D018	F002	F003	F005				
LAA6154586	4.45	D001	D005	D006	D007	D008	D011	D018	D026	
LAA6154587	0.19	D001	D005	D006	D008	D011	D026	D035	F003	
LAA6154588	1.54	D001	D002	D003	D004	D005	D006	D007	D008	
LAA6154589	2.52	D001	D035	F001	F003	F005				
LAA6154590	1.38	D001	D008	D011	U165					
LAA6154591	1.45	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6154592	3.27	D008	D035	F001	F002					
LAA6154593	2.75	D001	D035	D039	D040	F001	F002	F003	F005	
LAA6154594	0.88	D001	D035	F003	F005					
LAA6154595	1.51	D001	D004	D005	D006	D007	D008	D010	D018	
LAA6154610	0.63	D001	D006	D007	D008	D011	F003			
LAA6154611	0.49	D001	D006	D007	D008	D035	D038	F001	F002	
LAA6154612	4.62	D001	D035	F005						
LAA6154613	2.89	D001	D018	D035	F001	F002	F003	F005		
LAA6154614	2.14	D001	D007	D008	D010	D035	D039	F002	F005	
LAA6154617	0.68	D001	D002	D004	D006	D007	D008	F002		
LAA6154618	0.68	D001	D002	D006	D007	D008	D035	F003	F005	
LAA6154619	0.61	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6154620	1.16	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6154621	2.12	D001	F001	F002						
LAA6154622	12.90	D001	D007	D008	D018	D019	D022	D035	D038	
LAA6154623	0.77	D001	D035	F003	F005					

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>	
LAA6154647	13.09	D001							
LAA6154648	2.31	D001	D007	D008	D022	D035	D039	F001	F002
LAA6154649	2.33	D001	D035	F003	F005				
LAA6154650	0.77	D001	D018	D035	F003	F005			
LAA6154684	0.96	D001	D007	D008	D035	F005			
LAA6154685	2.70	D001	F001	F003	F005				
LAA6154686	1.73	D001	D005	D006	D007	D008	D011	D018	D021
LAA6154687	3.47	D001	D035	F002	F005				
LAA6154699	1.73	D001	D035	F002	F003	F005			
LAA6154700	0.39	D004	D005	D006	D007	D008	D010	D011	D035
LAA6154701	0.70	D001	D022	D035	D039	F002	F005		
LAA6154702	3.87	D001	D035	F002	F003	F005			
LAA6154703	3.66	D001	D004	D005	D006	D008	D035	F001	F002
LAA6154705	0.39	D001	D035	F003					
LAA6154706	0.19	D001	D035	D039	D040	F001	F002	F003	F005
LAA6154707	0.58	D001	D035	F005					
LAA6154708	0.79	D001	D035	F002	F003	F005			
LAA6154709	0.21	D001	D002	D008					
LAA6154710	0.39	D001	D002	D007	D011				
LAA6154711	0.96	D001	D004	D005	D006	D007	D008	D010	D011
LAA6154712	0.25	D001							
LAA6154713	0.58	D001	F002	F003	F005				
LAA6154714	3.08	D001	D018	D035	F005				
LAA6154715	1.07	D001	D005	D007	D008	D011	D018	D021	D022
LAA6154722	1.75	D001	D008	D035	F003	F005			
LAA6154723	0.68	D001	D004	D005	D006	D007	D008	D010	D011
LAA6154724	1.35	D001	D010	D018	D035	D039	F002		
LAA6154725	0.58	D001	D035	F003	F005				
LAA6154726	1.35	D001	D007	D008	D018	D022	D035	D038	D040
LAA6154727	0.58	D001	D005	D006	D007	D008	D011	D018	D035
LAA6154734	3.47	D001	D004	D005	D006	D007	D008	D010	D011
LAA6154735	1.61	D001	D035	D039	D040	F001	F002	F003	F005
LAA6154736	4.83	D001	D035	F003	F005				
LAA6154741	0.39	D001	D004	D005	D006	D007	D008	D010	D011
LAA6154742	0.39	D004	D005	D006	D007	D008	F001	F002	F003
LAA6154743	0.60	D001	D035						
LAA6154744	3.27	D001	D007	D018	D035	F002	F003	F005	
LAA6154745	0.58	D001	D007	D008	D035	D038	F001	F002	F003
LAA6154751	6.16	D001	F003	F005					
LAA6154752	1.16	D001	D007	D035	F001	F002	F003	F005	
LAA6154753	4.43	D001	D008	D018	D035	D039	F001	F002	F003
LAA6154757	15.79	D001	D035	D039	D040				
LAA6154763	0.23	D001							
LAA6154764	0.23	D001	D035	F002	F003				
LAA6154766	1.16	D001	D035	F002					
LAA6154767	1.73	D001	D007	D008	D022	D038	F001	F002	F003
LAA6154768	4.24	D001	D035	F003	F005				
LAA6154769	0.96	D001	D035	D039	F002				
LAA6154770	0.58	D001	D007	D008	D018	D021	D035	D040	F001
LAA6154775	1.16	D001	D004	D008	D035	F001	F002	F003	F005



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
LAA6154777	1.16	D001 D035 D040 F002 F003 F005	
LAA6154778	1.26	D001 D035 F002 F003 F005	
LAA6154779	0.96	D001 D004 D008 D011 D035 F002 F003 F005	
LAA6154780	0.19	D003 D035 D039 F001 F002 F003 F005	
LAA6167203	1.42	D001 D010 D011 D035	
LAA6167204	8.09	D001 D035 F003 F005	
LAA6167205	0.60	D001 D004 D005 D006 D007 D008 D010 D011	
LAA6167206	0.98	D001 D035	
LAA6167207	2.14	D001 D005 D007 D008 D011 D018 D021 D022	
LAA6167217	0.33	D001 D007 D008 D035	
LAA6167218	0.14	D001 D018 D035 F003 F005	
LAA6167219	1.35	D004 D005 D006 D007 D008 D010 D011 D035	
LAA6167220	0.23	D001 D035 D039 F001 F002 F003 F005	
LAA6167221	4.81	D001 D005 D007 D008 D011 D018 D021 D022	
LAA6167222	0.25	D001 D002 D005 D007 D008 D011 D018 D021	
LAA6167223	2.70	D001 D007 D008 D011 D026 D035 D038 F001	
LAA6167224	0.19	D001 F005	
LAA6167228	1.16	D001 D004 D007 D008 D018 D035 F002 F003	
LAA6167229	1.80	D001 F003	
LAA6167230	0.61	D001 D018 D035 F005	
LAA6167231	2.50	D001 D005 D006 D007 D008 D011 D018 D021	
LAA6167232	0.79	D001 D006 D007 D008 D010 D011 D018 D021	
LAA6167239	9.82	D001 D008 D022 D035 D039 D040 F002 F005	
LAA6167240	1.35	D001 D005 D006 D007 D008 D021 D028 D035	

**Total for 1993 2,143.41**

<i>1994</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>
AAA6260319	0.25	D001 D004 D008 D013 D014 D015 D016 D020	
LA6208689	1.93	D001 F003 F005	
LA6238436	5.96	D001 D008 D018 D035 F002 F003 F005	
LAA3247717	1.75	D001 D007 D008 D011 D018 D022 D035 D036	
LAA3272281	7.32	D001 D004 D005 D007 D008 D035 F005	
LAA3272309	15.59	D001	
LAA3272310	14.44	D001	
LAA3272311	17.13	D001	
LAA3272312	16.24	D001	
LAA3272313	9.00	D001	
LAA3272315	10.01	D001	
LAA56247798	6.13	D001 D035 F005	
LAA6069903	3.08	D001 D007 D008 D035 F002 F005	
LAA6069904	0.58	D001 D035 F002 F003 F005	
LAA6069905	1.93	D001 D007 D008 F005	
LAA6069911	3.29	D001 D004 D035 F003 F005	
LAA6069912	1.16	D004 D005 D006 D007 D008 D010 D011 D035	
LAA6069913	2.35	D001 D006 D008 D010 D018 D019 D021 D022	
LAA61166872	0.39	D001 D006 D007 D008 D035 F005	
LAA6154655	1.93	D001 D005 D007 D008 D011 D018 D021 D022	
LAA6154656	1.73	D001 D005 D006 D007 D018 D035 F003 F005	
LAA6166803	1.36	D001 D004 D005 D006 D007 D008 D010 D018	
LAA6166804	0.77	D001 D018 D035 F002 F003 F005	
LAA6166817	0.82	D001 D018 D035 F003 F005	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA6166818	0.25	D001	F003	F005						
LAA6166819	1.93	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6166830	0.89	D001	D004	D007	D008	D035	F003	F005		
LAA6166831	1.42	D001	D018	D022	D035	D039	D040	F002		
LAA6166832	0.58	D039	F001	F002	F003					
LAA6166833	1.45	D001	D007	D008	D011	D026	D035	F002	F003	
LAA6166837	1.27	D001	D008	D022	D039	D040	F002	F003	F005	
LAA6166838	10.75	D001	D004	D005	D006	D008	D010	D011	D022	
LAA6166839	0.83	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6166840	1.73	D001	D005	D007	D008	D011	D018	D026	D035	
LAA6166841	1.35	D001	D018	D035	F002	F003	F005			
LAA6166846	0.19	D039	D040	F002						
LAA6166847	0.19	D002	D007	D011	D039	D040	F001	F002		
LAA6166848	0.19	D001	D035	D039	D040	F001	F002	F003	F005	
LAA6166849	0.23	D001	D022	D035	D039	D040	F001	F002	F003	
LAA6166850	0.39	D001	D035	F003	F005					
LAA6166851	1.35	D001	D018	D035	F002	F003	F005			
LAA6166852	0.40	D001	D035	D039	D040	F001	F002	F003	F005	
LAA6166853	1.73	D001	D007	D008	D018	D021	D022	D035	D039	
LAA6166854	1.16	D001	F002	F003						
LAA6166868	1.17	D001	D007	D035	F003	F005				
LAA6166869	1.16	D001	D007	D008	D035	F002	F003	F005		
LAA6166870	0.79	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6166871	1.16	D001	D005	D007	D008	D011	D018	D021	D022	
LAA6166877	0.93	D001	D018	F003						
LAA6166878	3.27	D001	D035	F003	F005					
LAA6166879	3.08	D001	F003	F005						
LAA6166880	0.58	D001	D006	D007	D008	D011	D018	D022	D035	
LAA6166881	2.14	D001	D007	D008	D035	F003	F005			
LAA6166890	4.25	D001	D008	D035	D038	F003	F005			
LAA6166891	4.91	D001	D035	F003	F005					
LAA6166892	0.40	D001	D006	D007	D008	D011	D021	D022	D031	
LAA6166897	2.57	D001	D008	D035	F003	F005				
LAA6166898	2.50	D001	D004	D005	D006	D007	D008	D010	D035	
LAA6166899	1.54	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6166900	1.59	D001	D022	D035	F003	F005				
LAA6166904	0.30	D001	D040	F002						
LAA6166905	0.21	D001	D035	F002	F003	F005				
LAA6166906	1.06	D001	D035	F002	F003	F005				
LAA6166907	0.25	D001	D008	D026	D035	D040	F002	F003	F005	
LAA6166908	6.36	D001	D035	F003	F005					
LAA6166909	1.56	D001	D008	D010	D011	D035	F002	F003	F005	
LAA6166916	4.24	D001								
LAA6166925	0.39	D001	D035	F003	F005					
LAA6166926	1.73	D001	D011	D035	F003	F005				
LAA6166927	4.24	D001	D035	F003	F005					
LAA6166928	1.16	D001	D007	D008	D010	D011	D018	D022	D035	
LAA6166929	0.02	D001								
LAA6166937	0.05	D001	D035	F003						
LAA6166940	0.40	D001								

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA6166941	0.96	D001	D035	D040						
LAA6166942	7.39	D001	D006	D007	D008	D010	D011	D019	D035	
LAA6166948	2.75	D006	D007	D008	D040	F002	F003			
LAA6166949	0.75	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6166950	0.40	D035	D039	D040	F001	F002	F003	F005		
LAA6166954	4.60	D001	D004	D007	D008	D011	D035	F002	F003	
LAA6166955	3.50	D001	D035	F003	F005					
LAA6166956	1.77	D001	D035	D039	D040	F001	F002	F003	F005	
LAA6166957	2.12	D001	D006	D007	D008	D010	D011	D018	D022	
LAA6166971	1.06	D001	D035	F002	F003	F005				
LAA6166972	1.69	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6166973	1.05	D001	D039	F001	F002					
LAA6166974	1.93	D001	D005	D006	D007	D008	D011	D035	F003	
LAA6166976	2.68	D001	D005	D006	D007	D008	D011	D018	D021	
LAA6166987	5.25	D001	D035	F003	F005					
LAA6166988	0.70	D001	D008	D040	F001					
LAA6166989	2.50	D001	D006	D007	D008	D011	D018	D035	D039	
LAA6166990	0.77	D001	D005	D007	D008	D035	F003	F005		
LAA6166999	2.08	D001	D004	D005	D006	D007	D008	D011	D022	
LAA6167000	1.80	D001	D007	D008	D028	D035	F002	F003	F005	
LAA6167001	0.79	D001	D005	D006	D008	D011	D035	D039	D040	
LAA6167002	0.58	D001	D005	D006	D008	D011	D035	F002	F003	
LAA6167007	0.69	D001	D004	D005	D006	D007	D008	D010	D035	
LAA6167008	1.00	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6167009	1.27	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6167010	1.54	D001	D035	F003						
LAA6167011	2.70	D001	D005	D006	D007	D008	D010	D011	D018	
LAA6167012	2.12	D001	D018	D023	D024	D025	D035	D036	D039	
LAA6167013	0.19	D001	D035	F002	F003	F005				
LAA6167022	1.92	D001	D035	D040	F001	F002	F003	F005		
LAA6167023	1.35	D001	D006	D007	D008	D018	D019	D022	D028	
LAA6167024	1.73	D001	D006	D018	F003	F005				
LAA6167033	1.44	D026	D035	F001	F003	F005				
LAA6167034	0.79	D001	D005	D006	D007	D008	D011	D018	D021	
LAA6167035	1.16	D001	D008	D018	D035	F001	F002	F003	F005	
LAA6167041	2.36	D001	D035	F003	F005					
LAA6167053	6.83	D001	D008	D018	D026	D035	D039	F001	F002	
LAA6167054	8.00	D008	D026	D035	F003	F005				
LAA6167055	0.96	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6167056	1.35	D001	D006	D007	D008	D035	D039	F001	F003	
LAA6167057	1.73	D001	D035	F002	F003	F005				
LAA6167058	0.19	D001	F005							
LAA6167060	2.06	D001	D035	F003	F005					
LAA6167061	1.85	D001	D004	D005	D006	D007	D008	D010	D035	
LAA6167062	0.58	D001	D007	D008	D018	D035	F001	F003	F005	
LAA6167067	0.30	D001	F003							
LAA6167068	0.30	D001	D005	D006	D007	D011	D035	F001	F002	
LAA6167069	0.19	D001	D035	F002	F003	F005				
LAA6167070	0.60	D001	D004	D005	D006	D007	D008	D010	D035	
LAA6167071	1.73	D001	D004	D005	D035	F001	F002	F003	F005	



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA6167072	0.84	D001	D035	F003	F005					
LAA6167073	2.50	D001	D006	D007	D008	D010	D011	D018	D035	
LAA6167074	1.35	D001								
LAA6167089	4.55	D001	D011	D035	F003	F005				
LAA6167090	1.16	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6167091	0.77	D001	D005	D006	D008	D011	D018	D035	F002	
LAA6167094	2.45	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6167095	0.96	D001	D007	D008	D018	D035	F002	F003	F005	
LAA6167096	1.82	D001	D018	D035	F003	F005	U122			
LAA6167104	0.39	D001	D035	F003	F005					
LAA6167105	1.35	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6167106	1.75	D035	D039	D040	F001	F002	F003	F005		
LAA6167107	0.61	D001	D035	F005						
LAA6167108	1.17	D001	D007	D008	D011	D019	D021	D022	D035	
LAA6167117	0.58	D001	D002	D035	F002	F003	F005			
LAA6167118	0.19	D001	D035	D039	D040	F001	F002	F003	F005	
LAA6167119	0.30	D001	D002	D007	D035	F002	F003	F005	P098	
LAA6167120	0.19	D001	D002	D007	D011	D035	D040	F001	F002	
LAA6167121	0.58	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6167123	1.16	D001	F002							
LAA6167124	0.77	D001	D005	D006	D007	D008	D010	D011	D018	
LAA6167125	1.35	D001	D035	D040	F002	F003	F005			
LAA6167126	0.19	D001	D006	D007	D008	D011	D018			
LAA6167132	2.50	D001	D026	D035	F003	F005				
LAA6167133	1.40	D001	D035	D039	F002	F005				
LAA6167134	2.31	D001	D006	D007	D008	D011	D018	D035	D038	
LAA6167141	3.22	D001	D007	D008	D035	F001	F003	F005		
LAA6167142	2.12	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6167143	3.59	D001	D035	F005						
LAA6167144	0.77	D001	D005	D007	D008	D011	D018	D021	D022	
LAA6167148	0.23	D001	D035	F002	F003	F005				
LAA6167149	5.02	D001	F001	F002	F003	F005				
LAA6167150	0.58	D001	D006	D007	D008	D011	D018	D039	D040	
LAA6167151	1.16	D001	D006	D007	D008	D011	D018	F003	F005	
LAA6167156	11.17	D001								
LAA6167159	1.61	D001	D035							
LAA6167160	2.50	D001	D005	D007	D008	D011	D018	D021	D022	
LAA6167162	1.75	D001	D011	D039	D040	F001	F002	F003		
LAA6167163	2.00	D001	D008							
LAA6167164	2.31	D001	D008	D018	D022	D035	D039	F001	F002	
LAA6167170	0.70	D001	D035	F003	F005					
LAA6167171	2.02	D001	D004	D005	D006	D007	D008	D010	D018	
LAA6167172	1.60	D004	D005	D006	D007	D008	D010	D011	D018	
LAA6167173	3.31	D001	D006	D007	D008	D035	F001	F002	F003	
LAA6167174	0.19	D001	D004	D007	D011	D035	F005			
LAA6167181	0.74	D001	D019	D035	F003	F005				
LAA6167182	0.61	D001	D002	D007	D035	F003				
LAA6167183	2.50	D026	F002	F003						
LAA6167184	0.77	D001	D008	D018	D022	D035	D039	F001	F002	
LAA6167185	1.73	D001	D005	D006	D007	D008	D011	D018	D035	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA6167186	0.19	D001	D035	F002	F003	F005				
LAA6167192	2.04	D001	D008	D035	F003	F005				
LAA6167193	0.46	D001	D007	D008	D011	F003	F005			
LAA6167194	0.11	D001	D035	F003	F005					
LAA6167195	3.39	D001	D004	D005	D006	D007	D008	D010	D035	
LAA6167196	1.55	D004	D005	D006	D007	D008	D010	D035	D039	
LAA6167197	1.02	D001	D005	D007	D008	D011	D018	D021	D022	
LAA6167245	1.38	D001	D035	F003	F005					
LAA6167246	9.05	D001	F003	F005						
LAA6167247	0.60	D001	D005	D006	D007	D008	D021	D028	D035	
LAA6167248	1.93	D001	F003	F005						
LAA6167253	0.19	F002								
LAA6167254	0.53	D001	D035	F003	F005					
LAA6167256	0.58	D001	D035	F003	F005					
LAA6167257	2.31	D001	D005	D006	D007	D008	D010	D029	D035	
LAA6167265	0.40	D001	D002							
LAA6167266	0.19	D001	D008	D035	F003	F005				
LAA6167267	0.21	D001	D002	D006	D007	D008	D010	U165		
LAA6167268	0.19	D001	D035	F002	F003	F005				
LAA6167270	1.17	D001	D007	D008	D011	D018	D035	D039	D040	
LAA6167271	4.43	D001	D007	D008	D018	D021	D035	F002	F003	
LAA6167276	1.12	D001	D040	F003	F005					
LAA6167277	2.70	D001	D004	D005	D007	D008	D018	D035	D039	
LAA6167278	0.60	D001	D008	D018	F001	F003	F005			
LAA6167280	1.54	D001	D007	D008	D018	D021	D035	D038	F005	
LAA6167281	3.13	D001	D003	D005	D007	D008	D011	D018	D021	
LAA6167282	0.19	D001	D035	F003	F005					
LAA6167288	2.17	D001	D004	D005	D007	D008	D019	D035	D038	
LAA6167289	4.62	D001	D004	D005	D006	D007	D008	D011	D018	
LAA6167290	1.23	D001	D004	D005	D006	D007	D010	D011	D035	
LAA6167291	0.77	D001	D007	D008	D018	D021	D035	F001	F002	
LAA6167292	0.19	D001	D007	D008	D035	F005				
LAA6167309	3.27	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6167310	1.26	D001	D040	F002						
LAA6167311	0.58	D001	D008	D035	F005					
LAA6167312	2.03	D001	D005	D007	D008	D011	D018	D021	D022	
LAA6167322	0.98	D001	D007	D008	D035	F002	F003	P005		
LAA6167323	4.04	D008	D018	D035	D038	F001	F002	F003	F005	
LAA6167324	0.21	D001	D005	D006	D007	D008	D010	D011	D035	
LAA6167325	3.08	D001	D007	D008	D035	D040	F001	F002	F003	
LAA6167326	0.19	D001	D004	D005	D007	D008	D011	D018	D021	
LAA6167329	0.81	D001	D008	D035	F002	F003				
LAA6167330	1.73	D001	D008	D026	D035	D039	F002	F003	F005	
LAA6167331	1.00	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6167332	1.35	D001	D035	F003	F005					
LAA6167333	0.77	D001	D005	D007	D008	D011	D018	D021	D022	
LAA6167348	0.19	D001	D002	D007	D011	D035	F002	F003	F005	
LAA6167349	0.19	D001	D035	F002	F003	F005				
LAA6167350	0.19	D001	D004	D005	D006	D007	D008	D011	D035	
LAA6167351	1.44	D001	D006	D007	D008					

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA6167352	0.67	D001	D035	F002	F003					
LAA6167353	0.58	D001	D007	D008	D035	F003	F005			
LAA6167354	0.58	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6167355	1.09	D001	D035	F002	F005					
LAA6167356	0.58	D001	D007	D008	D011	D035	F002	F003	F005	
LAA6167363	0.21	D001	D002	D018	F003	F005				
LAA6167364	0.21	D001	D002	D008	F002					
LAA6167365	0.19	F002								
LAA6167366	1.73	D001	D035	F005						
LAA6167367	1.16	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6167368	0.58	D001	D004	D005	D006	D007	D008	D010	D018	
LAA6167369	0.58	D001	D008	D011	D035	F002	F003	F005	U002	
LAA6167373	0.63	D001	D008	D035	F003					
LAA6167374	9.43	D001	D035	F003	F005					
LAA6167375	0.98	D001	F003							
LAA6167376	2.12	D001	D018	D022	D035	F002	F003	F005		
LAA6167379	1.00	D001	D035	F005						
LAA6167380	13.74	D001	D008	D040	F001	F005				
LAA6167381	0.96	D001	D007	D008	D011	D035	F003			
LAA6167386	0.77	D001	D004	D005	D006	D007	D008	D035	D039	
LAA6167387	1.38	D001	D005	D007	D008	D011	D018	D021	D022	
LAA6167401	2.50	D001	D004	D005	D007	D008	D010	D035	F002	
LAA6167402	0.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6167403	2.12	D001	D005	D007	D012	D018	D019	D021	D035	
LAA6167407	0.67	D001	D018	D035	F005					
LAA6167408	1.93	D001	D018	D035	F003	F005				
LAA6167409	1.37	D001	D008	D024	D035	D039	D040	F001	F002	
LAA6167412	0.40	D001	D004	D005	D007	D008	D010	D035	F003	
LAA6167413	1.75	D001	D035	D040	F001	F002	F003	F005		
LAA6167414	1.28	D001	D007	D008	D018	D035	F001	F003	F005	
LAA6167415	1.35	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6167416	3.85	D001	D004	D006	D007	D008	D011	D018	D022	
LAA6167426	1.60	D001	D007	D035	F003	F005				
LAA6167427	8.58	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6167428	2.33	D001	D011	D018	D035	D039	D040	F001	F002	
LAA6167429	0.19	D001	D035	F001	F003	F005				
LAA6167442	2.89	D001	D026	D035	F003	F005				
LAA6167443	2.12	D001	D005	D007	D008	D011	D018	D021	D022	
LAA6167445	1.83	D001	D035	D040	F002	F003	F005			
LAA6167446	2.75	D001	D035	F002	F003	F005				
LAA6167447	1.00	D004	D005	D006	D007	F001	F002	F003	F005	
LAA6167448	1.56	D001	D005	D007	D011	D018	D022	D035	D039	
LAA6167449	1.16	D001	D006	D018	F003	F005				
LAA6167457	6.00	D001	D004	D005	D035	F001	F002	F003	F005	
LAA6167458	0.79	D001	D004	D005	D006	D007	D008	D010	D035	
LAA6167459	0.39	D001	D006	D007	D008	D011	D018	D022	D035	
LAA6167479	1.10	D001	D035	D039	F002	F005				
LAA6167480	2.85	D001	D004	D005	D006	D007	D008	D011	D018	
LAA6167481	0.39	D001								
LAA6167494	0.27	D001	D008	D026	D035	F002	F003	F005		



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA6167495	0.96	D001	D004	D005	D006	D007	D008	D011	D018	
LAA6167501	8.75	D006	D007	D008	D035	F002	F003	F005		
LAA6167502	0.77	D001	D004	D006	D008	D035	D040	F002		
LAA6167503	0.19	D007	D008	F002	F003	F005				
LAA6167510	1.94	D001	D019	D022	D035	F002	F003	F005		
LAA6167511	0.81	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6167512	1.93	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6167513	0.58	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6167514	2.70	D001	D035	F002	F003	F005				
LAA6167515	0.96	D001	D005	D006	D007	D008	D010	D011	D018	
LAA6167525	3.52	D001	D019	D022	D035	F002	F003	F005		
LAA6167526	0.46	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6167527	1.54	D001	D006	D018	F003	F005				
LAA6167531	2.33	D001	D018	D035	F003	F005				
LAA6167532	0.19	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6167533	1.73	D001	D006	D035	F003	F005				
LAA6167534	1.16	D001	D004	D005	D006	D007	D008	D011	D018	
LAA6167535	0.39	D001	D005	D006	D007	D008	D011	D018	D021	
LAA6167540	2.91	D001	D035	F003	F005					
LAA6167541	1.54	D001	D035	D039	F002	F003	F005			
LAA6167542	1.93	D001	D005	D006	D007	D008	D018	D022	D035	
LAA6167543	2.91	D001	D006	D007	D008	D018	D021	D022	D035	
LAA6167546	9.05	D001	D008	D035	F003	F005				
LAA6167547	2.70	D001	D005	D007	D008	D011	D018	D021	D022	
LAA6167552	0.19	D001	D035	F002	F003	F005				
LAA6167553	0.19	D001	D005	D008	D018	D035	F002	F003	F005	
LAA6167554	0.19	D001	D022	D035	D039	D040	F002	F003	F005	
LAA6167555	0.42	D001	D035	F002	F003	F005				
LAA6167556	0.82	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6167557	1.56	D001	D035	D039	D040	F001	F002	F003	F005	
LAA6167558	0.96	D001	D005	D007	D008	D011	D035	F003	F005	
LAA6167571	3.75	D001	F003	F005						
LAA6167573	1.35	D001	D008	D018	D026	D035	D039	F002	F003	
LAA6167574	0.77	D001	D035	F003	F005					
LAA6167582	0.86	D001	D035	F003	F005					
LAA6167585	0.62	D001	D007	D008	D011	D035	D040	U228		
LAA6167586	0.79	D001	D018	D035	F003	F005				
LAA6167587	0.64	D001	D007	D008	D035	D040	F001	F003	F005	
LAA6167588	0.51	D001	D006	D007	D008	D039	D040	F001	F003	
LAA6167589	1.73	D001	D007	D008	D018	D035	F001	F005		
LAA6167590	1.73	D001	D005	D006	D007	D008	D010	D011	D022	
LAA6167591	0.39	D001	D035	F001	F003	F005				
LAA6167879	2.12	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6208405	2.12	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6208406	0.02	D001								
LAA6208407	0.58	D001	D018	D022	D035	D040	F001	F002	F003	
LAA6208443	0.70	D001	D035	F003	F005					
LAA6208444	0.55	D001	D035	F002	F003	F005				
LAA6208445	2.70	D001	D006	D007	D008	D011	D019	D022	D028	
LAA6208446	1.84	D001	D035	F002	F003	F005				

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA6208447	1.89	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6208448	0.77	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6208455	0.65	D001	D035	F003	F005					
LAA6208456	4.05	D001	D007	D022	D035	F002	F003	F005		
LAA6208457	7.32	D001	D007	D035	F002	F003	F005			
LAA6208458	0.75	D005	D006	D007	D008	D010	D011	D035	F001	
LAA6208463	2.21	D001	D035	F003	F005					
LAA6208464	1.16	D001	D007	D022	D035	F002	F003	F005		
LAA6208465	1.41	D001	D004	D005	D008	D011	D018	D021	D022	
LAA6208466	0.75	D001	D035	F003	F005					
LAA6208472	0.96	D001	D035	F005						
LAA6208473	2.71	D001	D035	F003	F005					
LAA6208474	6.44	D001	D018	D035	F003	F005				
LAA6208475	0.25	D004	D005	F001	F002	F003	F005			
LAA6208490	0.33	D001	D035	F002	F003	F005				
LAA6208491	0.25	D001	D035	F002	F003	F005				
LAA6208492	0.50	D001	D035	F002	F003	F005				
LAA6208493	0.25	D001	D008	D035	F003	F005				
LAA6208494	0.33	D001	D035	F005	U223					
LAA6208495	0.27	D001	D007	D035	F005					
LAA6208496	1.16	D001	D035	F005						
LAA6208497	4.68	D001	D002	D028	D035	F003	F005			
LAA6208498	0.39	D002								
LAA6208499	0.25	D002	D005	D006	D008	D039	D040	F001	F002	
LAA6208501	1.54	D001	D018	F003						
LAA6208502	0.85	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6208510	2.81	D001	D007	D035	F002	F003	F005			
LAA6208511	1.16	D001	D005	D006	D007	D008	D011	D018	D035	
LAA6208512	0.90	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6208513	1.27	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6208517	1.75	D001	D035	F003	F005					
LAA6208518	0.51	D001	D035	F003	F005					
LAA6208519	3.66	D001	D006	D007	D008	D011	D035	D039	F001	
LAA6208520	0.79	D006	D008	D010	D011	D035	F001	F002	F003	
LAA6208527	0.90	D001	D007	D035	F003	F005				
LAA6208528	0.42	D001	D035	F003	F005					
LAA6208529	7.32	D001	D007	D008	D018	D035	F002	F003	F005	
LAA6208530	0.40	D001	D011	D018	F003	F005				
LAA6208544	1.16	D001	D035							
LAA6208545	0.29	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6208547	2.30	D001	F003	F005						
LAA6208548	0.58	D001	F003	F005						
LAA6208549	2.22	D001	D005	D007	D008	D011	D018	D021	D022	
LAA6208550	0.25	F001								
LAA6208555	4.94	D001	D035	F003	F005					
LAA6208556	2.31	D001	D035	F003	F005					
LAA6208557	3.75	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6208558	1.33	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6208559	1.83	D001	D005	D007	D008	D011	D018	D021	D022	
LAA6208568	1.17	D001	D035	F003						

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA6208569	1.18	D001	D008	D035	D040	F001	F002	F003	F005	
LAA6208570	0.68	D001	F003	F005						
LAA6208571	1.18	D001	F003	F005						
LAA6208572	0.83	D001	D004	D007	D008	D010	D018	D035	D038	
LAA6208573	0.94	D018	D039	F001	F002	F003	F005			
LAA6208574	0.64	D004	D005	D040	F001	F002	F003	F005	U228	
LAA6208576	0.65	D001	D005	D007	D008	D011	D018	D035	F002	
LAA6208577	1.33	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6208578	1.10	D004	D005	D006	D007	D011	D035	D039	F001	
LAA6208589	1.69	D001	D008	D035	D039	F002	F003	F005		
LAA6208590	1.49	D001	D005	D007	D008	D021	D022	D035	D040	
LAA6208591	4.66	D001	D006	D007	D008	D018	D022	D035	D039	
LAA6208592	1.52	D001	D005	D006	D007	D008	D010	D011	D018	
LAA6208593	0.50	U220								
LAA6208594	11.49	D001	D035	F002	F003	F005				
LAA6208595	3.83	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6208596	1.16	D001	D005	D006	D007	D008	D011	D018	D021	
LAA6208608	7.60	D001	D008	D035	F003	F005				
LAA6208609	3.02	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6208611	0.47	D001	D005	D007	D018	F003	U003	U162	U213	
LAA6208612	0.27	D001	D035	F002	F003	F005				
LAA6208613	0.57	D001	D035	F002	F003	F005				
LAA6208614	1.50	D001	D035	F002	F003	F005				
LAA6208615	2.35	D001	D006	D007	D008	D035	F005			
LAA6208616	0.93	D001	D002	D008	D035	F002	F003	F005		
LAA6208617	0.08	D002	D004							
LAA6208618	0.27	D002	D007							
LAA6208619	0.66	D002	D006	D007	D008	D022	D035	F001	F002	
LAA6208620	3.26	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6208622	0.18	D001	D019	D022	D035	D038	F003			
LAA6208623	0.65	D001	D035	F002	F003	F005				
LAA6208624	1.92	D001	D035	F002	F003	F005				
LAA6208625	4.81	D001	D006	D007	D008	D035	F005			
LAA6208626	1.58	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6208627	0.61	D035	D039	D040	F001	F002	F003	U080		
LAA6208635	0.60	D001	D007	D028	D035	F003	F005	U009		
LAA6208636	0.27	D001	D002	D007	D035	F002	F003	F005		
LAA6208637	0.83	D001	D035	F002	F003	F005				
LAA6208638	0.49	D001	D035	F005						
LAA6208639	0.76	D001	D002	U134						
LAA6208640	1.27	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6208641	0.81	D001	D022	D035	F002	F003	F005	U122	U147	
LAA6208642	0.21	D001	D035	F003	F005					
LAA6208643	3.27	D001	D035	F003	F005					
LAA6208644	1.42	D001								
LAA6208645	1.73	D001	D002	D007	D008	D035	F002	F003	F005	
LAA6208646	4.62	D001	D007	D008	D021	D035	F001	F002	F003	
LAA6208647	1.18	D001	D004	D005	D007	D008	D010	D011	D018	
LAA6208648	0.75	F002								
LAA6208649	2.13	D001	D035	F003	F005					



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA6208650	2.13	D001	D007	D008	D018	D035	F001	F002	F003	
LAA6208651	4.43	D001	D008	D021	D026	D035	D039	F002	F003	
LAA6208652	3.27	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6208653	1.25	F003	F005							
LAA6208658	0.60	D001	D035	F003	F005					
LAA6208659	0.14	D001	D002	D007	D018	D022	F005			
LAA6208660	1.27	D001	F005							
LAA6208661	1.93	D001	D006	D018	D035	D040	F001	F003	F005	
LAA6208662	1.22	D001	D002	D008	D035	F003	F005	U147		
LAA6208663	2.75	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6208664	0.83	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6208667	0.58	D001	D008	D035	D038	F003	F005			
LAA6208668	0.27	D001	D007	D035	F003	F005	U057	U115		
LAA6208669	0.02	D001	D002	D018	D038	F003	F005			
LAA6208670	0.27	D001	D002	F003	F005					
LAA6208671	0.41	D001	D002	F003	F005					
LAA6208672	3.09	D001	D008	D035	D038	F003	F005			
LAA6208673	5.39	D001	D008	D035	D038	F003	F005			
LAA6208674	0.37	D002	D005	D008	U190					
LAA6208675	0.12	D002								
LAA6208676	0.25	D002	D005	D007	D008	D019	D022	F002	U044	
LAA6208677	2.00	D008	D022	D035	D039	F002	F005	P075	P093	
LAA6208678	2.66	F003	F005	U201	U223					
LAA6208680	1.35	D001	D035							
LAA6208681	0.77	D001	D008	D035	F001	F002	F003	F005		
LAA6208682	8.19	D001	D035	F001	F003	F005				
LAA6208683	0.04	D035	D039	D040	F001	F002	F003			
LAA6208702	3.25	D001	D035	F005						
LAA6208703	0.60	D001	D035	F005						
LAA6208704	1.27	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6208705	0.25	D001	D004	D006	D008	D010	D011	D013	D014	
LAA6208706	1.00	D004	D013	D014	D016	D020	D027	D035	F003	
LAA6208708	4.37	D001	D018	D035	F003	F005				
LAA6208709	1.65	D035	F003	F005						
LAA6208715	9.24	D001								
LAA6208716	0.81	D001	D028	F002	F005					
LAA6208717	3.52	D001	D035	F005	U112					
LAA6208718	1.65	D001								
LAA6208719	0.44	D001	D007	D035	F002	F003	F005			
LAA6208720	0.50	D035	F005							
LAA6208723	0.25	D001	D035	F002	F003	F005				
LAA6208724	0.41	D001	D002	D007	D008	D011				
LAA6208725	0.37	D001	D007	D008	F003					
LAA6208726	0.37	D001	D035	F002	F003	F005	U213			
LAA6208727	2.64	D001	D002	D011	D035	F001	F002	F003	F005	
LAA6208728	0.12	D002	D004	D007	U134					
LAA6208729	0.35	D002	D005	D006	D008					
LAA6208730	0.50	D002	D004	D005	D006	D007	D008	D010		
LAA6208731	0.44	D001	D018	D035	D039	D040	F001	F002	F003	
LAA6208734	0.58	D001	D004	D006	D007	D008	D035	D039	F002	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA6208735	2.36	D001	D011	D035	D039	F002	F003			
LAA6208736	0.98	D035	D039	D040	F001	F002	F003	F005		
LAA6208737	0.25	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6208743	0.27	D001	D007							
LAA6208744	0.25	D001	D035	F002	F003	F005				
LAA6208745	0.64	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6208746	0.28	D001	F003	F005						
LAA6208747	0.60	D001	D002	D006	D008	D018	D022	D035	F001	
LAA6208748	0.29	D002	D011	D016	U240					
LAA6208749	0.37	D001	D013	D014	D016	D020	D035	D040	F002	
LAA6208750	0.25	D004	D008	D014	D016	D020	D027	U036	U061	
LAA6208753	0.77	D001	D035	F003	F005					
LAA6208754	1.33	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6208755	3.35	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6208769	0.41	D001	D008	D035	F005	U002	U223			
LAA6208770	0.25	D001	D035	F002	F003	F005				
LAA6208771	0.35	D001	D007	D008	F003					
LAA6208772	0.22	D001	D035	U223						
LAA6208773	1.77	D001	D007	D008	D018	D035	F003	F005		
LAA6208774	0.96	D001	D007	D018	D035	D040	F002			
LAA6208775	1.54	D001	D035	D039	F001	F003	F005			
LAA6208776	13.71	D001	D002	D008	D035	F003	F005			
LAA6208792	15.40	D001	D035	F002	F003	F005				
LAA6208793	0.83	D001	F003	F005						
LAA6208794	6.77	D001	D004	D005	D006	D007	D008	D011	D035	
LAA6208795	3.77	D001	D035	F002	F003	F005				
LAA6208796	0.39	D001	D035	F005						
LAA6208798	4.18	D001	D007	D008	D040	F001	F003	F005		
LAA6208799	9.82	D001	D035	F002	F003	F005				
LAA6208801	0.98	D001	D004	D007	D008	D035	F003	F005		
LAA6208802	4.55	D026	D035	F003	F005					
LAA6208803	0.25	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6208804	0.77	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6208810	0.19	D001	D002	D035	F003	F005				
LAA6208811	0.19	D001	D035	F002	F003	F005				
LAA6208812	0.21	D001	D008	D035	F003	F005				
LAA6208813	0.42	D001	D007	D035	F003	F005				
LAA6208814	0.60	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6208815	0.68	D001	D035	F001	F003	F005				
LAA6208816	0.60	D001	D005	D007	D008	D011	D018	D021	D022	
LAA6208817	0.19	D001								
LAA6208828	2.56	D001	D008	D035	D039	F002	F005			
LAA6208829	3.79	D001	D007	D035	D039	F002	F003	F005	U226	
LAA6208830	1.16	D001	D008	D035	F002	F003	F005			
LAA6208831	1.54	D001	D005	D006	D007	D008	D011	D018	D021	
LAA6208832	0.39	D001	D007	D008	D018	D035	D039	F001	F002	
LAA6208843	0.68	D001	D008	D035						
LAA6208844	1.08	D001	D035	F003						
LAA6208845	0.98	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6208846	1.10	D001	F002							

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA6208847	0.58	D001	D007	D008	D018	D035	D038	F003	F005	
LAA6208854	5.66	D001	D035	F003	F005					
LAA6208855	4.50	D001	F003	F005						
LAA6208856	1.73	D001	F003							
LAA6208857	6.16	D001	D007	D011	D035	F002	F003	F005		
LAA6208863	2.48	D001	D007	D011	D035	F002	F003	F005		
LAA6208864	3.30	D001	D004	D005	D007	D008	D010	D011	D026	
LAA6208865	1.52	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6208866	0.28	D001	D035	D039	D040	F001	F002	F003	F005	
LAA6208867	0.96	D001	D005	D007	D018	D035	D039	D040	F002	
LAA6208868	0.58	D001	D005	D006	D007	D008	D018	D035	F002	
LAA6208870	0.81	D001	D018	D035	F003	F005				
LAA6208871	0.60	D001	D010	D035	F002	F003	F005			
LAA6208872	1.16	D001	D035							
LAA6208875	2.02	D001	D004							
LAA6208876	12.51	D001	D035	F002	F003	F005				
LAA6208880	0.40	D001	D006	D007	D008	D018	D019	D022	D028	
LAA6208881	3.47	D001	D006	D007	D039	F002				
LAA6208882	0.21	D004	D005	D006	D007	D008	D010	D011	D029	
LAA6208883	1.16	D001	D021	D035	F001	F003	F005			
LAA6208884	1.85	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6208891	0.89	D001	D018	D035	F003	F005				
LAA6208892	1.28	D001	D006	D007	D008	D035	D040	F001	F002	
LAA6208893	0.58	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6208903	0.85	D001	D018	F002	F003	F005				
LAA6208904	1.81	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6208905	0.19	D001	D007	D008	D018	D019	D021	D022	D035	
LAA62089089	0.96	D008	D039	F002						
LAA6208912	2.35	D001	D005	D007	D008	D011	D035	F002	F003	
LAA6208913	1.16	D001	D035	F003	F005					
LAA6208914	8.60	D001	D035							
LAA6208930	8.28	D001								
LAA6208949	0.44	D001	D035	F003	F005					
LAA6208950	1.37	D001	D005	D006	D007	D008	D010	D018	D035	
LAA6208951	1.41	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6208955	1.16	D001	F002	F003	F005					
LAA6208956	1.54	D001	D007	D008	D018	D035	F003	F005		
LAA6208957	2.89	D001	D005	D006	D008	D026	D035	F001	F003	
LAA6208958	6.74	D006	D007	D008	D010	D011	D035	D040	F001	
LAA6208959	1.73	D001	D035	F003	F005					
LAA6208961	0.37	D001	D002	D035	F002	F003	F005			
LAA6208962	0.19	D001	D035	F002	F003	F005				
LAA6208963	0.19	D001	D035	F002	F003	F005				
LAA6208964	0.37	D001	F002	F003	F005	U223				
LAA6208965	0.37	D001	F002	F003						
LAA6208966	0.39	D001								
LAA6208967	1.19	D001	D007	D008	D011	D035	F003	F005		
LAA6208968	1.73	D001	D005	D006	D008	D018	D022	D035	D038	
LAA6208969	0.58	D001	D021	D022	D039	F002	F003	F005		
LAA6208970	2.50	D001	F001	F002	F003	F005				



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA6208971	0.32	D002	D005	D006	D007	D011	F001			
LAA6208972	0.58	D001	D005	D006	D007	D011	F001	F002	F003	
LAA6208973	0.19	D001	F003	F005						
LAA6208976	0.60	D001	D006	D007	D008	D010	D011	D035	F001	
LAA6208977	4.33	D007	D008	D011	D018	D026	D035	D039	F002	
LAA6208978	10.33	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6208979	0.83	D004	D039	D040	F001	F002	F003			
LAA6208980	0.94	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6208987	2.12	D001	D007	D008						
LAA6208988	4.62	D001	D035	F002	F003	F005				
LAA6208993	1.10	D001	D006	D008	D018	D022	D035	F003	F005	
LAA6208994	5.13	D001	D004	D005	D006	D007	D008	D010	D035	
LAA6208995	1.79	D001	D038	F001	F002	F003	F005	U002		
LAA6209002	0.94	D001	D007	D008	D039	F002	F003	F005		
LAA6209003	1.02	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6209004	0.46	D035	D039	D040	F001	F002	F003	F005		
LAA6209005	0.19	F002	F003							
LAA6209013	15.70	D001								
LAA6209015	3.44	D001	D007	D008	D035	F002	F003	F005		
LAA6209016	0.84	D001	D005	D006	D007	D008	D011	D035	F003	
LAA6209017	3.97	D001	D007	D008	D018	D035	F002	F003	F005	
LAA6209018	6.93	D001								
LAA6209019	15.79	D001								
LAA6209021	0.75	D001	D035	F001	F003	F005				
LAA6209022	3.17	D001								
LAA6209023	12.71	D001	D005	D007	D008	D011	D018	D021	D022	
LAA6209029	0.94	D001	D019	D035	F003	F005				
LAA6209030	3.56	D001	D005	D006	D007	D008	D018	D022	D035	
LAA6209031	16.70	D001	F003	F005						
LAA6209033	0.25	D001	D035	F003	F005					
LAA6209034	0.25	D001	D035	F003	F005					
LAA6209035	0.50	D001	D035	F003	F005					
LAA6209036	0.48	D001	D005	D035	F003	F005				
LAA6209037	3.97	D001	D006	D007	D008	D011	D018	D022	D035	
LAA6209038	0.27	D002	D005	D006	D007	D011	F001			
LAA6209039	0.44	D005	D006	D007	D011	D022	F001	F002		
LAA6209040	0.19	D018	F003							
LAA6209041	1.58	D001	D008	D022	D035	F003	F005			
LAA6209042	0.72	D001	D035	F002	F003	F005	U154			
LAA6209043	1.93	D001	D035	F003	F005					
LAA6209044	1.16	D001	D005	D007	D008	D011	D021	D035	F002	
LAA6209045	3.91	D001	D007	D008	D011	D021	D022	D035	F003	
LAA6209046	2.39	D004	D005	D008	D021	D035	F001	F002	F003	
LAA6209052	1.58	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6209053	0.30	U239								
LAA6209064	1.02	D001	D004	D007	D008	D035	F003	F005		
LAA6209065	0.85	D001	D035	F003	F005					
LAA6209066	1.94	D001	D005	D035	F001	F003	F005			
LAA6209067	1.23	D001	D008	D010	D011	D035	D039	F002	F003	
LAA6209068	0.50	D004	D005	D006	D007	D008	D010	D011	D035	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA6209072	1.18	D001	D035							
LAA6209073	1.33	D001	D008	D035	F003	F005				
LAA6209074	0.64	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6209082	2.03	D001	F003							
LAA6209083	4.52	D001	D008	D035	D039	D040	F001	F003	F005	
LAA6209084	0.25	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6209087	0.21	D001	D002	D005	D007	D008	D011	D035	F003	
LAA6209088	0.25	D001	D035	F002	F003	F005				
LAA6209089	0.25	D001	D002	D035	F002	F003	F005			
LAA6209090	2.75	D001	D007	D008	D018	D035	F002	F003	F005	
LAA6209091	0.83	D001	D004	D005	D006	D007	D008	D035	F001	
LAA6209092	0.99	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6209093	0.75	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6209094	0.44	D001	D035	F001	F005					
LAA6209095	2.94	D001	F003	F005						
LAA6209096	10.59	D001	D008	D018	D035	D039	F002	F003	F005	
LAA6209097	1.69	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6209099	2.83	D001	D035	F003	F005					
LAA6209100	0.39	D001	D007	D008	D011	D018	D035	F001	F003	
LAA6209101	0.19	D001	D006	D007	D008	D011	D035	D039	F002	
LAA6209105	2.12	D001	D018	D035	F005					
LAA6209106	0.77	D001	D007	D019	D022	D035	D040	F002	F003	
LAA6209107	2.66	D001	D005	D006	D007	D008	D011	D018	D021	
LAA6209108	0.64	D004	D005	D040	F001	F002	F003	F005		
LAA6209109	0.25	D001	D035	F003	F005					
LAA6209115	1.02	D001	D035	F002	F003	F005				
LAA6209116	1.54	D001	D035	F003	F005					
LAA6209117	2.99	D001	D005	D006	D007	D008	D011	D035	F002	
LAA6209118	0.64	D001	D035	D040	F001	F003				
LAA6209119	0.75	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6209124	1.22	D001	D004	D035	F003	F005				
LAA6209125	1.73	D001	D035	F003	F005					
LAA6209126	3.83	D001	D004	D005	D007	D008	D011	D018	D021	
LAA6209127	4.08	D001	D007	D008	D011	D018	D021	D022	D035	
LAA6209128	0.52	D004	D006	D007	D008	D010	D011	D035	D039	
LAA6209129	0.19	F003								
LAA6209130	0.71	D001	D004	D008	D035	F003				
LAA6209131	2.00	D001	F003	F005						
LAA6209132	3.66	D001	D005	D007	D008	D018	D035	F003	F005	
LAA6209133	0.58	D001	D035	D039	F002	F003	F005			
LAA6209134	0.46	D001	D035	D038	F001	F002	F003	F005		
LAA6209135	0.25	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6209142	0.44	D001	F003							
LAA6209143	1.26	D001	D006	D007	D008	D018	D022	D029	D035	
LAA6209144	1.46	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6209145	1.77	D022	D039	D040	F002	F003				
LAA6209161	19.16	D001	D005	D006	D007	D008	D010	F002	F003	
LAA6209162	0.19	D001	D035	F003	F005					
LAA6209163	2.41	D001	D002	D008	D035	F002	F005			
LAA6209164	26.60	D001	D035	F003	F005					

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA6209167	26.45	D001	D006	D007	D008	D022	D035	D038	F002	
LAA6209168	0.29	D001								
LAA6209169	3.16	D001	D004	D005	D006	D008	D010	D011	D035	
LAA6209170	0.79	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6209175	0.44	D001	D008	D035	F005					
LAA6209176	2.62	D001	D008	D035	F002	F003	F005			
LAA6209177	2.50	D001	D005	D006	D007	D008	D011	D018	D021	
LAA6209179	0.25	D001	D002	D035	F002	F003	F005			
LAA6209180	0.25	D001	D002	D035	F002	F003	F005			
LAA6209181	1.33	D001	D007	D018	D019	D022	D028	D029	D035	
LAA6209182	1.03	D001								
LAA6209183	0.58	D001	D002	D006	D035	F003	F005			
LAA6209184	5.52	D002	D004	D005	D006	D007	D008	D010	D011	
LAA6209192	2.70	D001	D004	D007	D008	D018	D035	F001	F002	
LAA6209193	3.68	D001	D035	F002	F003	F005				
LAA6209194	8.02	D001								
LAA6209197	15.40	D001								
LAA6238401	0.27	D001	D002	F003						
LAA6238402	0.25	D001	D008	D038	F003	F005	U112			
LAA6238403	0.75	D001	D028	D035	F002	F003	F005			
LAA6238404	0.02	D001	D005	D035	F003	F005				
LAA6238405	0.25	D001	D035	F002	F003	F005				
LAA6238406	0.27	D001	D002							
LAA6238407	0.16	D019	F002	U188						
LAA6238409	0.41	D001	D002	F002	F003					
LAA6238410	0.21	D001	D035							
LAA6238411	2.37	D001	D035	F003	F005					
LAA6238412	1.45	D001	F003	F005						
LAA6238413	0.46	D001	D002	D008	F002	F003	F005			
LAA6238414	1.02	D011	D022	D027	D039	D040	F002			
LAA6238415	2.21	D022	D035	D039	D040	F001	F002	F003	F005	
LAA6238416	0.25	D004	D005	D035	F001	F002	F003	F005		
LAA6238418	0.39	D001	D014	D016	D019	D020	D039	D040	F002	
LAA6238419	0.36	D001	D014	D019	D020	U036	U129	U247		
LAA6238420	1.45	D001	D035	F003	F005					
LAA6238421	1.36	D001	D018	D035	F002	F003	F005			
LAA6238422	3.08	D001	D007	D008	D035	F003	F005			
LAA6238423	1.02	D001	D004	D007	D008	D013	D014	D016	D020	
LAA6238424	0.25	D008	D013	D014	D016	D019	D020	F002	P001	
LAA6238425	1.39	D001	D004	D008	D013	D014	D020	D027	D035	
LAA6238426	0.39	D001	D004	D009	D013	D014	D016	D020	P012	
LAA6238427	0.39	D001	D004	D008	D013	D014	D020	D027	U036	
LAA6238428	0.39	D001	D004	D008	D016	D020	D027	P075	U036	
LAA6238429	0.39	D004	D008	D009	D013	D014	D016	D020	D027	
LAA6238430	0.25	D014	D016	D020	U036	U061	U247			
LAA6238433	0.98	D001	D018	D035	F003	F005				
LAA6238434	0.46	D001	D019	D022	D035	D038	F003	F005		
LAA6238435	2.70	D001	D007	D008	D021	D035	F001	F002	F003	
LAA6238437	0.75	D018	D035	F005						
LAA6238443	0.82	D001	D035	F002	F003	F005				



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA6238444	2.07	D001	D035	F002	F003	F005				
LAA6238445	0.77	D001	F003	F005						
LAA6238446	1.16	D001	D007	D008	D011	D021	D022	D026	D035	
LAA6238447	5.39	D001	D035	D039	F002	F003	F005			
LAA6238448	0.44	D001	D005	D006	D007	D008	D021	D035	D038	
LAA6238450	11.94	D001								
LAA6238455	0.39	D001	D002							
LAA6238457	0.12	D001	D002	D022	F005					
LAA6238458	0.25	D001	D007	D035	F003	F005				
LAA6238459	0.47	D001	U223							
LAA6238460	0.86	D001	D007	D008	D035	F005				
LAA6238463	0.39	D002	D008							
LAA6238464	0.39	D002								
LAA6238465	0.25	D002								
LAA6238466	0.41	D002								
LAA6238467	0.39	D002	D008							
LAA6238468	0.27	D002	D008	U134						
LAA6238469	0.75	D002								
LAA6238470	0.16	D002								
LAA6238471	0.26	D002	D004	D007	D008					
LAA6238472	1.75	D004	D005	D026	D040	F001	F002	F003	F005	
LAA6238473	0.02	U075								
LAA6238480	2.29	D001	F003	F005						
LAA6238481	0.96	D001	D006	D007	D008	D011	D018	F003	F005	
LAA6238482	2.60	D001	D019	D035	F002	F003	F005	U159		
LAA6238483	2.44	F003	F005							
LAA6238485	0.90	D001	D004	D035	F002	F003	F005			
LAA6238486	2.32	D001	D007	D008	F005					
LAA6238487	0.58	D001	D007	D008	D035	D038	D039	F002	F003	
LAA6238488	3.06	D001	D007	D022	D035	D039	D040	F005		
LAA6238489	0.27	D035	D039	D040	F001	F002	F003	F005		
LAA6238499	0.39	D001	D002	D007	D011	D016	P020	U240		
LAA6238500	4.58	D001	D035	F003	F005					
LAA6238501	0.98	D001	D008	D011	D039	F002	F003			
LAA6238502	0.57	D001	D004	D005	D006	D007	D008	D010	F005	
LAA6238503	1.02	D001	D008	D014	D020	D022	D039	D040	F002	
LAA6238504	1.25	D005	D006	D007	D019	D022	D035	D039	D040	
LAA6238505	0.16	D014	D020	P021	P098	U036	U247			
LAA6238522	0.92	D001								
LAA6238523	1.29	D001	D007	D014	D016	D020	P037	U011	U036	
LAA6238530	3.27	D001								
LAA6238531	1.00	D001	D008							
LAA6238533	1.51	D001	D035							
LAA6238534	2.04	D001								
LAA6238539	0.02	D001	D002	D007	D035					
LAA6238540	0.41	D001	D007							
LAA6238541	1.33	D001								
LAA6238542	1.96	D001	D008	D035						
LAA6238543	2.18	D001	D040							
LAA6238544	0.37	D001	D002	U134						

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA6238545	0.21	D002	D007							
LAA6238546	0.10	D002	D007	D008						
LAA6238547	0.96	D011	D022	U044	U122	U188				
LAA6238550	0.27	D001	D002	F003						
LAA6238551	0.35	D001	D002	D005	D006	D007	D038			
LAA6238552	0.63	D001	D035	F003	F005					
LAA6238553	3.79	D001	D002	F003	F005					
LAA6238554	0.27	D002	D007	D010	U134					
LAA6238555	0.48	D002								
LAA6238556	0.14	D002	D007	D008						
LAA6238557	0.71	D004	D005	D008	D010	D011	D019	D027	P075	
LAA6238559	0.25	D004	D005	F001	F002	F003	F005			
LAA6238564	0.91	D001	D035	F005						
LAA6238565	7.32	D001	D007	D008	D035	F001	F002	F003	F005	
LAA6238566	5.20	D001	D035	F002	F003	F005				
LAA6238567	0.39	D001	D011	D035	F002	F003	F005			
LAA6238568	2.15	D004	D005	D007	D008	D011	F001	F002	F003	
LAA6238569	1.25	D035	F003	F005						
LAA6238572	0.27	D001	D005	D007	D011					
LAA6238573	0.39	D001	D002	D013	D014	D016	D020	U036	U061	
LAA6238574	0.10	D001	D007	D008	D019	U223				
LAA6238575	0.30	D001	D007	D008	D018	D035	F003	F005		
LAA6238577	2.70	D001	D007	D008	D035	F003				
LAA6238578	2.70	D001	D007	D008	D018	D021	D035	D040	F001	
LAA6238579	1.54	D001	D002							
LAA6238580	0.23	D002								
LAA6238581	0.23	D002	D005	D008						
LAA6238582	0.33	D001	D002	D005	D007	D008	D011			
LAA6238584	0.83	D001	D004	D005	D006	D013	D014	D020	D035	
LAA6238585	0.25	D001	D013	D014	D020	D027	P037	U036	U052	
LAA6238595	0.92	D001	D004	D008	D014	D019	D022	D035	F002	
LAA6238596	1.96	D001	D007	D008	D018	D019	D035	F003	F005	
LAA6238597	2.52	D001	D004	D005	D006	D007	D008	D018	D035	
LAA6238601	0.81	D001	D007	D008	D018	D035	F002			
LAA6238602	0.93	D001	D035	F002	F003	F005				
LAA6238603	0.87	D001	D035	D040	F001	F003	F005			
LAA6238604	0.44	D001	D035	D039	F002	F003	F005			
LAA6238605	0.77	D001	F002							
LAA6238606	0.79	D011	D040	F002						
LAA6238611	0.35	D001	D035	F002	F003	F005				
LAA6238612	1.85	D001								
LAA6238613	0.58	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6238614	0.27	D035	D039	D040	F001	F002	F003	F005	U122	
LAA6238622	0.31	D001	D004	D006	D008	D022	D035	D039	D040	
LAA6238623	4.45	D001	D007	D008	D009	D035	F001	F002	F005	
LAA6238624	7.00	D035	F003	F005						
LAA6238630	0.27	D001	D008							
LAA6238631	0.54	D001	D002	D007	D018	D035	F005			
LAA6238632	1.56	D001	D035	F002	F003	F005				
LAA6238633	1.49	D001	D035	F002	F005					

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA6238634	1.16	D001	D007	D008	D011	D035	F002			
LAA6238635	4.81	D001	D008	D011	D035	F002	F003	F005		
LAA6238636	1.60	D002	D035	D039	D040	F001	F003	F005		
LAA6238637	1.40	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6238638	1.14	D035	F003	F005	U188					
LAA6238640	0.46	D001	D035	F005	U220					
LAA6238642	2.03	D001	D007	D008	D035	D038	F001	F002	F003	
LAA6238643	0.44	D001	D004	D005	D006	D007	D008	D010	D035	
LAA6238644	0.50	D001	D035	F002	F005					
LAA6238656	2.41	D001	D035	F002	F003	F005				
LAA6238657	4.23	D001	D039	F002	F003	F005				
LAA6238659	3.77	D001	D035	F003	F005					
LAA62386641	0.83	D001								
LAA6238669	0.44	D001	D007	D035	F003	F005				
LAA6238670	1.27	D001	D035	F003	F005					
LAA6238671	1.43	D001	D035	F003	F005					
LAA6238674	3.47	D001	D004	F003	F005					
LAA6238675	4.15	D001	F003	F005						
LAA6238676	2.98	D001	D035	F003	F005					
LAA6238677	8.46	D001	D018	D028	D035	D039	D040	F003	F005	
LAA6238678	0.46	D001	D008	D018	D035	F003	F005	U154		
LAA6238679	3.29	D001	D008	D018	D035	D039	F002	F003		
LAA6238680	1.69	D004	D005	D007	D008	D039	F001	F002	F003	
LAA6238688	1.02	D001	D008	D014	D035	F003	F005	U247		
LAA6238689	1.37	D001	D005	D007	D008	D011	D018	D035	F002	
LAA6238691	1.60	D001	D035	F003	F005					
LAA6238692	0.25	D001	D013	D014	D016	D020	D027	P001	P075	
LAA6238693	0.25	D001	D013	D016	D020	U036	U061	U129	U240	
LAA6238708	1.66	D001	D035	F003	F005					
LAA6238709	10.40	D001	D005	D006	D007	D035	D038	D040	F001	
LAA6238710	2.56	D001	D035	F003	F005					
LAA6238711	0.94	D001	D035	F003	F005					
LAA6238712	8.27	D014	D018	D020	D035	F001	F003	F005	U036	
LAA6238713	0.25	D013	D014	D016	D020	U036	U129	U240	U247	
LAA6238714	0.25	D004	D013	D014	D016	D020	P075	U036	U129	
LAA6238715	0.25	D016	U240							
LAA6238721	1.47	D001	D035	F002	F003	F005				
LAA6238722	0.21	D001	D026	D035	F003	F005				
LAA6238723	12.36	D001	F003	F005						
LAA6238725	0.27	D001	D002	D035	F003	F005				
LAA6238726	0.27	D001	D002	D035	F003	F005				
LAA6238727	0.25	D001	D002	D007	D035	U223				
LAA6238728	0.25	D001	D007	D035						
LAA6238729	0.25	D001	D035	F002	F003	F005				
LAA6238730	0.35	D001	D002	F005						
LAA6238731	0.29	D001	D002	D013	D014	D016	D020	U036	U061	
LAA6238733	0.23	D002	D004	D014	D027	U072				
LAA6238734	0.55	D004	D006	D007	D014	D020	F003	P075	U036	
LAA6238735	0.52	D011	F001	F002	U219					
LAA6238736	0.64	D004	D013	D014	D016	D019	F003	P001	P075	



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA6238737	0.39	D001	D004	D008	D013	D014	D016	D020	D027	
LAA6238738	0.25	D001	D004	D008	D013	D014	D020	D027	P039	
LAA6238739	0.25	D004	D008	D014	D016	P001	U030	U061	U240	
LAA6238741	0.41	D001	D016	D020	U030	U036	U240			
LAA6238742	1.19	D001	D007	D008	D035	F005	U002			
LAA6238743	1.04	D001	D004	D005	D006	D007	D008	D010	D014	
LAA6238744	0.44	D001	D014	D020	D035	F005	P075	U036	U061	
LAA6238745	0.25	D001	D013	D014	D016	D020	D027	P075	U036	
LAA6238746	0.25	U061								
LAA6238747	1.38	D001	D005	D008	D018	D019	D022	D028	D035	
LAA6238748	1.33	D001	D035	D039	F002	F003	F005			
LAA6238749	1.65	D035	D039	F001	F002	F003	F005			
LAA6238750	5.44	D001	D035	F003	F005					
LAA6238751	0.75	D035	F005							
LAA6238756	0.98	D001	D006	D007	D008	D011	D022	D035	F003	
LAA6238757	1.41	D001	D035	F005						
LAA6238758	2.41	D001	D004	D005	D035	F001	F002	F005		
LAA6238759	3.21	D001	D004	D005	D019	D022	D035	D038	F001	
LAA6238760	0.25	D035	F005							
LAA6238767	18.39	D001								
LAA6238772	0.39	D001	D013	D014	D016	D020	U036	U061	U129	
LAA6238773	0.39	D001	D013	D014	D016	D020	P039	P075	U020	
LAA6238775	0.39	D004	D008	D011	D014	D016	D020	D027	P001	
LAA6238776	1.25	D014	D020	D038	F003	F005	P075	U036	U061	
LAA6238777	17.52	D001								
LAA6238785	7.90	D001	D007	D035	F003	F005				
LAA6238786	2.03	D001	F002	F003	P005					
LAA6238787	0.25	D001	F005							
LAA62388456	0.41	D001	D007							
LAA62388461	1.41	D001	D002	D005	D007	D008	D035	D040	F002	
LAA62388462	0.16	D002								
LAA62388681	1.08	D001	D004	D005	D007	D035	F001	F002	F003	
LAA62447647	2.14	D001	D002	F003	F005					
LAA62447808	5.33	D001	D035	D039	F001	F002	F003	F005		
LAA6247601	1.08	D001	D004	D007	D008	D013	D014	D020	D022	
LAA6247602	0.80	D001	D004	D007	D008	D016	D019	D035	F003	
LAA6247603	0.44	D001	D004	D013	D014	D016	D020	D035	F002	
LAA6247604	0.25	D016	D020	D027	U036	U072	U240			
LAA6247620	0.27	D001	D035	F002	F003	F005				
LAA6247621	0.27	D001	D002	D029	D035	D038	F002	F003	F005	
LAA6247622	0.41	D001	D002	F002	F003	F005	U125	U159		
LAA6247623	0.25	D001	F003	F005						
LAA6247624	4.50	D001	D035	F003	F005					
LAA6247625	3.96	D001	D008	D035	D039	F002	F003	F005		
LAA6247626	6.75	D005	D008	D035	F003	F005				
LAA6247628	1.96	D001	D005	D006	D007	D008	D010	D018	D022	
LAA6247629	3.47	D001	D035	F003	F005					
LAA6247630	0.77	D001	D035	F003	F005					
LAA6247646	4.73	D001	D005	D006	D007	D008	D010	D035		
LAA6247648	0.07	D002	D007							

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA6247649	0.30	D002	D022	D039	D040	F001	F002			
LAA6247650	0.25	D039	D040	F001	F002					
LAA6247651	0.27	D001	D002	D007	D011					
LAA6247652	1.84	D001	D002	D006	D007	D008				
LAA6247653	2.12	D001	D007	D008	D035	F001	F003	F005	U002	
LAA6247654	3.29	D001	D008	D035						
LAA6247655	0.41	D002	D007	D019						
LAA6247656	0.33	D002	D006	D007	D008	D011				
LAA6247657	1.42	D001	D002	D004	D005	D006	D007	D008	D010	
LAA6247658	0.84	D001	D004	D005	D006	F001	F002	F003	F005	
LAA6247659	0.44	D001	D004	D005	F001	F002	F003	F005		
LAA6247661	0.39	D001	D013	D020	D035	P037	U036	U061		
LAA6247662	1.33	D001	D018	D035	F005					
LAA6247664	2.66	D001	D008	D018	D035	F003	F005			
LAA6247665	1.09	D006	D013	D016	D020	D022	D035	D039	D040	
LAA6247666	0.25	D001	D016	D020	U036	U129	U240			
LAA62476663	1.52	D001	D008	D018	D035	F003	F005			
LAA6247672	2.46	D001	D035	F003	F005					
LAA6247673	1.02	D001	D004	D005	D006	D007	D008	D010		
LAA6247677	10.20	D001	D006	D007	D008	D035	F002	F003	F005	
LAA6247678	4.87	D001	F002	F003	F005					
LAA6247685	0.48	D001	D007	D035	F005					
LAA6247686	1.10	D001	D004	D006	D007	D008	D035	D039	D040	
LAA6247687	0.44	D001	D004	D005	D035	F001	F002	F003	F005	
LAA6247689	2.22	D001	D039	F002	F003	F005				
LAA6247690	1.69	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6247691	0.64	D001	D004	D014	D016	D020	D035	F003	F005	
LAA6247695	0.72	D001	D007	D035	F003	F005				
LAA6247696	2.66	D001	D035	F003	F005					
LAA6247697	1.93	D001	D007	D008	D022	D035	D040	F001	F002	
LAA6247698	1.94	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6247699	1.44	D001	D006	D007	D008	D018	D035	D040	F001	
LAA6247700	0.60	D001	F005							
LAA6247701	0.35	D001	D002	D007	D011	D035	F002	F003	F005	
LAA6247702	0.41	D001	D002	D005	D008	D018	D035	F002	F003	
LAA6247703	0.41	D001	D002	D007	D018	D035	F003	F005		
LAA6247704	0.25	D001	D014	D020	D035	F003	F005	U036	U247	
LAA6247705	0.27	D001	D014	D020	U036	U061	U129	U247		
LAA6247706	0.25	D001	D013	D014	D016	D020	P037	P075	U036	
LAA6247707	0.96	D001	D007	D018	D022	D035	F002	F003	F005	
LAA6247708	0.83	D001	D002	F003						
LAA6247709	0.41	D002								
LAA6247710	0.41	D002	D007							
LAA6247711	0.25	D002	D007							
LAA6247712	0.27	D002	D005	D006	D007	D008				
LAA6247713	0.27	D001	D013	D014	D020	U036	U129	U247		
LAA6247714	0.96	D001	D035	F003						
LAA6247715	2.54	D001								
LAA6247716	2.31	D001	D007	D029	F001	F002	F003	F005		
LAA6247718	0.83	D001	D035	F003	F005					

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA6247721	1.78	D001	D005	D006	D007	D008	D011	D018	D022	
LAA6247722	2.02	D001	D035							
LAA6247723	0.29	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6247724	0.96	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6247725	1.21	D001	D035	F003	F005					
LAA6247756	1.41	D001	D005	D007	D008	D011	D022	D035	D040	
LAA6247757	1.58	D001	F003	F005						
LAA6247758	1.08	D001	D035	F002	F003	F005				
LAA6247759	0.46	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6247767	0.25	D001	D002	D013	D014	D016	D020	P020	P075	
LAA6247768	0.67	D001	D022	D035	D039	F003	F005			
LAA6247769	0.25	D004	D016	D020	D022	U036	U061	U240	U248	
LAA6247770	0.44	D004	D006	D008	D011	D013	D014	D016	D020	
LAA6247771	0.50	D008	D013	D014	D020	D035	P088	U036	U060	
LAA6247772	3.75	D004	D005	D006	D007	D008	D010	D011	D014	
LAA6247773	0.25	D004	D008	D014	D016	D020	D027	P037	P075	
LAA6247774	0.25	D001	D008	D013	D014	D016	D020	U036	U060	
LAA6247775	0.25	D004	D008	D013	D014	D016	D019	D020	D027	
LAA6247777	0.27	D001	D011	D018	D028	D035	U077	U112	U157	
LAA6247778	0.27	D001	D002	D011	F005					
LAA6247779	0.41	D001	D002	D007						
LAA6247780	0.32	D001	D008	D011	U213					
LAA6247781	3.33	D001	D008	D022	D035	D039	D040	F001	F002	
LAA6247782	1.58	D001	D022	D035	D039	F003	F005			
LAA6247783	1.21	D001	D002	D035	F003	F005				
LAA6247784	0.32	D002	D011							
LAA6247785	0.41	D002								
LAA6247786	0.32	D002	D013	D020	U036	U060	U061	U129	U134	
LAA6247787	0.66	D001	D007	D013	D014	D020	D035	U036	U060	
LAA6247788	0.02	U190								
LAA6247796	0.07	D001	D002	D007						
LAA6247797	4.54	D001	D007	D008	D035					
LAA6247799	1.29	D001	D002	D035	F002	F003	F005			
LAA6247800	0.50	D008								
LAA6247801	3.47	D001	D029	D035	F005					
LAA6247802	2.70	D001	D008	D035	F003					
LAA6247803	2.44	D001	D035	F002	F003	F005				
LAA6247806	6.28	D001	D006	D007	D008	D010	D011	F002	F005	
LAA6247807	1.16	D001	D035	F001	F003	F005				
LAA6247813	5.24	D001	D007	D008	D035	F003	F005			
LAA6247814	2.95	D001	D035	F003	F005					
LAA6247827	1.35	D001	F003	F005						
LAA6247828	0.77	D001	D035	D040	F001	F003	F005			
LAA6247829	1.85	D001	D007	D008	D035	F003	F005			
LAA6247830	1.93	D001	U220	U239						
LAA6247834	2.89	D001	F003	F005						
LAA6247835	11.81	D001	D035	F002	F003	F005				
LAA6247836	1.25	D035	D039	F002	F003	F005				
LAA6247837	0.77	D001	D035	F003	F005					
LAA6247839	0.83	D001	D004	D005	D006	D007	D008	D010	D011	



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA6247840	9.22	D001	D011	D035	F001	F003	F005			
LAA6247841	0.19	D007	D008	D011	D018	D035	D039	D040	F001	
LAA6247842	15.79	D001	F002	F003	F005					
LAA6247843	0.19	D001	D035	F003	F005					
LAA6247844	3.10	D001	D018	D035	F003	F005				
LAA6247845	7.23	D001	F003	F005						
LAA6247846	0.44	D001	D035	F003	F005					
LAA6247853	0.23	D001	D028	D035	F002	F003	F005			
LAA6247854	0.58	D001	F003	F005						
LAA6247855	3.48	D001	D018	F003	F005					
LAA6247856	2.09	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6247857	1.49	D006	D008	D035	F001	F003	F005			
LAA6247858	1.27	D001	D019	D022	D035	D040	F001	F002	F003	
LAA6247859	5.36	D001	D035	F003	F005					
LAA6247867	0.39	D001	D013	D014	D016	D020	U036	U061	U129	
LAA6247868	0.25	D001	D013	D014	D016	D019	D020	D027	P039	
LAA6247869	1.79	D001	D013	D016	D035	U061	U129	U240		
LAA6247870	5.47	D001	D004	D008	D035	F003	F005			
LAA6247871	0.39	D004	D008	D013	D014	D016	D019	D020	U036	
LAA6247872	0.39	D001	D004	D008	D013	D014	D016	D020	D027	
LAA6247873	1.46	D001	D004	D007	D008	D014	D016	D020	D027	
LAA6247874	1.27	D001	D004	D005	D006	D007	D008	D010	D035	
LAA6247875	0.25	D001	D013	D014	D016	D020	P037	U036	U129	
LAA6247876	0.25	D013	D016	P075	U061	U129	U240			
LAA6247877	0.25	D004	D013	D014	D016	D020	D027	P075	U036	
LAA6247878	0.25	D001	D004	D014	D016	D020	D027	P001	P075	
LAA6247886	2.96	D001	D035	F005						
LAA6247887	1.07	D001	D039	F001	F002	F005				
LAA6247888	2.37	D001	D038	D039	F001	F002	F003	F005		
LAA6247889	2.19	D001	D035	F002	F003	F005				
LAA6247890	0.19	D001	D035	F005						
LAA6247902	0.25	D001	D013	D014	D020	U036	U061			
LAA6247903	1.50	D001	D013	D016	D020	D035	F001	F005	P089	
LAA6247904	6.49	D001	F003	F005						
LAA6247905	0.25	D001	D013	D014	D016	D020	D036	P037	P075	
LAA6247906	1.70	D001	D013	D014	D016	D018	D020	D035	D040	
LAA6247908	0.58	D001	D002	D007	D014	D016	D032	P075	U061	
LAA6247909	0.16	D001	D008	D011						
LAA6247910	2.71	D001	D007	F003	F005					
LAA6247911	6.84	D001	D011	D035	F002	F003	F005			
LAA6247912	0.99	D001	D002	D035	F003	F005				
LAA6247913	0.41	D002	D008							
LAA6247914	0.41	D002	D004	D014	D016	D020	P050	U036	U061	
LAA6247915	0.25	D004	D008	D013	D014	D016	D020	D027	P001	
LAA6247916	0.75	D004	D008	D013	D014	D016	D020	D027	P075	
LAA6247917	0.83	D001	D008	D013	D014	D016	D020	D022	D027	
LAA6247918	1.41	D001	D004	D008	D014	D016	D020	D021	D027	
LAA6247919	0.25	D004	D008	D014	D016	D020	D027	P001	P020	
LAA6247920	0.25	D013	D014	D016	D020	D027	P001	P039	P075	
LAA6247921	0.27	D001	D004	D014	D016	D019	D020	U036	U061	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA6247922	1.16	D001	F003	F005						
LAA6247923	0.96	D001	D011	D018	F002	F003	F005			
LAA6247928	0.25	D001	D035	F002	F003	F005				
LAA6247929	0.27	D001	D002	D013	D014	D018	D020	D035	F002	
LAA6247930	0.50	D001	F003	F005						
LAA6247931	7.98	D001	D035	F003	F005					
LAA6247932	0.44	D004	D008	D013	D014	D016	D020	D027	D039	
LAA6247933	0.48	D039	D040	F001	F002					
LAA6247934	0.74	D006	D010	D035	F001	F002	F003	F005		
LAA6247935	0.46	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6247937	0.39	D001	D014	D016	D020	U036	U061	U247		
LAA6247938	0.25	D001	D013	D014	D016	D020	U036	U129	U240	
LAA6247939	3.32	D001								
LAA6247940	1.21	D001	D004	D014	D020	D040	F001	F003	F005	
LAA6247941	0.64	D004	D006	D008	D014	D016	D020	D027	F001	
LAA6247942	3.02	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6247943	2.04	D001	D035	F003	F005					
LAA6247944	3.14	D001	D004	D013	D014	D016	D020	D027	D035	
LAA6247945	0.25	D004	D008	D010	D013	D014	D016	D020	D027	
LAA6247946	0.39	D005	D008	D014	D016	D020	D027	P001	P039	
LAA6247947	0.41	D014	D016	D020	D027	U036	U072	U240	U247	
LAA6247957	0.41	D001	D002	D007						
LAA6247958	0.25	D001	D002	D035	F003	F005				
LAA6247959	0.27	D001	D011	D018	D022	F002	F003			
LAA6247960	0.96	D001	D007	D008	D035					
LAA6247961	1.62	D001	D002	D035	F003	F005				
LAA6247962	0.41	D002								
LAA6247963	0.26	D002								
LAA6247964	0.70	D002	D004	D005	D006	D007	D008	D010	D011	
LAA6247965	0.89	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6247966	2.18	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6247967	0.02	U223								
LAA6247969	3.46	D001	D013	D014	D020	D027	D035	F003	F005	
LAA6247970	3.12	D001	D035	F003	F005					
LAA6247971	2.50	D001	D035	F002	F003	F005				
LAA6247972	6.45	D001	D035	D040	F002	F003	F005			
LAA6247973	3.10	D001	D035	D039	D040	F001	F002	F003	F005	
LAA6247974	1.21	D001	D004	D013	D014	D020	D035	F003	F005	
LAA6247983	2.51	D001	D018	F002						
LAA6247984	4.25	D001	D008	F003	F005					
LAA6247985	1.55	D001	D018	D038	F003	F005				
LAA6247986	3.27	D001	D035	F003	F005					
LAA6247988	1.26	D001	D019	D028	D035	F002	F003	F005		
LAA6247989	6.99	D001	D004	D014	D016	D018	D020	D027	F003	
LAA6247990	0.93	D004	D006	D008	D011	D013	D014	D016	D020	
LAA6247991	0.25	D004	D008	D013	D014	D016	D020	P050	P075	
LAA6247992	3.25	D035	D040	F001	F003	F005				
LAA6247993	0.46	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6247994	0.77	D010	D013	D014	D016	D020	D027	D040	F002	
LAA6247995	0.25	D004	D008	D014	D016	D020	P039	U036	U061	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA6260008	0.27	D001	D035	F003	F005					
LAA6260009	0.39	D001	D008	D035	F005					
LAA6260010	5.02	D001	D018	F003	F005					
LAA6260011	5.78	D001	D007	D008	D035	F003	F005			
LAA6260012	0.83	D001	D002	D007	D008	D011	F003	F005		
LAA6260013	0.26	D002	D008							
LAA6260014	0.37	D002								
LAA6260015	0.60	D001	D002	F002	F003					
LAA6260016	2.10	D001	D004	D008	D013	D014	D016	D020	F003	
LAA6260017	0.25	D014	D020	P039	U036	U061	U165	U247		
LAA6260025	1.71	D001	F003	F005						
LAA6260026	0.88	D001	D007	D008	F003	F005				
LAA6260027	3.77	D001	D035	D039	D040	F001	F003	F005		
LAA6260029	1.48	D001	D013	D016	D020	F002	F005	U036	U061	
LAA6260030	2.75	D001	D011	D035	F005					
LAA6260031	1.13	D001	D004	D013	D014	D019	D020	D022	F002	
LAA6260032	0.55	D001	D013	D014	F003	F005	P001	U061	U129	
LAA6260033	0.39	D013	D014	D016	D019	D020	P039	U036	U061	
LAA6260034	0.25	D013	D014	U036	U061	U129	U165	U247		
LAA6260040	5.18	D001	F005							
LAA6260041	1.73	D001	D007	D008	D035	F002	F003	F005		
LAA6260042	2.80	D001	F003	F005						
LAA6260043	1.13	D001	D008	F001	F002	F005				
LAA6260044	1.16	D001	D029	F003	F005	U080	U226			
LAA6260057	3.71	D001	D018	D035	F003	F005				
LAA6260058	1.16	D001	D035	D038	F005					
LAA6260059	0.58	D001	D035	F003	F005					
LAA6260063	2.25	D001	D035	F005						
LAA6260064	8.19	D001	D008	D035	F003	F005				
LAA6260082	2.75	D001	D035	F003						
LAA6260083	3.27	D001	D007	D008	D035	D039	F002	F003	F005	
LAA6260084	6.00	D001	D008	D035	F003	F005				
LAA6260085	8.25	D001	D035	F005						
LAA6260098	1.54	D001	D005	D007	D008	D035	F005			
LAA6260099	3.47	D001	F003	F005						
LAA6260100	0.68	D001	D019	D022	D035	F001	F002	F003	F005	
LAA6260101	4.42	D001	D035	F003	F005					
LAA6260117	0.39	D001	D035	F001	F003					
LAA6260118	0.35	D001	D008	D018	D035	U154	U159	U239		
LAA6260119	0.87	D001	D007	D035	F002	F003	F005			
LAA6260120	4.49	D001	D035	F002	F003	F005				
LAA6260121	6.02	D001	D035	F003	F005					
LAA6260122	0.89	D001	D002	F003	F005					
LAA6260123	0.39	D002	D007	F002						
LAA6260124	0.37	D002	D004	D011	P012					
LAA6260125	0.39	D005	D006	D008	D040	F002				
LAA6260126	0.93	D001	D039	D040	F001	F002	F003	F005		
LAA6260127	0.29	D001	D007	D011	D035	D040	F002	F003	F005	
LAA6260137	0.39	D001	D007	D013	D014	D020	U036	U061	U129	
LAA6260138	2.56	D001	D013	D014	D020	D035	F003	F005	P037	



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA6260139	3.19	D001	D008	D035	F003					
LAA6260140	0.60	D001	D002	D018	D035	F003	F005			
LAA6260141	0.27	D001	D002	D004	D008	D011	D013	D014	D020	
LAA6260142	2.39	D004	D006	D008	D013	D014	D016	D019	D020	
LAA6260143	1.55	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6260144	1.02	D001	D006	D022	D035	F002	F003	F005		
LAA6260145	3.33	D001	D008	D013	D014	D020	F003	F005	U036	
LAA6260146	0.25	D001	D004	D013	D014	D016	D020	D027	P001	
LAA6260147	0.25	D004	D016	U240						
LAA6260154	1.27	D001	D008	D018						
LAA6260155	6.97	D001								
LAA6260156	2.15	D001	D035	D038	D039	F002	F003	F005		
LAA6260157	5.07	D001	D007	D035	F003	F005				
LAA6260158	2.64	D004	D005	D008	D035	F001	F002	F003	F005	
LAA6260159	0.58	D001	D035	F003	F005	U161	U188	U220	U239	
LAA6260161	2.62	D001	F003							
LAA6260162	1.42	D001	F003							
LAA6260163	1.35	D001	D005	D007	D008	D011	D022	D029	D035	
LAA6260164	2.12	D001	D006	D007	D008	D035	F002	F003	F005	
LAA6260165	0.68	D001	D035	F005						
LAA6260170	0.72	D001	D007	D008	D019	D040	F001	F003		
LAA6260171	0.42	D001	D035	F002	F003	F005				
LAA6260172	0.48	D001	D007	D022	D035	F002	F003	F005		
LAA6260173	3.33	D001	D005							
LAA6260174	0.58	D001	D007	D035	F002	F003	F005			
LAA6260175	0.65	D001	D004	D008	D014	D020	D027	D040	F001	
LAA6260176	1.02	D001	D004	D016	D035	F005	P075	P088	U129	
LAA6260177	0.25	D004	D005	D008	D013	D014	D016	D020	P001	
LAA6260178	0.39	D004	D014	D016	D020	P001	U011	U036	U061	
LAA6260184	0.52	D001	D004	D013	D014	D016	D018	D020	D035	
LAA6260186	0.89	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6260187	0.71	D001	D004	D013	D014	D016	D019	D020	F002	
LAA6260188	2.18	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6260189	1.73	D001	D004	D013	D016	D020	D035	F003	F005	
LAA6260190	0.27	D001	D013	D014	D016	D020	D027	P001	P075	
LAA6260191	0.75	D004	D008	D014	D016	D020	P001	P075	P108	
LAA6260192	0.14	D001	D016	U061	U240					
LAA6260196	2.28	D001	F003	F005						
LAA6260197	1.56	D001	D035	F002	F003	F005				
LAA6260198	1.56	D001	D035	F003	F005					
LAA6260199	1.56	D001	D004	D005	D006	D007	D009	D011	D035	
LAA6260200	0.89	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6260201	0.39	D001	D035	F005						
LAA6260205	0.25	D001	D002	F002	F003	F005				
LAA6260206	0.39	D001	D035	F005						
LAA6260207	0.27	D001	D002							
LAA6260208	0.41	D001	D002	D008	D011					
LAA6260209	0.51	D001	D002	D007	D028	D035	F003	F005		
LAA6260210	2.31	D001	D008	D035	F003	F005				
LAA6260211	2.29	D001	F003	F005						

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA6260212	2.64	D001	D006	D007	D008	D035	F005			
LAA6260213	0.37	D002								
LAA6260214	0.27	D002								
LAA6260215	0.39	D002	D007							
LAA6260216	0.39	D002								
LAA6260217	0.12	D002	D007	U134						
LAA6260218	0.37	D002	D005	D008	U134					
LAA6260219	0.54	D001	D002	D008	D035	F005	P021			
LAA6260221	5.83	D001	F003	F005						
LAA6260222	2.14	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6260223	0.50	D004	D005	D006	F001	F002	F005			
LAA6260226	3.99	D001	D013	D020	F003	F005	U036	U129		
LAA6260227	7.39	D001	D004	D013	D014	D016	D020	D027	D035	
LAA6260228	1.08	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6260229	0.39	D001	D004	D013	D014	D016	D020	D027	P020	
LAA6260230	0.39	D001	D004	D008	D013	D014	D016	D020	F002	
LAA6260231	0.39	D004	D014	D016	P039	U240	U247	U248		
LAA6260233	1.27	D001	D008	D035	F005					
LAA6260234	6.12	D001	D004	D005	D006	D007	D008	D010	D018	
LAA6260239	1.16	D001	D004	D005	D007	D008	D011	D018	D035	
LAA6260240	1.05	D001	D004	D005	D035	D039	F001	F002	F003	
LAA6260246	0.71	D001	D008	D035	F002	F003				
LAA6260247	0.39	D001								
LAA6260249	0.46	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6260250	4.41	D001	D035	F003	F005					
LAA6260252	3.58	D001	F003	F005						
LAA6260253	2.89	D001	D005	D007	D008	D011	D022	D035	F003	
LAA6260254	0.50	D001	D022	D035	D039	D040	F001	F002	F003	
LAA6260255	0.69	D001	D035	F003	F005					
LAA6260257	2.21	D001	D005	D007	D008	D018	D022	D029	D035	
LAA6260258	4.08	D001	D007	D008	F003	F005				
LAA6260259	0.96	D001	D006	D008	F003	F005				
LAA6260260	0.83	D022	D035	D039	F002					
LAA6260261	0.77	D001	F003	F005						
LAA6260263	1.41	D001	D013	D014	D016	D035	U061	U129	U240	
LAA6260264	2.64	D001	D005	D007	D008	D035	F002	F003	F005	
LAA6260265	5.26	D001	D007	D035	D039	D040	F002	F003	F005	
LAA6260266	0.58	D001	D035	F001	F002	F003	F005			
LAA6260267	0.44	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6260272	0.30	D001	D006	D007	D008	D010	D011	D022	D035	
LAA6260273	0.50	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6260274	1.73	D001								
LAA6260275	1.81	D001	D005	D006	D007	D008	D011	D022	D035	
LAA6260276	2.91	D001	D035	D039	D040	F001	F002	F003	F005	
LAA6260278	0.83	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6260279	2.33	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6260280	0.25	D035	F005							
LAA6260281	3.73	D001	D035							
LAA6260282	2.18	D001	D007	D008	D026	D035	F001	F002	F003	
LAA6260283	1.02	D001	D035	F005						

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA6260285	2.41	D001	D007	D008	D035	D040	F001	F002	F003	
LAA6260286	0.50	D006	D007	D008	D040	F002	F003			
LAA6260287	6.35	D001	D005	D007	D008	D035	F002	F003	F005	
LAA6260288	7.71	D001	D035	F003	F005					
LAA6260289	1.40	D001								
LAA6260290	5.06	D001	D005	D007	D008	D011	D022	D035	D039	
LAA6260291	0.76	D001	D035	F003	F005					
LAA6260295	1.48	D001	D007	D008	D011	D018	D026	D035	D039	
LAA6260296	2.75	D001	D035	F003	F005					
LAA6260297	0.83	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6260298	1.19	D001	D035	D039	F002	F003	F005			
LAA6260299	1.19	D001	D004	D014	D020	D035	F003	F005	U036	
LAA626030	2.12	D001	D005	D007	D008	D011	D035	D039	F003	
LAA6260300	0.25	D004	D008	D013	D014	D016	D020	D027	U011	
LAA6260301	0.50	D004	D008	D013	D014	D016	D020	D039	D040	
LAA6260303	5.08	D001	F003	F005						
LAA6260305	3.25	D001	D035	F003	F005					
LAA6260313	0.39	D001	D013	D020	U036	U061	U129			
LAA6260314	1.41	D001	D006	D007	D008	D018	D035	F001	F002	
LAA6260315	0.49	D002	D008							
LAA6260316	0.69	D004	D005	D006	D007	D008	D010	D011	D016	
LAA6260317	1.08	D007	D008	D011	D014	D020	D035	F001	F003	
LAA6260318	2.00	D019	D035	F002	F003	F005				
LAA6260319	0.25	D001	D004	D008	D013	D014	D015	D016	D019	
LAA6260320	0.25	D004	D014	D020	U036	U061	U247	U248		
LAA6260342	0.27	D001	F003							
LAA6260343	0.37	D001	D007	F003						
LAA6260344	0.14	D001	D035							
LAA6260345	0.24	D001	F003	U213						
LAA6260346	0.35	D001	D035	U162						
LAA6260347	2.41	D001	D004	D019	D035	F003	F005			
LAA6260348	0.83	D001	D011	D018	D035	D039	D040	F001	F003	
LAA6260349	0.90	D001	D005	D007	D008	D024	D026	D040	D043	
LAA6260352	7.03	D001	D035	F002	F003	F005				
LAA6260353	6.14	D001	D007	D008	D011	D019	F003	F005		
LAA6260357	2.10	D001	D035	F003	F005					
LAA6260358	1.08	D001	F003	F005						
LAA6260359	0.89	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6260360	0.64	D001	D004	D007	D035	F003	F005			
LAA6260366	0.35	D001	D002	D005	D008	D011	D018	F003	F005	
LAA6260367	0.27	D001	D002	D022	D035	D038	D040	F001	F003	
LAA6260368	0.37	D001	D035	F003	F005					
LAA6260369	0.37	D001	D007	D011	D035	F002	F003	F005		
LAA6260370	1.35	D001	D035	F001	F003					
LAA6260371	3.21	D001	D005	D006	D007	D008	D035	F005	F009	
LAA6260372	11.16	D001	D008	D035	F003	F005				
LAA6260373	1.65	D001	D007	D008	D035	D038	F002	F003	F005	
LAA6260374	0.41	D001	D002	D035	F003	F005				
LAA6260375	0.41	D002	D005	D007	U134					
LAA6260376	0.85	D002	D004	D005	D006	D007	D008	D010	D011	



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>	
LAA6260377	1.77	D005	D006	D007	D008	D011	D040	F001			
LAA6260378	0.48	D001	F002	F003	F005						
LAA6260379	0.12	D004	D009	D019	D022	P092	P098	U044	U138		
LAA6260381	2.87	D001	D035	F003	F005						
LAA6260382	1.16	D004	D005	D006	D007	D008	D010	D011	D035		
LAA6260383	1.00	D001	D035	F002	F003	F005					
LAA6260384	1.00	U221									
LAA6260386	1.41	D001	D006	D007	D008	D018	D035	F003	F005		
LAA6260387	2.69	D001	D008	D035	F003	F005					
LAA6260391	0.41	D001	D002								
LAA6260392	0.41	D001	D002	D035	F003	F005					
LAA6260393	2.18	D001	D035	F003	F005						
LAA6260394	1.66	D001	D008	D018	D035	F003	F005				
LAA6260395	3.27	D001	D035	F003	F005						
LAA6260396	0.51	D001	D002	D035	F003	F005					
LAA6260397	0.41	D002	D007	D008							
LAA6260398	0.44	D002	D040	F001	F002						
LAA6260399	0.44	D001	D035	F002	F003	F005					
LAA66238558	3.02	D004	D005	D035	D039	D040	F001	F002	F003		
LAA66238583	0.39	D001	D004	D008	D013	D014	D016	D020	U036		
LAA66238732	0.27	D002									
LAA66238774	1.90	D001	D004	D014	D016	F003	F005	U061	U240		
LAA662388690	0.44	D001	D004	D005	D006	D007	D008	D014	D016		
MAD000604447	0.11	D001	D035	F003	F005						

**Total for 1994 2,508.48**

<i>1995</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>							
LAA3316177		0.47	D001							
LAA3316179		0.27	D001	D002	D004	D008	D014	D016	D019	D020
LAA3316180		0.09	D001	D004	D008	D013	D014	D020	P039	U036
LAA3316189		0.58	D001	D013	D014	D016	D020	P008	P075	U036
LAA3316193		0.22	D001	D002						
LAA3333448		1.00								
LAA3333449		0.38								
LAA3333450		0.41								
LAA3333465		3.13								
LAA3333466		4.01								
LAA3333473		2.88								
LAA3333478		0.96								
LAA3333486		1.41								
LAA3333487		1.33								
LAA3333488		1.03								
LAA3333551		1.00								
LAA3333552		15.10								
LAA3333553		0.43								
LAA3333554		1.24								
LAA3333556		2.05								
LAA3333557		3.08								
LAA3333603		5.95								
LAA62267583		0.56	D001	D018	D035	F001	F003	F005		
LAA6267201		1.66	D001	D002	D019	D035	F002	F003	F005	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA6267202	0.27	D001	D008	D011	D018	D038	F003	F005	P030	
LAA6267203	0.27	D001	D002	D007	D011	D035	D038	F003	F005	
LAA6267204	4.69	D001	D018	D022	D035	F002	F003	F005		
LAA6267205	1.52	D002								
LAA6267206	0.50	D002	D004	D005	D006	D007	D008	D010	D011	
LAA6267207	1.50	D005	D007	D008	D011	D035	D040	F001	F005	
LAA6267208	3.54	D001	D022	F002	F003	F005	U122	U188		
LAA6267214	2.10	D001	D035							
LAA6267215	10.69	D001	D005	D006	D007	D008	D010	D011	D018	
LAA6267216	4.83	D001	D035	F003	F005					
LAA6267218	5.04	D001	D035	F002	F003	F005				
LAA6267219	7.69	D001	D035	F002	F003	F005				
LAA6267220	0.39	D001	D035	F003	F005					
LAA6267224	0.62	D001	D004	D035	F002	F003	F005	U226		
LAA6267225	0.58	D001	D005	D007	D008	D011	D018	D022	D028	
LAA6267226	0.90	D004	D005	D006	D007	D008	D010	D011	D018	
LAA6267227	0.83	D040	F002	P001						
LAA6267236	0.60	D001	D035	F002	F003	F005				
LAA6267237	0.96	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6267251	2.74	D001	D004	D005	D007	D008	D018	D035	F002	
LAA6267252	1.18	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6267253	0.50	F001	F005							
LAA6267255	1.85	D001	D035	F002	F003	F005				
LAA6267256	11.78	D001	D035	F002	F003	F005				
LAA6267257	1.54	D001	D035	F005						
LAA6267261	0.58	D001	F003	F005	U031	U154				
LAA6267262	5.00	D001	F003	F005						
LAA6267263	2.99	D001	D007	D022	F002	F003	F005			
LAA6267264	0.29	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6267265	2.25	D001	D035	F003	F005					
LAA6267276	1.80	D001	D035	F003	F005					
LAA6267277	1.23	D001	D011	D035	F001	F002	F003	F005	U002	
LAA6267278	1.73	D001	F002	F003	F005					
LAA6267279	0.77	D006	D008	D040	F001					
LAA6267280	0.83	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6267292	0.27	D001								
LAA6267293	0.20	D001	F003	U219						
LAA6267294	0.20	D001	D002	D007	D011	F003	U223			
LAA6267295	0.37	D001	D035	F002	F003	F005				
LAA6267296	0.68	D001	D008	D011	D018	F002	F003			
LAA6267297	1.64	D001	D002	D035	F003	F005				
LAA6267298	0.50	D001	D008	D010	D018	D022	D039	F002	F003	
LAA6267299	2.91	D001	D004	D005	D035	F001	F002	F005		
LAA6267300	4.48	D001	D006	F003	F005					
LAA6267304	1.44	D001	D004	D007	D008	D035	D040	F001	F002	
LAA6267305	0.99	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6267306	14.19	D035	D039	F002	F003	F005				
LAA6267314	0.58	D001	D006	D007	D008	D011	D018	D019	D022	
LAA6267315	0.77	D001	D035	F003						
LAA6267316	6.79	D001	D004	D005	D006	D007	D008	D010	D011	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>									<i>State</i>
LAA6267317	4.02	D001	D004	D005	D006	D007	D008	D010	D011		
LAA6267324	0.49	D001	D002	D005	D007	D011	D018	D035	D038		
LAA6267325	0.41	D001	D002	D007	D008	D011	D018	F003			
LAA6267326	0.25	D001									
LAA6267327	0.25	D001	D018	F003	F005						
LAA6267328	0.14	D001	D002	D005	D007	D008	D011	D035	U162		
LAA6267329	0.25	D001	D006	D007	D008	D010	D035	F002	F003		
LAA6267330	2.06	D001	D007	D018	D026	D035	F002	F003	F005		
LAA6267331	0.24	D002									
LAA6267332	0.29	D002	D005	D006	D007	D008	D022	D027	P075		
LAA6267333	1.00	D001	D004	D005	D006	D007	D008	D010	D011		
LAA6267334	0.02	D019	D022	U188	U211						
LAA6267337	0.94	D001	D004	D005	D006	D029	D035	F001	F002		
LAA6267338	1.13	D001	D011	D035	F001	F002	F003	F005			
LAA6267339	1.13	D001	D022	F002	F003						
LAA6267340	2.07	D001	D007	D008	D021	D035	F001	F003	F005		
LAA6267341	0.82	D001	D035	D039	D040	F001	F002	F003	F005		
LAA6267342	0.25	D001	F003	F005							
LAA6267347	0.37	D001	D002	D035							
LAA6267348	0.37	D001	D002	D008	D011	F003	U162	U223			
LAA6267349	0.35	D001	D002	D018	D019	D035	F002	F005			
LAA6267350	0.76	D001	D002	D005	D007	D008	F003				
LAA6267351	5.45	D001	D035	F002	F003	F005					
LAA6267352	1.06	D001	D002	D007	F002	F003	F005				
LAA6267353	0.49	D002	D008	D010							
LAA6267354	0.39	D001	D002	D008	D018	D019	D035	U211			
LAA6267355	1.28	D004	D005	D006	D007	D008	D010	D011	D035		
LAA6267356	0.25	D001	D006	D008	D035	F002	F003	F005			
LAA6267357	0.25	D001	D035	F002	F003	F005					
LAA6267358	0.25	D001	D035	F002	F003	F005					
LAA6267360	1.13	D001	D002	D004	D005	D006	D007	D008	D010		
LAA6267361	1.79	D001	D035	D039	D040	F001	F002	F003	F005		
LAA6267362	1.66	D001	D035	F003	F005						
LAA6267364	0.37	D001	D002	D022	D035	D038	U117				
LAA6267365	4.04	D001	D007	D008	D035	F002	F003				
LAA6267366	1.02	D004	D005	D006	D007	D008	D010	D011	D035		
LAA6267367	0.39	D001	D035	F003	F005						
LAA6267369	0.78	D001	D005	D007	D008	D011	D022	D028	D035		
LAA6267370	1.89	D001	D022	D035	D040	F002	F003	F005			
LAA6267371	0.44	D001	D008	D039	D040	F001	F002				
LAA6267372	0.25	D001	D002	D035	F002	F003	F005				
LAA6267373	0.44	D001	D006	D007	D008	D035	F002	F003	F005		
LAA6267374	0.69	D001	D004	D013	D014	D016	D020	F003	F005		
LAA6267375	0.25	D004	D008	D014	D016	D020	D027	U036	U061		
LAA6267377	5.17	D001	D005	D011	D018	D022	D035	F002	F003		
LAA6267378	2.58	D001	D004	D005	D007	D008	D010	D011	D026		
LAA6267379	3.34	D001	D004	D005	D006	D007	D008	D010	D011		
LAA6267380	3.25	D001	F003	F005							
LAA6267382	2.58	D001	D008	D011	D035	F003	F005				
LAA6267383	1.71	D004	D005	D006	D007	D008	D010	D011	D035		



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA6267384	9.71	D001	D006	D007	D008	D035	F002	F003	F005	
LAA6267386	1.83	D001	D008	D035	F003	F005				
LAA6267387	1.52	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6267389	1.86	D001	D035							
LAA6267390	1.41	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6267391	1.21	D001	D035	D040	F002	F005				
LAA6267393	6.65	D001	D035	F002	F003	F005				
LAA6267394	2.56	D001	D008	D018	D035	F002	F003	F005		
LAA6267395	7.08	D001	D035	F002	F003	F005				
LAA6267396	0.27	D001								
LAA6267397	0.41	D001	D035	F002	F003	U159				
LAA6267398	0.66	D001	D002	D035	F003	F005				
LAA6267399	0.12	D002								
LAA6267400	0.25	D002	D004	D005	D006	D008	D011	D014	D018	
LAA6267401	4.33	D001	D008	D035	F001	F002	F003	F005		
LAA6267402	0.39	D001	D004	D006	D007	D008	D035	D040	F002	
LAA6267403	0.25	D018	D035	F005						
LAA6267405	5.97	D001	D035	D040	F001	F003	F005			
LAA6267406	4.25	D035	F005	U226						
LAA6267410	0.16	D001	D028	D035	F002	F003				
LAA6267411	0.75	D001	D007	D008	D018	D035	D039	F002	F005	
LAA6267412	2.20	D001	D007	D018	D035	D039	F002			
LAA6267413	1.45	D001	D035	F003	F005					
LAA6267415	1.21	D001	D006	D007	D008	D035	D039	F002	F003	
LAA6267416	1.54	D001	D008	D019	D035	D039	F003	F005		
LAA6267417	0.39	D001	D035	F003	F005					
LAA6267430	2.95	D001	D019	F002	F003	F005				
LAA6267431	1.44	D001	D004	D005	D006	D007	D008	D010	D029	
LAA6267432	2.25	D008								
LAA6267442	1.65	D001	D008	D022	D035	D038	D039	F002	F003	
LAA6267443	4.64	D001	D002	D008	D022	D035	D038	D039	F002	
LAA6267444	0.12	D002	D007							
LAA6267445	0.94	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6267446	1.93	D001	D006	D007	D008	D011	D039	F001	F002	
LAA6267447	1.08	D001	D035	F003	F005					
LAA6267448	0.30	U188								
LAA6267453	3.10	D001	D035	F003	F005					
LAA6267454	0.21	D007	F001	F002						
LAA6267455	0.21	D001	D022	D035	D039	F003	F005			
LAA6267456	0.52	D001	D002	D007	D035					
LAA6267457	0.55	D001	D002	D004	D008	D035	F001	F003	F005	
LAA6267458	2.06	D001	D018	D035	F005					
LAA6267459	1.08	D001	D002	D004	D005	D006	D007	D008	D010	
LAA6267460	1.14	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6267461	2.60	D001	D004	D007	D008	D035	D039	F002	F003	
LAA6267462	0.46	D001	D035	F003	F005	U012				
LAA6267473	0.75	D001								
LAA6267474	0.39	D001	D002	D007	D035	F003	F005			
LAA6267475	0.37	D001	D018	F003	F005					
LAA6267476	2.66	D001	D035	F003	U223					

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA6267477	1.11	D001	D035	D039	F002					
LAA6267478	0.53	D001	D022	D035	D040	F002	F003	F005		
LAA6267479	0.39	D002								
LAA6267480	0.16	D002	D011							
LAA6267481	0.37	D004	D005	D006	D007	D008	D010	D011	D019	
LAA6267482	0.91	D001	D006	D007	D008	D011	D018	D035	F002	
LAA6267483	1.83	D001	D035	F002	F003	F005				
LAA6267484	1.41	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6267485	2.14	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6267486	1.36	D001	D035	F002	F003	F005				
LAA6267487	1.02	D001	D035	F005						
LAA6267489	1.35	D001	D005	D035	F002	F003	F005			
LAA6267490	2.52	D004	D005	D035	F001	F002	F003	F005		
LAA6267492	4.15	D001	D019	D022	D035	D038	D039	F002	F003	
LAA6267493	0.77	D001	D006	D007	D008	D035	F003	F005		
LAA6267494	7.72	D001	D004	D005	D007	D035	F001	F002	F003	
LAA6267500	0.26	D001	D002	D005	D006	D007	D008	D018	D039	
LAA6267501	0.25	D001	D018	D035	F003	F005	U002	U019	U154	
LAA6267502	0.25	D001	D018	D035	F003	F005	U002	U019	U154	
LAA6267503	0.44	D001	D007	D018	D035	F003	F005	U002	U019	
LAA6267504	2.85	D001	D008	D018	D035	F003	F005			
LAA6267505	1.54	D001	D035	F005						
LAA6267506	0.51	D002	D004	D005	D006	D007	D008	D010	D011	
LAA6267507	0.19	D001	D005	D006	D007	D008	D010	D011	D035	
LAA6267508	1.24	D039	D040	F002						
LAA6267509	0.42	D001	D018	F003	U170	U188	U226			
LAA6267511	1.17	D001	D008	D035	F001	F003	F005			
LAA6267512	0.89	D001	D007	D035	F003					
LAA6267513	5.83	D001	D004	D005	D006	D007	D008	D010	D035	
LAA6267514	1.04	D001	D006	D008	D018	D035	F001	F002	F003	
LAA6267515	1.02	D001	D035	F003	F005	U226				
LAA6267517	10.71	D001	D007	D008	D035	D038	F002	F003	F005	
LAA6267518	2.12	D001	D007	D008	D035	F003	F005			
LAA6267519	1.85	D001	D004	D005	D006	D007	D008	D010	D035	
LAA6267522	3.02	D001	D008	D022	D035	F002	F003	F005		
LAA6267523	1.17	D001	D007	D018	D035	F003	F005			
LAA6267524	1.77	D001	D004	D005	D006	D007	D008	D010	D035	
LAA6267525	0.69	D004	D005	D006	D040	F001	F002	F005		
LAA6267526	2.31	D001	D004	D007	D035	F003	F005			
LAA6267527	0.88	D001	D035	F003	F005					
LAA6267530	0.25	D001	D008	D035	D039					
LAA6267531	0.27	D001								
LAA6267532	0.62	D001	D004	D021	F002					
LAA6267533	0.39	D001	D021	D035	F002	F003	F005			
LAA6267534	9.30	D001	D035	F002	F003	F005	U051	U219		
LAA6267535	5.22	D001	F002	F003	F005					
LAA6267540	2.68	D001	D007	D008	D035	F003	F005			
LAA6267541	1.27	D001	D004	D005	D006	D007	D008	D010	D035	
LAA6267542	1.18	D001	D004	D005	D006	D007	D008	D010	D019	
LAA6267544	0.27	D001	D007	D008	D019	D035	D040	F002		

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA6267545	0.12	D001	D007	F003						
LAA6267546	0.37	D001	D002	D007	D008	D011	D018	D038	F003	
LAA6267547	0.35	D001	D035	F003						
LAA6267548	1.98	D001	D008	D035	D040	F001	F003	F005		
LAA6267549	0.41	D002	D035							
LAA6267550	2.80	D001	D035	F003	F005	U012				
LAA6267556	1.27	D001	D035	F003	F005					
LAA6267557	2.45	D001	D035	F003	F005					
LAA6267558	2.31	D001	D035	F002	F003	F005				
LAA6267559	1.18	D001	D004	D005	D006	D007	D008	D010	D018	
LAA6267560	0.44	D001	D008	D035	D039	F002	F003	F005		
LAA6267561	0.19	D001	F005							
LAA6267564	0.25	D001	D006	D007	D008	D019	D028	D035	F001	
LAA6267565	8.75	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6267566	8.70	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6267567	0.19	D001	D035	F005						
LAA6267572	0.31	D001	D035	F003	F005					
LAA6267573	0.58	D001	D008	D018	D035	F002	F003			
LAA6267574	2.41	D004	D005	D006	D007	D008	D010	D035	F005	
LAA6267575	0.84	D001	D040	F001	F002	F003				
LAA6267576	0.50	D035	D039	F002	F003	F005				
LAA6267579	0.70	D001	D007	D035	F005					
LAA6267580	0.75	D001	D008	D035	D039	F002				
LAA6267581	0.27	D001	F003							
LAA6267582	3.89	D001	D035	F002	F003	F005				
LAA6267584	1.29	D001	D007	D035	F005					
LAA6267585	1.54	D007	D035	F002						
LAA6267586	2.95	D001	D007	D008	D035	F003	F005			
LAA6267587	0.25	D001	D035	F005						
LAA6267601	0.64	D001	D035	F003						
LAA6267602	0.24	D001	D007	D008	D018	D035	D040	F001	F003	
LAA6267603	0.85	D001	D008	D035	D039	F001	F002	F003	F005	
LAA6267604	0.77	D001	D035	F003	F005					
LAA6267621	0.41	D001	D002	F003	F005					
LAA6267622	0.54	D001	D002	D018	U002	U019	U112	U154	U220	
LAA6267623	0.44	D001	D008	D018	D035	F003	F005			
LAA6267624	0.60	D001	D002	D007						
LAA6267625	0.46	D001	D002	D004	D005	D008	D035	F001	F002	
LAA6267626	0.57	D001	D005	D011	D018	D019	D022	D040	F002	
LAA6267627	0.44	D001	D011	D035	F005	U117				
LAA6267634	1.81	D001	D004	D005	D007	D008	D022	D028	D029	
LAA6267635	1.44	D001	D008	D035	F001					
LAA6267636	0.77	D001	D035	F002	F003	F005				
LAA6267638	0.28	D001	D007	D011	D019	D022	D035	F002	F003	
LAA6267642	0.71	D001	D004	D005	D007	D008	D011	D019	D022	
LAA6267643	0.77	D001	D005	D006	D007	D008	D011	D035	F005	
LAA6267644	7.75	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6267645	5.00	D035	F003	F005						
LAA6267647	1.52	D001	U002	U112						
LAA6267648	1.45	D001	F003							



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>	
LAA6267649	1.16	D001	D007	D035	F003	F005			
LAA6267651	0.44	D001	D035	F003	F005				
LAA6267652	0.67	D001	D007	D008	D018	D035	D039	F001	F002
LAA6267653	0.44	F002	F003						
LAA6267655	0.35	D001	D014	D016	D020	U011	U036	U061	U080
LAA6267656	0.14	D039	U080	U188					
LAA6267660	0.73	D001	D035	D039	F002	F003	F005		
LAA6267661	2.28	D001	D007	D008	D035	D039	D040	F002	F005
LAA6267662	2.95	D001	D005	D007	D008	D011	D040	F002	F005
LAA6267663	1.44	D004	D005	D039	F001	F002	F003	F005	
LAA6267664	1.67	D001	D035	F002	F003	F005			
LAA6267665	0.39	D001	D035	F003	F005				
LAA62676650	1.19	D001	D008	D035	F003	F005			
LAA6267667	3.89	D001	D005	D007	D008	D018	D026	D035	F003
LAA6267668	0.99	D001	D004	D005	D006	D007	D008	D011	D035
LAA6267669	2.52	D001	D035	F002	F003	F005			
LAA6267670	4.04	D001	D035	F003	F005				
LAA6267680	0.41	D001	D008	D018	D019	D035	F003	F005	U223
LAA6267681	0.37	D001	D007	D018	F003	F005	U117		
LAA6267682	0.37	D001	D002	D007					
LAA6267683	3.71	D001	D002	D018	D035	F002	F003	F005	
LAA6267684	0.26	D002							
LAA6267685	4.55	D002	D007	D008	D011	D022	F003	F005	
LAA6267686	1.42	D001	D035	D039	F001	F002	F003	F005	
LAA6267687	4.68	D001	D018	D035	F002	F003	F005		
LAA6267688	1.27	D001	D035	F003	F005				
LAA6267689	0.56	D001	D035	F002	F005	U007	U080	U122	
LAA6267694	0.61	D001	D006	D007	D008	D010	D035	F003	F005
LAA6267695	7.62	D001	D008	F003	F005	U069			
LAA6267697	0.36	D001	D006	D007	D008	D035	D040	F001	F002
LAA6267698	1.05	D001	F002	F003					
LAA6267699	2.35	D004	D005	D006	D007	D008	D010	D011	D035
LAA6267700	1.02	D001	F003	F005					
LAA6267704	1.63	D001	D008	D018	D035	F002	F003	F005	
LAA6267705	0.64	D004	D005	D006	D007	D008	D011		
LAA6267706	4.06	D001	D035	F002	F003	F005			
LAA6267707	0.96	D001	D035	F005	P119	U158	U219	U225	
LAA6267709	0.77	D001	D035	D038	F003	F005	U154	U239	
LAA6267710	0.27	D001	D035						
LAA6267711	0.37	D001	D002	D035	F003	F005			
LAA6267712	0.27	D001	D008						
LAA6267713	0.64	D001	D002	D035	D040	F001	F002	F003	F005
LAA6267714	0.97	D001	D007	D008	F003				
LAA6267715	1.35	D001	D040	F001	F002	F003			
LAA6267716	0.74	D002							
LAA6267717	0.12	D002							
LAA6267718	1.38	D002	D007	D008					
LAA6267719	2.44	D004	D005	D006	D007	D008	D010	D011	D035
LAA6267720	1.52	D001	D022	D035	F002	F003	F005		
LAA6267721	0.44	D001	D004	D016	F003	U240			

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA6267723	2.03	D001	D007	D008	D011	D022	D028	D035	F002	
LAA6267724	7.25	D001	F003	F005						
LAA6267725	1.37	D001	D035							
LAA6267726	2.12	D001	D035	F003	F005					
LAA6267727	1.79	D001	F001	F002						
LAA6267728	1.89	D001	D010	D035	F002	F003	F005			
LAA6267729	0.89	D001	D035	F003	F005					
LAA6267731	0.62	D001	D035	F002	F005					
LAA6267732	1.83	D001	D008	D035	F003	F005				
LAA6267733	0.71	D004	D005	D006	D035	D039	D040	F001	F002	
LAA6267734	1.36	D001	D008	D035	F002	F003	F005			
LAA6267735	4.44	D001	D035	F003	F005					
LAA626774	0.35	D002	D006	D007	D008					
LAA6267744	0.37	D001	D007	D022	D035	F003				
LAA6267745	0.27	D001	D007	F003	F005					
LAA6267746	0.60	D001	D035							
LAA6267747	0.50	D001	D002	D035	F002	F003	F005			
LAA6267748	0.85	D001	D007	D008	D019	D022	D035	F002	F003	
LAA6267749	0.34	D001	D002	D039	F002					
LAA6267750	0.26	D002								
LAA6267751	0.16	D002								
LAA6267753	3.12	D002	D005	D008	D011	D027	D035			
LAA6267754	1.12	D004	D005	F001	F002	F003	F005			
LAA6267755	0.48	D001	D008	D035	D039	F002	F005			
LAA6267756	0.12	D001	D026	U044	U052	U080	U188			
LAA6267758	0.64	D001	D005	D007	D008	D011	D018	D022	D028	
LAA6267759	0.51	D001	D035	F003	F005					
LAA6267760	2.44	D001	D006	D018	D035	F003	F005			
LAA6267761	0.89	D001	D004	D007	D008	D035	F003	F005		
LAA6267769	0.41	D001	D002	D035	F003					
LAA6267770	0.41	D001	D002	D018	D022	F002	F003	F005	U003	
LAA6267771	0.75	D001	D035							
LAA6267773	0.02	D002								
LAA6267775	0.51	D002	D004	D008						
LAA62677752	0.35	D002								
LAA6267776	4.66	D004	D005	D008	D035	F001	F002	F003	F005	
LAA6267777	0.77	D004	D006	F001	F002	F003	F005			
LAA62677772	0.58	D001	D008	D035	F002	F003	F005			
LAA6267778	1.95	F002	U188							
LAA6267779	1.15	D001	D007	D008	D018	D035	F001	F003	F005	
LAA6267780	5.88	D001	D002	D005	D006	D007	D008	D011	D018	
LAA6267781	0.89	D004	D005	D008	D018	D035	F001	F002	F003	
LAA6267784	0.39	D001	D014	D020	D035	F003	F005	U220		
LAA6267785	0.25	D001	D035	F003	F005					
LAA6267786	0.25	D001	D035	F002	F003	F005				
LAA6267787	0.25	D001	D002	D035	U223					
LAA6267788	0.25	D001	D007	D008	D035	D038	F003	F005		
LAA6267789	1.75	D001	D035	F003	F005					
LAA6267790	0.68	D001	D005	D007	D008	D011	D020	D022	D028	
LAA6267791	2.25	D008	D020	D035	F003	F005	U061			

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA6267792	2.71	D001	D007	D018	D035	D039	F002	F003	F005	
LAA6267793	4.14	D001	D035	F003	F005					
LAA6267795	0.63	D001	D002	D007	D011	D035				
LAA6267796	4.76	D001	D035	F003	F005					
LAA6267797	5.20	D001	D008	D035	F001	F002	F003	F005		
LAA6267798	4.60	D001	D002	D005						
LAA6267799	4.44	D001	D035	F003	F005					
LAA6267800	4.41	D001	D008	D035	F003	F005				
LAA6267801	3.91	D001	D002	D007	D008	D011	D035	F002	F003	
LAA6267802	0.35	D002								
LAA6267803	0.74	D002	D005	D006	D007	D008	D011			
LAA6267804	3.96	D004	D005	D006	D035	D039	D040	F001	F002	
LAA6267805	1.14	D005	D035	F002	F005					
LAA6267806	0.35	D008	F002	F005	U223					
LAA6267827	0.61	D001	D005	D007	D008	D011	D022	D028	D040	
LAA6267828	0.93	D001	D005	D007	D008	D011	D018	D021	D022	
LAA6267829	1.46	D001	D005	D006	D007	D008	D011	D022	D028	
LAA6267830	3.75	D007	D008	D035	F003	F005				
LAA6267831	1.27	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6267832	4.58	D001	D004	D007	D008	D035	F002	F003	F005	
LAA6267834	0.25	D001	D007	D035	F002	F003				
LAA6267835	0.37	D001	D005	D008	D011	D018	D021	D035	D038	
LAA6267836	0.27	D001	D002	D005	D007	D008	D011	D018		
LAA6267837	0.35	D001	D018	F003						
LAA6267838	0.02	D001	D002	D007	D008	D035				
LAA6267839	0.35	D001	F002	F003						
LAA6267840	1.27	D001	D005	D007	D008	D035	F005			
LAA6267841	2.35	D001	D002	D005	D007	D008	D011	D022	D028	
LAA6267842	0.41	D002	D005	D007	D008					
LAA6267843	0.49	D002	D007	F002						
LAA6267844	0.74	D002	D008	D011	D035	F003	F005			
LAA6267845	1.65	D001	D005	D014	D016	D020	D035	F002	F003	
LAA6267846	0.25	D001	D013	D014	D016	D020	P001	U011	U036	
LAA6267847	1.06	D001	D007	D008	F005					
LAA6267848	1.66	D001	D006	D007	D008	D010	D011			
LAA6267849	5.97	D001	D007	F003	F005					
LAA6267850	3.08	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6267851	1.15	D001	D026	F002	F003					
LAA6267853	2.93	D001	D007	D018	D021	D035	F003	F005		
LAA6267854	0.55	D001	D035	F003	F005					
LAA6267855	1.35	D001	D040	F001	F002					
LAA6267856	1.54	D001	D035	D040	F002	F003	F005			
LAA6267857	0.25	D001	F003	F005						
LAA6267858	0.25	D001	D018	D035	F002	F003	F005			
LAA6267859	0.25	D001	D018	D035	F002	F003	F005			
LAA6267860	0.25	D001	D002	D007	D011	D035	F003	F005		
LAA6267861	0.69	D001	D002	D007	D011	D035	F003	F005		
LAA6267862	6.42	D001	D006	D007	D008	D035	F003	F005		
LAA6267863	4.34	D001	D002	D018	F003					
LAA6267864	0.58	D001	D007	D013	D020	F003	P051	U036	U060	



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA6267865	0.25	D001	D020	U036	U061					
LAA6267866	1.30	D001	D035	F003	F005	U159				
LAA6267867	2.22	D001	D007	D008	D011	D022	D028	D029	D035	
LAA6267868	1.89	D006	D007	D008	D011	D035	F002	F005		
LAA6267869	4.98	D001	D035	F002	F003	F005				
LAA6267877	0.27	D001	D008	U117	U223					
LAA6267878	0.98	D001	D007	D008	D035	F002	F003	F005		
LAA6267879	1.98	D001	D006	D007	D008	D035	F002	F003	F005	
LAA6267880	0.41	D002	D010							
LAA6267881	0.39	D002	D005	D006	D007	D008	D010	D011		
LAA6267882	0.44	D006	D007	D008	D011	D014	D020	U036	U061	
LAA6267883	1.75	D001	D014	D020	D035	F003	F005	U036	U061	
LAA6267884	0.94	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6267885	1.14	D020	D035	F003	F005	P044	P089	U036	U060	
LAA6267887	0.27	D001	D035	F002	F003	F005	U223			
LAA6267888	0.49	D001	D007	D035	F003	F005				
LAA6267889	0.41	D001								
LAA6267890	0.25	D001								
LAA6267891	1.52	D001	D004	D035	F003	F005				
LAA6267892	2.18	D001	D006	D008	D035	F003	F005			
LAA6267893	2.55	D001	F003	F005						
LAA6267894	0.12	D002								
LAA6267895	0.24	D001	D002	D007						
LAA6267896	0.10	D018	D035	D039	F001	F002	F003	F005		
LAA6267897	0.21	D001	D035	F002	F003	F005				
LAA6267898	1.10	D001	D005	D007	D008	D011	D018	D022	D028	
LAA6267899	5.19	D001	F003	F005						
LAA6267900	3.17	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6267901	0.85	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6267902	1.35	D001	D035	F003	F005					
LAA6267904	3.69	D001	D014	D020	F003	U036	U061	U247		
LAA6267905	3.25	D001	D035	F002	F003	F005				
LAA6267906	1.08	D001	D004	D005	D006	D007	D008	D013	D016	
LAA6267907	0.78	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6267908	1.01	D001	D026	D035	F002	F003	F005			
LAA6267909	4.18	D001	D035	F003	F005					
LAA6267910	0.45	D001	D002	D004	D008	D013	D014	D016	D020	
LAA6267911	0.39	D013	D014	D016	D020	U036	U061	U129	U240	
LAA6267920	3.56	D001	F001	F003	F005					
LAA6267921	1.58	D001	D011	D018	D035	D038	D040	F001	F002	
LAA6267922	1.25	D001	D026	D035	F003	F005				
LAA6267929	3.81	D001	D005	D007	D008	D011	D022	D028	D035	
LAA6267930	0.83	D004	D005	F001	F002	F003	F005			
LAA6267931	7.58	D001	D035	F003	F005					
LAA6267933	0.44	D001	D005	D011	D019	D035	F003	F005		
LAA6267934	3.33	D001	D008	D018	D019	D035	F003	F005		
LAA6267935	9.45	D001	F003	F005						
LAA6267936	3.06	D001	D026	D035	D039	D040	F001	F002	F003	
LAA6267937	0.49	D001	D007	D008	D035	D038	F003	F005		
LAA6267938	0.25	D001	D002	D011	D028	F003				

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA6267939	0.40	D001	D013	D020	F003	U036	U061	U129		
LAA6267940	11.28	D001	D008	D018	D020	D035	F003	F005	U011	
LAA6267941	0.16	D001	D004	D013	D014	D016	D020	P070	U011	
LAA6267942	0.27	D001	D035	F003	F005					
LAA6267943	0.46	D001	D018	D035	F003	F005				
LAA6267944	0.77	D001	D008	D018	D022	D035	D040	F002	F003	
LAA6267945	8.36	D001	D002	D018	D035	F005				
LAA6267946	0.41	D002	D011							
LAA6267947	0.26	D002	D011							
LAA6267948	0.50	D001	D002	D004	D007	D008	D013	D014	D016	
LAA6267949	1.19	D004	D014	D016	D018	D020	D022	D035	F002	
LAA6267950	0.61	D001	D018	F002	F003	U007	U122	U236		
LAA6267951	0.83	D001	D004	D008	D013	D014	D020	D027	D035	
LAA6267952	0.35	D004	D008	D013	D014	D020	D027	P075	U007	
LAA6267953	0.25	D004	D008	D013	D014	D016	D020	P012	P039	
LAA6267960	1.88	D001	D006	D008	D018	D035	D038	D040	F001	
LAA6267961	1.79	D001								
LAA6267962	1.32	D005	D006	D007	D008	D011	D018	D028	D035	
LAA6267963	0.76	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6267964	2.10	D035	F003	F005						
LAA6267970	3.23	D001	D035	F005						
LAA6267971	7.37	D001	D004	D005	D006	D007	D008	D010	D018	
LAA6267976	1.65	D001	D035	F005						
LAA6267977	0.79	D001	F002	F003						
LAA6267978	1.16	D001	D005	D007	D008	D011	D021	D022	D028	
LAA6267979	3.60	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6267980	3.14	D001	D026	D035	F003	F005				
LAA6267985	0.47	D001	D002	D018	D035	F003	F005			
LAA6267986	0.27	D001	D035	F002	F003	F005				
LAA6267987	0.25	D001	D002	D003	D005	D035	F002	F003	F005	
LAA6267988	1.31	D001	D035	F003	F005					
LAA6267989	0.52	D001	D002	D035	F003	F005				
LAA6267990	0.37	D002	D008	F002						
LAA6267991	2.91	D014	D018	D035	U247					
LAA6267992	1.22	D001	D004	D008	D013	D035	D038	F002	F005	
LAA6311106	0.87	D001	D007	D008	D011	D018	D035	F002	F003	
LAA6311107	1.22	D001	D035	F002	F003	F005				
LAA6311108	0.83	D001	D035	F003	F005					
LAA6311109	0.39	D001	D035	F003	F005					
LAA6311110	0.96	D001	D005	D006	D007	D008	D010	D011	D022	
LAA6311111	0.39	D001	D006	D007	D008	D035	F002	F003	F005	
LAA6311112	0.89	D001	D035	D040	F001	F002	F003	F005	F039	
LAA6311113	1.30	D001	D006	D007	D008	D018	D035	D040	F002	
LAA6311115	1.90	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6311116	2.39	D001	D005	D006	D007	D008	D010	D011	D035	
LAA6311117	1.84	D001	D018	D035	F001	F003	F005			
LAA6311118	0.19	D001	F003							
LAA6311119	8.30	D001	D035							
LAA6311123	4.24	D001	D035							
LAA6311124	1.91	D001	D004	D005	D006	D007	D008	D010	D011	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA6311125	2.05	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6311126	0.58	D001	D035	F003	F005					
LAA6311128	7.39	D001								
LAA6311129	1.08	D001	D018	D035	F002	F003				
LAA6311155	0.53	D006	D007	D008	D010	D011	D027	D035	F001	
LAA6311156	0.33	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6311157	0.64	D001								
LAA6311158	2.27	D001	F003	F005						
LAA6311159	0.53	D001								
LAA6311168	1.90	D001	D035	F003	F005					
LAA6311169	3.00	D001	D035	F003	F005					
LAA6311171	9.41	D001								
LAA6311172	1.65	D001	D035	F002	F003	F005				
LAA6311184	2.29	D001	D035	F003	F005					
LAA6311186	1.30	D001	D005	D007	D008	D011	D022	D028	D029	
LAA6311187	9.30	D001								
LAA6311188	8.58	D001	D002	D008	D035	F003	F005			
LAA6311190	0.50	D001								
LAA6311202	15.05									
LAA6311203	12.43									
LAA6311222	0.19	D001	D002	D035	F005					
LAA6311223	0.02	D001	D019	D036	U188					
LAA6311224	0.35	D001	D002	D011						
LAA6311225	0.28	D001	D002	D007	D008	F002				
LAA6311226	0.60	D001	D002	D004	D005	D006	D007	D008	D010	
LAA6311227	0.12	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6311228	0.17	D001								
LAA6311229	2.54	D001	F003	F005						
LAA6311230	5.33	D001	F003							
LAA6311240	3.20	D001	D002	D004	D005	D006	D007	D008	D010	
LAA6311241	5.82	D001	D035	F003	F005					
LAA6311242	1.93	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6311243	1.81	D001	D039	F002	F003					
LAA6311244	0.60	D001	D013	D017	D020	F003				
LAA6311256	1.70	D001								
LAA6311264	0.35	D001								
LAA6311269	0.15	D001	D004	D008	D016	D020	P001	U011	U036	
LAA6311270	0.22	D002	D004	D008	D014	D020	P001	P014	P098	
LAA6311271	0.34	D001	D002							
LAA6311272	0.38	D001	D007	D008	D014	D018	D020	D028	D035	
LAA6311273	0.82	D001	D005	D006	D008	D014	D019	D020	D022	
LAA6311274	22.67	D001	D035							
LAA6311275	0.08	D001	D002	D009						
LAA6311277	0.76	D001	D008	D035	F003	F005				
LAA6311278	1.08	D001	D008	D018	D035	F001	F002	F003	F005	
LAA6311279	1.70	D001	D007	D008	D011	F003	F005			
LAA6311289	7.00	D001								
LAA6311298	1.02	D001	D035	F002	F003	F005	U112	U220		
LAA6311299	0.98	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6311300	0.79	D001	D007	D011	D035	D039	D040	F001	F002	



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA6311303	1.07	D001	D035	F001	F003	F005				
LAA6311304	0.97	D001	F002	F003						
LAA6311305	0.04	D001	D002	D007	U001					
LAA6311306	0.14	D001	D002	D013	D020	F003	U036	U129		
LAA6311307	0.20	D001	D007	D008	D014	D016	D020	D040	F002	
LAA6311308	0.41	D001	D002							
LAA6311309	0.44	D001	D002	D005	D011	D035				
LAA6311310	0.32	D001	D002	D016	D020	U036	U061	U240		
LAA6311311	0.70	D001	D013	D014	D016	D020	U011	U036	U061	
LAA6311312	1.20	D004	D008	D013	D014	D016	D020	D027	U036	
LAA6311313	0.12	D001	D002	F003						
LAA6311315	0.30	D001	D035	F003	F005	U226				
LAA6311316	0.64	D001	D035	F003	F005					
LAA6311317	0.26	D001	D007	D008	D018	D035	F002	F003	F005	
LAA6311318	0.56	D001	D005	D007	D008	D011	D018	D022	D026	
LAA6311319	0.77	D001	D002	D004	D005	D006	D007	D008	D010	
LAA6311320	1.30	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6311321	1.25	D001	F003	F005						
LAA6311322	2.90	D001	D035	F003	F005					
LAA6311323	7.40	D001								
LAA6311335	1.52	D001	D039	F002	F003	F005				
LAA6311336	1.56	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6311337	0.55	D001	D007	D008	D019	D022	D028	D035	D040	
LAA6311338	1.44	D001	D007	D018	D021	D022	D028	D035	D040	
LAA6311339	1.60	D001	D007	D008	D018	D021	D022	D035	D040	
LAA6311340	1.35	D001								
LAA6311348	0.99	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6311349	1.96	D004	D005	D006	D007	D008	D010	D011	D018	
LAA6311350	1.03	D001	F003	F005						
LAA6311351	0.39	D001	D035	F003	F005					
LAA6311352	0.43	D001	D024	D035	F003	F005				
LAA6311357	1.30	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6311358	2.24	D001	F002							
LAA6311359	1.06	D001	D008	D019	D027	D029	D035	F003	F005	
LAA6311360	1.44	D001	D007	D008	D035	D040	F002	F003	F005	
LAA6311361	0.81	D001	D006	D007	D008	D035				
LAA6311362	1.28	D001								
LAA6311364	0.55	D001	D004	D013	D014	D016	D020	P075	U036	
LAA6311365	0.74	D004	D005	D006	D007	D008	D010	D011	D013	
LAA6311366	0.74	D001	D007	D008	D035	F002	F005			
LAA6311371	0.70	D001	D007	D022	D026	D035	D039	D040	F001	
LAA6311372	1.80	D001	D006	D007	D008	D011	D035	D040	F001	
LAA6311378	0.96	D001	D007	D035	F002	F003	F005			
LAA6311379	1.14	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6311380	0.78	D001	D007	D008	D035	F003	F005			
LAA6311381	1.80	D001	D006	D035	F003	F005				
LAA6311382	1.79	D001	D035	F003	F005					
LAA6311383	1.85	D001	D035	F003	F005					
LAA6311387	0.42	D001	D007	D008	D035	F005				
LAA6311388	0.29	D001	D007	D008	D035	D040	F001			

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA6311389	0.27	D001	F001							
LAA6311390	2.22	D001	F001							
LAA6311395	1.69	D001	D007	D008	D035	F003				
LAA6311396	8.73	D001	D035	F003	F005					
LAA6311398	5.85	D001								
LAA6311402	0.56	D001	D010	D013	D018	D022	F003	P037	U036	
LAA6311403	1.95	D001	D008	D035	D039	F002	F003	F005		
LAA6311404	3.09	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6311405	0.58	D001	D035	F003	F005					
LAA6311406	1.50	D001	D035	F003						
LAA6311407	0.55	D001								
LAA6311408	0.08	D001								
LAA6311415	0.03	D001	D004	P021	U080					
LAA6311416	0.11	D001	D002							
LAA6311417	0.29	D001	D002	P021						
LAA6311419	0.60	D004	D005	D006	D007	D008	D010	D011	D022	
LAA6311420	0.73	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6311421	2.32	D001	D035	D039	D040	F001	F002	F003	F005	
LAA6311422	2.05	D001	F003	F005						
LAA6311423	0.77	D001	F003	F005						
LAA6311425	0.71	D001	D007	D008	D035					
LAA6311426	0.92	D001	F003	F005						
LAA6311427	2.17	D001	D004	D005	D006	D007	D008	F003	F005	
LAA6311430	1.67	D001	F003	F005						
LAA6311431	1.52	D001								
LAA6311432	0.44	D001								
LAA6311438	1.89	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6311439	0.56	D001	D035	D039	D040	F001	F002	F003	F005	
LAA6311440	0.37	D001	U220							
LAA63114418	6.18	D001	D035	F002	F003	F005				
LAA6311454	0.83	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6311455	0.81	D001	D035	F003	F005					
LAA6311456	0.56	D001	D005	D007	D008	D011	D018	D035	D038	
LAA6311457	0.78	D001	D035	F005						
LAA6311459	0.58	D004	D008	D013	D014	D016	D019	D020	P001	
LAA6311461	10.89	D001	D008	D035	F003	F005				
LAA6311462	0.11	D004	D008	D014	D020	D027	P051	P089	U036	
LAA6311463	0.24	D004	D008	D013	D014	D016	D020	D022	U036	
LAA6311464	0.19	D001	D013	D014	D016	D020	P037	P039	U036	
LAA6311465	0.87	D001	D014	D016	D020	D027	D035	U036	U061	
LAA6311466	1.39	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6311467	3.27	D001	D035	F002	F003	F005				
LAA6311468	0.57	D001	D035	F003	F005					
LAA6311469	2.95	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6311477	0.39	D001	D004	D005	D008	D013	D014	D016	D020	
LAA6311478	0.19	D001	D004	D008	D013	D014	D016	D020	D027	
LAA6311479	0.39	D001	D002	P037	P088	U044	U060	U061	U129	
LAA6311480	0.19	D001	D002	P037	P088	U044	U060	U061	U129	
LAA6311481	0.39	D001	D002	D013	D014	F002	U129	U247		
LAA6311482	0.58	D001	D007	D035	F003					

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA6311483	0.58	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6311484	0.77	D001	D011	F002	F003	F005				
LAA6311485	1.16	D001	F003	F005						
LAA6311486	1.54	D001	D018	F003	F005					
LAA6311487	0.96	D001	D004	D008	D014	D016	D020	U036	U061	
LAA6311488	0.19	D001	D002	D005	D013	D014	D016	D020	D027	
LAA6311489	0.19	D001	D002	D006	D007	D008	D013	D014	D020	
LAA6311490	0.19	D002	D004	D005	D007	D008	D022	U072	U080	
LAA6311491	0.19	D002	D004	D008	D014	D020	D027	P039	U036	
LAA6311492	0.19	D001	D004	D008	D013	D014	D016	D019	D020	
LAA6311493	0.39	D001	D002	D035						
LAA6311494	0.19	D002	D006							
LAA6311498	0.49	D001	D004	D007	D008	D035	F003	F005		
LAA6311499	1.35	D001	D007	D008	D035	F002	F003	F005		
LAA6311500	4.60	D001	D035							
LAA6321903	1.77									
LAA6321904	0.18									
LAA6321905	1.44									
LAA6321906	0.69									
LAA6321907	0.19									
LAA6321908	1.23									
LAA6321909	0.19									
LAA6321934	1.15									
LAA6321935	0.48									
LAA6321936	1.46									
LAA6321937	0.77									
LAA6321938	1.44									
LAA6321939	1.14									
LAA6321940	0.38									
LAA6321941	2.99									
LAA6321942	0.54									
LAA6321943	1.63									
LAA6321944	0.19									
LAA6321951	2.40									
LAA6321952	1.17									
LAA6321953	2.20									
LAA6321954	1.39									
LAA6321955	0.39									
LAA6321956	3.12									
LAA6321957	2.69									
LAA6321958	0.58									
LAA6321965	0.49									
LAA6321966	0.82									
LAA6321967	0.42									
LAA6321968	0.63									
LAA6321969	2.10									
LAA6321972	2.57									
LAA6321973	0.34									
LAA6321974	0.45									
LAA6321975	2.89									



---

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
---------------	------------------	-------------	--------------

---

LAA6321976	0.82		
LAA6321977	1.03		
LAA6321978	1.41		
LAA6321979	1.38		
LAA6321980	3.75		
LAA6321981	0.30		
LAA6321988	0.77		
LAA6321989	1.10		
LAA6321990	0.69		
LAA6321993	0.71		
LAA6321994	0.14		
LAA6321995	0.02		
LAA6321996	0.05		
LAA6321997	0.21		
LAA6321998	0.98		
LAA6321999	0.21		
LAA6322000	0.50		
LAA6322001	1.46		
LAA6322002	0.45		
LAA6322003	2.43		
LAA6322004	1.66		
LAA6322005	0.19		
LAA6322006	0.17		
LAA6322007	1.21		
LAA6322008	1.37		
LAA6322009	1.23		
LAA6322010	0.60		
LAA6322012	0.28		
LAA6322013	0.71		
LAA6322014	2.55		
LAA6322024	0.19		
LAA6322025	0.09		
LAA6322026	0.28		
LAA6322027	0.45		
LAA6322028	0.48		
LAA6322029	1.49		
LAA6322030	0.81		
LAA6322031	0.97		
LAA6322032	0.67		
LAA6322040	0.30		
LAA6322041	0.40		
LAA6322042	0.35		
LAA6322043	0.88		
LAA6322044	1.01		
LAA6322045	2.25		
LAA6322046	2.14		
LAA6322047	0.64		
LAA6322059	1.88		
LAA6322060	4.20		
LAA6322061	2.79		

---

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
---------------	------------------	-------------	--------------

---

LAA6322062	1.21		
LAA6322063	0.29		
LAA6322064	0.13		
LAA6322072	0.97		
LAA6322073	5.69		
LAA6322074	3.87		
LAA6322075	0.72		
LAA6322076	1.58		
LAA6322077	1.47		
LAA6322078	1.07		
LAA6322082	1.28		
LAA6322099	2.64		
LAA6322101	1.50		
LAA6322107	1.50		
LAA6322108	0.06		
LAA6322116	1.19		
LAA6322119	0.30		
LAA6322125	0.10		
LAA6322133	4.48		
LAA6322134	8.44		
LAA6322140	7.74		
LAA6322146	9.63		
LAA6322147	14.54		
LAA6322150	7.64		
LAA6322163	0.88		
LAA6322176	6.53		
LAA6322177	0.35		
LAA6322179	0.23		
LAA6322183	6.68		
LAA6322187	2.29		
LAA6322189	2.98		
LAA6322194	5.99		
LAA6322195	9.17		
LAA6322196	11.84		
LAA6322197	16.63		
LAA6322198	16.73		
LAA6322200	9.78		
LAA6322203	6.83		
LAA6322206	9.53		
LAA6322207	6.13		
LAA6322216	8.23		
LAA6322217	13.26		
LAA6322219	2.19		
LAA6322223	9.42		
LAA6322224	16.25		
LAA6322226	3.73		
LAA6322227	5.81		
LAA6322228	8.01		
LAA6322229	3.75		
LAA6322230	3.42		

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
LAA6322231	15.05		
LAA6322232	4.55		
LAA6322235	16.26		
LAA6322245	12.57		
LAA6322246	7.78		
LAA6322250	6.82		
LAA6322254	12.37		
LAA6322256	12.53		
LAA6322257	11.32		
LAA6322258	8.01		
LAA6322260	16.50		
LAA6322262	11.05		
LAA6322263	7.63		
LAA6322264	6.47		
LAA6322265	10.70		
LAA6322266	4.24		
LAA6322267	4.74		
LAA6322268	3.66		
LAA6322269	0.10		
LAA6322272	2.50		
LAA6322285	5.44		
LAA6322290	11.06		
LAA6322291	14.09		
LAA6322295	9.82		
LAA6322300	5.30		
LAA6322301	1.37	D001	D005 D006 D007 D008 D010 D011 D022
LAA6322302	0.84	D001	D004 D005 D006 D007 D008 D010 D011
LAA6322303	2.20	D001	F003 F005
LAA6322310	0.80	D001	D011 D018 D035 F002 F003 F005
LAA6322311	1.19	D001	D006 D007 D008 D035 F003 F005
LAA6322312	3.60	D001	
LAA6322313	1.53	D001	
LAA6322314	1.49	D001	
LAA6322315	0.15	D001	D035 F005
LAA6322323	0.96	D001	D007 D008 D011 D035 F002 F003 F005
LAA6322324	1.26	D001	D035 F003 F005 U122
LAA6322325	1.94	D001	D018 D021 D035 D040 F001 F003 F005
LAA6322326	1.07	D001	D035 F003 F005
LAA6322327	0.84	D001	D011 F003 F005 U190
LAA6322328	0.70	D001	D004 D005 D006 D007 D008 D010 D011
LAA6322329	0.75	D001	F003 F005
LAA6322330	1.00	D001	D005 D007 D008 D011 D022 D028 D029
LAA6322331	3.80	D001	D004 D005 D006 D007 D008 D010 D011
LAA6322332	2.98	D001	D006 D007 D008 D018 D022 D035 D039
LAA6322333	0.19	D001	F003
LAA6322337	1.93	D001	F003 F005
LAA6322338	1.82	D001	D005 D007 D008 D011 D018 D022 D028
LAA6322339	0.58	D001	
LAA6322347	1.33	D001	D004 D005 D006 D007 D008 D010 D011
LAA6322348	1.08	D001	D035 D039 F002 F003 F005



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA6322349	0.96	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6322350	1.71	D001	F003	F005						
LAA6322351	0.75	D001	F003	F005						
LAA6322352	0.53	D001	D007	D008	D035	F003	F005			
LAA6322353	1.27	D001	D007	D008	D011	D039	F002			
LAA6322361	7.09	D001	D008	D035	F003	F005				
LAA6322362	2.49	D001	F003	F005						
LAA6322363	1.26	D001	D035	F003	F005					
LAA6322364	5.50	D001	D005	D006	D007	D008	D010	D011	D018	
LAA6322365	1.70	D001	D018	D022	D035	D039	D040	F001	F002	
LAA6322367	0.21	D001	P050	P051	P060	P066	P088	P089	U036	
LAA6322368	0.13	D001	D002	D007	D008	D011				
LAA6322369	0.15	D001	D002	D006	D035					
LAA6322370	0.13	D001	D002							
LAA6322371	0.64	D001	D002	F003	F005	U003	U117	U220		
LAA6322372	0.28	D001	D002	D011	D013	D018	D019	D020	U036	
LAA6322373	0.54	D001	D013	D014	D020	U011	U036	U061	U129	
LAA6322374	0.21	D001	D002	D013	D014	D018	D019	D020	U036	
LAA6322375	1.45	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6322376	3.00	D001	D007	D008	D018	D022	D035	D039	D040	
LAA6322377	1.98	D001	D007	D011	D035	F003	F005			
LAA6322379	0.63	D001	D008	D012	D013	D014	D020	F027	P050	
LAA6322380	0.36	D004	D013	D014	D016	D020	P044	P075	U036	
LAA6322381	0.72	D004	D008	D013	D014	D016	D020	P075	U011	
LAA6322382	0.28	D004	D008	D013	D014	D016	D020	P001	U036	
LAA6322383	0.41	D001	D004	D008	D013	D014	D016	D020	D027	
LAA6322384	0.57	D001	D035	F003						
LAA6322385	1.58	D001	D035	D039	D040	F001	F002	F003	F005	
LAA6322386	1.07	D001	D007	D008	D026	D035	F002	F003	F005	
LAA6322387	0.39	D001	D035	F002	F005					
LAA6322394	0.13	D001	D004	D013	D014	D016	D019	D020	D027	
LAA6322395	1.28	D004	D014	D020	D027	D035	D039	F002	F003	
LAA6322396	2.84	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6322397	2.20	D001	F003	F005						
LAA6322398	1.53	D001	D007	D008	F002	F003	F005			
LAA6322399	0.89	D001	D006	D007	D008	D011	F003	F005		
LAA6322400	1.78	D001								
LAA6322401	1.24	D001								
LAA6322402	0.49	D001								
LAA6322403	3.28	D001								
LAA6322415	0.89	D001								
LAA6322416	1.86	D001	D004	D006	D007	D008	D022	D035	D038	
LAA6322417	2.13	D001	D040	F001	F003					
LAA6322419	0.09	D002	D007							
LAA6322420	0.21	D002	D011	P021	P030	P096	P106			
LAA6322421	0.07	D001	D002	D008	D011	F005				
LAA6322422	0.04	D002	U123							
LAA6322423	0.06	D001	D002	U080						
LAA6322424	0.02	D001	D002	D008	D019	F002	U188			
LAA6322425	0.51	D002	D008							

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA6322426	0.38	D001	D002							
LAA6322427	0.42	D002	D004	D005	D006	D007	D011			
LAA6322428	0.49	D001	D002	D035						
LAA6322429	0.46	D002	D005	D008						
LAA6322430	2.09	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6322431	0.47	D001	D007	D011	D018	D035	F002	F003	F005	
LAA6322432	3.66	D001	D007	D008	D022	D035	F001	F002	F003	
LAA6322433	0.19	F002								
LAA6322435	0.44	D001	D004	D006	D007	D008	D010	D011	D035	
LAA6322436	7.38	D001	D008	D018	D035	F003	F005			
LAA6322437	3.85									
LAA6322438	3.79	D001								
LAA6322439	0.21									
LAA6322440	0.03									
LAA6322441	0.12									
LAA6322442	0.27									
LAA6322443	0.47									
LAA6322444	1.97									
LAA6322448	0.30	D001	D004	D008	D013	D014	D019	D020	P037	
LAA6322449	0.11	D001	D004	D008	D013	D014	D016	D020	P037	
LAA6322450	0.38	D001	D006	D007	D008	D010	D011	D014	D016	
LAA6322451	0.97	D001	D018	D035	F005					
LAA6322453	3.11	D001	D008	D035	F002	F003	F005			
LAA6322454	0.19	D008								
LAA6322455	1.65									
LAA6322456	0.66									
LAA6322457	1.46									
LAA6322464	0.44									
LAA6322467	2.67									
LAA6322468	0.13									
LAA6322469	0.31									
LAA6322470	0.08									
LAA6322471	0.21									
LAA6322472	0.31									
LAA6322473	0.21									
LAA6322474	1.18									
LAA6322475	0.74									
LAA6322476	0.72									
LAA6322479	1.46									
LAA6322480	5.59									
LAA6322481	0.38									
LAA6322482	1.54									
LAA6322483	1.77									
LAA6322484	0.19									
LAA6322485	0.24	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6322486	0.94	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6322487	0.32	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6322488	0.94	D001	D005	D007	D008	D018	D035	F001	F003	
LAA6322489	0.13	D001								
LAA6322490	0.13	D001								

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA6322494	0.24									
LAA6322495	0.12									
LAA6322496	1.32									
LAA6322497	1.72									
LAA6322498	0.42									
LAA6322500	0.56	D001	D013	D014	D020	U036	U061	U129	U247	
LAA6322501	0.36	D004	D013	D016	D020	P001	U011	U036	U129	
LAA6322502	0.35	D004	D008	D014	D016	D020	D027	P039	U011	
LAA6322503	0.21	D004	D008	D014	D016	D020	F001	U011	U036	
LAA6322504	0.35	D001	D007	D008	D035	F005				
LAA6322505	0.54	D001	D007	D035						
LAA6322506	1.73	D001	D035	F003	F005					
LAA6322518	0.26									
LAA6322519	7.51									
LAA6322520	0.78									
LAA6322521	7.63									
LAA6322522	1.21									
LAA6322523	4.33									
LAA6322524	1.90									
LAA6322525	0.44									
LAA6322526	2.43									
LAA6322527	0.30									
LAA6322538	0.78									
LAA6322539	1.41									
LAA6322540	0.60									
LAA6322541	0.87									
LAA6322543	0.83									
LAA6322544	0.39									
LAA6322595	0.15									
LAA6322596	0.80									
LAA6322597	0.26									
LAA6322598	1.05									
LAA6322600	1.00									
LAA6322601	3.81									
LAA6322602	3.66									
LAA6322604	3.80									
LAA6322605	2.20									
LAA6322606	1.13									
LAA6322607	1.14									
LAA6322608	0.58									
LAA6322617	2.79									
LAA6322618	1.19									
LAA6322619	0.19									
LAA6322620	0.83									
LAA6322621	1.52									
LAA6322622	2.15									
LAA6322623	1.73									
LAA6322624	2.34									
LAA6322626	0.67									
LAA6322627	0.96									



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
LAA6322628	0.57		
LAA6322629	0.62		
LAA6322630	0.59		
LAA6322631	3.75		
LAA6322633	0.04		
LAA6322634	0.30		
LAA6322635	1.33		
LAA6322636	0.26		
LAA6322658	0.52		
LAA6322659	1.53		
LAA6322660	4.94		
LAA6322665	2.92		
LAA6322666	0.46		
LAA6322667	1.97		
LAA6322679	1.40		
LAA6322680	0.95		
LAA6322681	0.34		
LAA6322688	1.06		
LAA6322689	2.04		
LAA6322690	0.09		
LAA6322691	0.47		
LAA6322692	0.60		
LAA6322693	2.06		
LAA6322694	3.39		
LAA6322695	2.37		
LAA6363201	4.42		
LAA6363202	9.26		
LAA6363203	6.52		
LAA6363205	4.00		
LAA6363206	5.92		
LAA6363216	15.67		
LAA6363217	11.33		
LAA6363219	2.27		
LAA6363220	5.68		
LAA6363226	9.53		
LAA6363283	5.54		
LAA6363306	3.47		
LAA6363309	7.92		
LAA6363313	4.74		
LAA6363314	5.37		
<b>Total for</b>	<b>1995</b>	<b>2,129.36</b>	
<b>1996</b>	<b>Manifest #</b>	<b>Tons</b>	<b>Hazardous Waste Codes</b>
LAA6322084	12.90		
LAA6363230	5.26		
LAA6363231	12.40		
LAA6363234	11.68		
LAA6363238	9.31		
LAA6363239	13.49		
LAA6363241	8.99		
LAA6363243	7.54		

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
LAA6363244	10.27		
LAA6363248	5.66		
LAA6363249	4.67		
LAA6363250	3.62		
LAA6363251	5.89		
LAA6363253	14.02		
LAA6363261	7.57		
LAA6363288	9.17		
LAA6363290	8.28		
LAA6363297	14.57		
LAA6363298	6.24		
LAA6363300	5.04		
LAA6363301	12.37		
LAA6363302	4.46		
LAA6363304	7.19		
LAA6363305	7.70		
LAA6363321	7.19		
LAA6363322	9.71		
LAA6363325	1.26		
LAA6363326	4.76		
LAA6363327	13.50		
LAA6363329	8.28		
LAA6363330	18.04		
LAA6363331	10.78		
LAA6363334	6.49		
LAA6363335	8.63		
LAA6363336	6.89		
LAA6363340	3.95		
LAA6363342	3.27		
LAA6363345	5.68		
LAA6363348	11.74		
<b>Total for 1996</b>	<b>328.44</b>		
<b>Total for MAD000604447</b>	<b>9,029.05</b>		

**MDD98055465** CLEAN HARBORS LAUREL LLC LAUREL MD

<i>1992</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>							
LAA3052909	3.00	D001 D005 D006 D007 D008								
LAA3052910	1.80	D001 D004 D005 D006 D007 D008 D010 D011								
LAA3052911	1.20	D005 D006 D007 D008								
LAA3052912	3.40	D006 D007 D008								
LAA3052913	2.28									
LAA3061984	2.00	D004 D008								
LAA3061985	15.50	U051								
LAA3064896	4.35	D001								
LAA3066305	1.30	D001 D007 D008 D036 F003 F004								
LAA3066494	2.40	F001 F002 U080 U154								
LAA3067060	4.10	D001 D007 D008 F003 F005 U165								
LAA3067527	0.08									
LAA3067528	0.09	D001 D010								
LAA3067543	0.41									

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>				<i>State</i>			
LAA3067731	2.15								
LAA3067732	4.00								
LAA3067750	2.35								
LAA3067755	3.10								
LAA3075853	1.20	D001	D004	F003					
LAA3075913	0.17								
LAA3076470	1.40								
LAA3076492	0.65	D001	F001	F003	F005				
LAA3076632	2.10	D005	D007	D008	U122				
LAA3076812	0.10	U147							
LAA3076947	1.30	D001							
LAA3076956	2.69	D001	D006	D007	D008				
LAA3096420	19.75	U051							
LAA3096674	1.20								
LAA3096675	3.20	D001	D005	D006	D007	D008	U220		
LAA3096676	1.10	D001	D004	F005	U003				
LAA3096944	0.51	D001	D019	D022	U044	U080	U211		
LAA3096950	0.04	D001	D039	F002	F003				
LAA3096951	17.15	D001	F002	U003					
LAA3096952	0.98	D001	D002	D004	D005	D007	D008	D010	D013
LAA3097333	0.15	D039	U080						
LAA3097652	0.20	D001							
LAA3098721	2.10	D001	F005						
LAA3099072	2.33								
LAA3099073	5.02	U058							
LAA3099138	0.11	D001							
LAA3099139	0.16	D001	D003						
LAA3099140	0.03	D001	F002						
LAA3099141	0.38	D001	D002	F002					
LAA3099142	1.50	D001	D007	F003	F005				
LAA3099143	0.24	D001	D002	D022	D038	F003			
LAA3099144	0.01	D005	D007						
LAA3099145	1.83	D001	D002	D003	D035	F005			
LAA3099295	22.58	U220							
LAA3099426	1.80								
LAA3099427	2.16	D001	D008	D035	P042				
LAA3099483	4.41								
LAA3100474	2.69	D001	D006	D007	D008				
LAA3115203	1.30	D001							
LAA3115221	15.39	D007							
LAA3115233	2.02								
LAA3115253	2.55								
LAA3115254	2.35								
LAA3115475	0.48	D001	D022	D038	F001	F002	F003	F005	
LAA3115491	0.03	D001							
LAA3115661	7.43	D010	D011	D013	D035	D039	F005	U210	U220
LAA3115662	0.20	F001							
LAA3115663	0.08	D001	D002	D021	F002	F003	F005		
LAA3115877	3.95	D001	D005	D006	D007	D008			
LAA3115878	2.00	D001	D007	F003	F005				



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA3115879	0.50	D001	D007	D008						
LAA3115934	6.65	D001	D005	D006	D007	D008				
LAA3115935	18.50	U051	U165							
LAA3115937	0.43	D004	D005	D006	D007	D008	D014	D016	D022	
LAA3116131	0.15	D001								
LAA3116132	0.08	D001	D002	D008						
LAA3116133	0.03	D001	D002	D005	D007	F003	P098			
LAA3116211	0.08	D001								
LAA3116212	0.15	D001								
LAA3116410	0.03	D002								
LAA3116852	0.03	D001	D002	F002	F003	F005	U213			
LAA3116853	2.65	D004	D005	D006	D007	D008	D010	D011	D013	
LAA3116869	0.75	D001								
LAA3116870	2.75	D001								
LAA3117261	0.20	F001								
LAA3117279	0.10	U147								
LAA3117290	3.40	D001	D007	D008	D035	F005	U080	U159	U161	
LAA3117693	0.40	D001	D008							
LAA3118214	3.80	D001	D035	F003	F005					
LAA3118251	6.20	D001	D005	D007	D008	D039	D040	F001	U080	
LAA3118323	6.15	D001	D005	D007	D008					
LAA3118809	7.75	D001	D005	D006	D007	D008	D018	D035	F003	
LAA3118829	2.71	D001	D006	D007	D008	D040	F001	U058		
LAA3118830	0.50	D004	D005	D006	D007	D008	D010	D011	D013	
LAA3118831	5.20	F003	F005	K035	U165					
LAA3118832	1.00	D001	D007	D008	D039	D040	U080	U210	U226	
LAA3118836	10.15	D001	D005	D006	D007	D008				
LAA3118941	6.70	D001	D005	D006	D007	D008				
LAA3119068	7.43	D035	D039	F005	U210	U220				
LAA3119300	0.70	D001	D006	D007	D008					
LAA3119572	4.38	D001	D013	F003	F005					
LAA3119573	0.55	D001	D004	D005	D006	D007	D008	D010		
LAA3119588	0.40	D004	D005	D006	D007	D008	D010	D011		
LAA3119609	11.65	D001	D039	D040	F001	F002	F003	F005	U080	
LAA3119610	1.15	D004	D005	D006	D007	D008	D010	D011	D013	
LAA3119736	8.60	D001	D005	D006	D007	D008				
LAA3119737	1.95	D001								
LAA3119738	2.43	D001	D004	D005	D006	D007	D018			
LAA3119740	11.40	D001	D005	D006	D007	D008				
LAA3119741	9.95	D001	D008							
LAA3119921	0.80	D001	D005	D006	D007	D008	D029	D040	F001	
LAA3119940	3.85	D001	D018	D040	F001	F003	F005			
LAA3144694	1.40	D001	D028	D029						
LAA3144734	1.95	D001	D007	D008						
LAA3144735	7.30	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3144736	0.03	D001	F003							
LAA3144737	0.08	D001	D002							
LAA3151005	1.40	D001	F005							
LAA3151056	19.00	U220								
LAA3151057	3.08	D001	D008	D013						

<i>EPA ID</i>	<i>Generator</i>		<i>City</i>						<i>State</i>	
LAA3151058	3.00	D007	D008							
LAA3151059	1.85	D001	D006	D007	D035	F003	F005			
LAA3151061	0.90	D001	D039	F002	F003	F005				
LAA6085027	2.00	D007	D035	F003	F005					
LAA6085028	0.30	D001	D022	D038	D039	D040	F001	F002	F003	
LAA6085029	14.00	U220								

**Total for 1992 400.96**

<i>1993</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>							
LAA3151010	4.50	D001	D035	F003	F005	U220				
LAA3151011	2.80	D001	D018	D035	F003	F005				
LAA3151012	0.50	D001	D018							
LAA3151013	4.60	D022	U051	U165						
LAA3151014	12.50	D001	D005	D006	D007	D008				
LAA3151015	2.00	D001								
LAA3151016	0.20	D007								
LAA3151019	1.15	D001								
LAA3151020	0.95	D001	D008	D039	D040	U080	U210	U226	U228	
LAA3151021	0.20	D001								
LAA3151022	0.20	D001								
LAA3151023	0.03	D001	D035	F003	U118					
LAA3151024	0.09	D001	U213	U238						
LAA3151025	22.13	D001								
LAA3151026	0.05	D001	D002	F003						
LAA3151027	16.00	D008								
LAA3151028	16.00	D008								
LAA3151029	16.00	D008								
LAA3151030	16.54	D008								
LAA3151031	10.85	D008								
LAA3151032	17.65	D008								
LAA3151033	16.65	D008								
LAA3151034	2.80	D001	D013	F001						
LAA3151036	0.20	D036	F003	F004						
LAA3151037	3.30	D001	F003	F005						
LAA3151038	1.60	D001	D008	D035	F003	F005				
LAA3151039	1.85	D001	D035	U088	U102					
LAA3151041	12.60	D001	U211							
LAA3151042	1.05	D001	D039							
LAA3151043	0.20	D039								
LAA3151044	1.10	D007	F003	U051						
LAA3151046	8.20	D001	D035							
LAA3151049	7.50	D001								
LAA3151050	3.50	D001	D005	D006	D007	D008	F003	F005		
LAA3151051	9.60	D008								
LAA3151052	9.60	D008								
LAA3151053	16.00	D008								
LAA3151054	16.00	D008								
LAA3151055	14.40	D008								
LAA3193517	0.04	D003	D004	P029	P106	P122				
LAA3195534	0.85	D007	D008	D035	F003	F005				
LAA3195535	0.26	D001	D002	D018	D035	F003	F005			

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA3195536	3.20	D001	D005							
LAA3195537	6.00	D001	D006	D008	D035	F003	F005			
LAA3195538	1.00	D039	D040	U080	U210	U226	U228			
LAA3195539	1.00	D001	D007	D008	F003	F005				
LAA3195541	2.20	D001	F002	F003	F005					
LAA3195542	1.40	D001	D006	D007	D008	D035	D040	F002	F003	
LAA3195543	8.35	D001	D007	D013						
LAA3195544	0.20	D035	F005							
LAA3195545	6.60	D001								
LAA3195546	5.00	U002	U088	U102						
LAA3195547	7.00	D001	D005	D007	D008					
LAA3195548	16.25	U051	U165							
LAA3195549	0.18	D002								
LAA3195550	19.36	U051								
LAA3195551	0.60	D035	F005							
LAA3195553	1.40	D001	D035							
LAA3195554	2.70	D001	D039	D040	U002	U210	U226	U228		
LAA3195555	0.85	D001	D005	D007	D008	D039	D040	U080	U210	
LAA3195556	3.20	D001	D035	F005						
LAA3195557	0.10	D001	F003	P024	U197					
LAA3195558	0.08	D001	D007							
LAA3195559	0.03	D002	D007	P105	U147					
LAA3195560	0.08	D001	D003	U160						
LAA3195561	0.78	D001	D013							
LAA3195562	3.60	D001	D006	D007	D008	D039	F002	F005		
LAA3195563	0.20	D008								
LAA3195564	0.90	D001	D007							
LAA3195565	0.80	D007								
LAA3195566	4.40	D001	D019							
LAA3195567	0.80	D039								
LAA3195568	2.20	D001	D006	D007	D008	U002	U188	U210	U226	
LAA3195569	0.65	D001	D006	D008	D039	D040	U080	U210	U226	
LAA3195570	4.90	D001	D018	F001						
LAA3195571	1.80	D001	D018							
LAA3195572	5.30	D001	D006	D007	D008	D035	F003	F005		
LAA3195574	1.20	D001								
LAA3195576	13.50	D001								
LAA3195577	12.00	D001	D005							
LAA3195581	1.10	D001	D022							
LAA3195582	2.95	D001	D008							
LAA3195584	1.15	D001	D007	D008	D013	D035				
LAA3195585	9.55	D001	D035	U051						
LAA3195586	1.25	U165								
LAA3195587	13.23	D001	D013	P042						
LAA3195588	0.25	D001	D007	F001	F003	F005				
LAA3195589	1.42	D001	F005							
LAA3195590	1.40	D001	F002	U051						
LAA3195593	3.85	D001	D006	D007	D008	D035	F003	F005		
LAA3195595	3.30	D001								
LAA3195596	3.20	D001	F003	F005	U080					



<i>EPA ID</i>	<i>Generator</i>				<i>City</i>			<i>State</i>		
LAA3195597	1.30	D001	D006	D007	D008					
LAA3195599	18.61	U051								
LAA3195600	17.36	U051								
LAA3195601	17.59	U051								
LAA3195602	0.20	D001								
LAA3195603	0.40	D001								
LAA3195604	2.00	D001	K035							
LAA3195605	6.24	D001	D007	D013						
LAA3195606	2.72	D001	D003	F005						
LAA3195607	1.40	D035								
LAA3195614	0.80	D035								
LAA3195615	4.00	D001								
LAA3195616	5.10	D001	D006	D007	D008					
LAA3195617	0.48	D001	F003							
LAA3195618	11.66	D001	D005	D007						
LAA3195621	0.13	D001	D002							
LAA3195622	0.95	D001	D002	D005	U147					
LAA3195623	12.50	D001								
LAA3195624	21.45	D001	D005	D007	D008	U051	U165			
LAA3195625	0.03	D005	D007							
LAA3195626	5.60	D001	D006	D007	D008					
LAA3195627	11.20	D001								
LAA3195628	4.80	D001	D035	F034						
LAA3195629	0.40	D039								
LAA3195630	2.20	D001	D035							
LAA3195631	2.70	D001								
LAA3233052	1.88	D001								
LAA3233053	1.65	K035								
LAA3233054	0.45	D001	D006	K035						
LAA3233055	0.35	D001								
LAA3250751	1.70	D035								
LAA3250752	5.75	D001	D006	D007	D018					
LAA3250755	0.10	U122								
LAA3250756	4.36	D001	D006	D007	D008	D035				
LAA6084906	9.50	D001	D006	D007	D008	D035	P042			
LAA6084907	2.15	D001	D005	D006	D007	D008				
LAA6084912	1.05	D001	D005							
LAA6084913	1.98	D001	D005	D006	D007	D008				
LAA6084914	7.23	D001	D005	D006	D007	D008				
LAA6084916	0.30	D001								
LAA6084926	3.33	D001	D005	D035	F005					
LAA6084927	1.95	D001	D003	D005	D034					
LAA6084929	1.49	D001	D006	D007	D008	U188				
LAA6084931	3.10	D001	D018	D039	D040	U080	U210	U226	U228	
LAA6084932	4.60	D001	D006	D007	D008	D039	D040	U080	U210	
<b>Total for 1993</b>	<b>659.39</b>									
<b>1994</b>	<b>Manifest #</b>	<b>Tons</b>	<b>Hazardous Waste Codes</b>							
LAA3233057		3.35	D019	D022	D028	D039	D040	U080	U210	U226
LAA3233059		3.20	D004	D007						
LAA3233060		0.03	D001	D022	D035	F003				

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>			
LAA3233061	0.03	D001	D002	U123							
LAA3233062	0.03	D022	U190								
LAA3233063	1.10	D001	F003	F034							
LAA3233064	1.15	D001	D007	D008	D013						
LAA3233065	9.72	D001	U165								
LAA3233066	0.58	D001	D006	D007	D008	D035					
LAA3233067	0.20	D007									
LAA3233069	20.30	D008	D019	D022	D043						
LAA3233070	0.14	U353									
LAA3233073	5.30	D001	D019	D022							
LAA3233074	4.10	D001	D035	F003							
LAA3233075	2.65	D001	D007	D008	F003	P007					
LAA3233076	1.70	D001	D008	D035							
LAA3233078	0.20	D007	D008								
LAA3233081	1.78	D001	D008	D040	F001	F002					
LAA3233083	9.40	D001	D006	D007	D008						
LAA3233084	3.60	D001	D035	F005							
LAA3233085	0.09	D001	D003								
LAA3233086	2.40	D001	D035	D039	D040	F003	F005	U080	U210		
LAA3233087	0.60	D001	D006	D007	D008						
LAA3233088	3.02	D001	D010	D013							
LAA3233089	1.10	D001	D006	D007	D008						
LAA3233090	3.03	D001	D018								
LAA3233092	0.23	D001	D004	D013	D014	D015	D016	D020	D040		
LAA3233093	3.00	D001	D013	D014	D016	D020					
LAA3233094	2.40	D001	D005	D007	D008	D035	F003	F005			
LAA3233095	1.73	D001	D002	D035	F003	F005					
LAA3233096	0.10	D002	D004	D007	D013	D014	D016	D020			
LAA3233097	0.55	D004	D008	D012	D013	D014	D015	D016	D019		
LAA3233098	0.33	D001	D005	D007							
LAA3233099	0.66	D001	F003	F005							
LAA3233100	1.20	D001	D018	D039	D040						
LAA3233101	0.83	D001	D007	D008							
LAA3233102	1.63	D001	D004	D013	D016	D019	D020				
LAA3234106	0.13	D039	D040	U080	U210	U226	U228				
LAA3234107	0.25	D039	D040	U080	U210	U226	U228				
LAA3234109	0.23	D001									
LAA3234115	0.21	D001	D022	F003							
LAA3234116	9.76	D013	U051								
LAA3234117	7.90	D012	D013	U051							
LAA3234118	0.03	D002	D022								
LAA3234119	4.77	D001	D035	F003							
LAA3234120	1.20	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3234121	5.00	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3234123	3.60	D001	D004	D005	D006	D008	D010	D011	D018		
LAA3234124	0.68	D001	F003	F005							
LAA3234125	3.50	D001	U051								
LAA3234201	3.28	D001	D012	D013	D014	D015	D020	D035			
LAA3234202	0.40	D007	D008								
LAA3234203	2.70	D007	D008	D018	F003	F005					

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3234204	3.19	D001	D003	D004	D008	D012	D013	D014	D015	
LAA3234206	0.85	D001								
LAA3237823	0.63	D001	D035	F005						
LAA3250061	0.73	D001	D007	D035	F003	F005				
LAA3250586	1.98	D001	F003							
LAA3250587	1.18	D001	D018	F003						
LAA3250588	2.06	D001	D013	U080						
LAA3250589	0.39	D007	D008	D013						
LAA3250591	5.11	D001	D007	D035	U165					
LAA3250592	0.40	D007	D008	D010						
LAA3250597	9.00	D001	D005	D013						
LAA3250599	0.65	D002	D004	D006	D008					
LAA3250600	3.68	D001	D007	D013	D014					
LAA3250602	1.38	D001								
LAA3250603	2.31	D001	D004	D007	D008	D018	D035	F003	F005	
LAA3250604	0.76	D001	D007	D008						
LAA3250605	0.28	D001	D005	D007	D008					
LAA3250606	1.40	D001	D005	D006	D007	D008				
LAA3250607	2.00	D001	D039	D040	U080	U210	U226	U228		
LAA3250608	0.80	D039	D040	U080	U210	U226	U228			
LAA3250609	3.55	D001	D035	F002	F003	F005				
LAA3250610	1.40	D001	D005	D006	D039	D040	U080	U210	U226	
LAA3250624	0.40	D039	D040							
LAA3250625	0.75	D035	D039	D040						
LAA3250633	5.53	D001	D002	D005	D006	D007	D008	D022		
LAA3250634	4.32	D001	D006	D007	D008	D018				
LAA3250635	4.54	D001	D035	F005						
LAA3250636	0.13	D012	D013							
LAA3250637	0.94	D002	D004	D006	D008					
LAA3250638	0.35	D001	D012	D013	D014	D015	D020	D031		
LAA3250639	3.28	D001	D005	D007	D012					
LAA3250650	3.78	D001	D004	D005	D006	D007	D008	D013	D014	
LAA3250660	0.03	D002								
LAA3250662	3.60	D001	D008	D039	D040	U080	U210	U226	U228	
LAA3250663	0.23	D007	D008	D013	D035					
LAA3250664	9.00	D001	D005							
LAA3250665	3.10	D001	D005	D007	D016					
LAA3250666	10.00	D001	D006	D007	D008					
LAA3250667	11.85	D001	D007	D008	D035					
LAA3250668	6.00	D001	D008	D018						
LAA3250669	1.23	D001	D004	D012	D013	D014	D015	D016	D020	
LAA3250670	2.97	D002	D008	D018	F002					
LAA3250671	1.40	D002	D004	D006	D007	D012	D013	D014	D015	
LAA3250672	0.60	D001	D004	D007	D008	D012	D013	D014	D015	
LAA3250673	2.80	D001								
LAA3250674	12.03	D001	D005	D006	D007	D008	U051	U165		
LAA3250676	0.50	D001	D018	D035						
LAA3250682	9.80	D001	D007	D008						
LAA3250683	9.80	D001	D007	D008						
LAA3250726	1.98	D001	F003	F005						



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3250727	6.55	D001	D005	D007	D008	D013	D039	D040	U210	
LAA3250728	1.35	D001	D006	D007	D008	D035				
LAA3250729	1.50	D001	D008	D019	D022					
LAA3250735	11.18	D001	D019	D022	U051	U165				
LAA3250736	8.53	D005	D006	D007	D008	D035	F001	F005		
LAA3250737	1.33	D039	D040	U080	U210	U226	U228			
LAA3250738	1.49	D001	D006	D007	D008	D035	F005			
LAA3250739	0.23	D001								
LAA3250740	1.08	D001	D005	D006	D007	D008	D010	D011	D035	
LAA3250745	4.00	D007	D008							
LAA3250746	1.95	D001	D035	F002	F003	F005				
LAA3250747	7.75	D001	D005	D006	D007	D008	D035			
LAA3250764	3.40	D001	D035	F005						
LAA3270740	2.25	D001	D005	D006	D007	D008	D010	D011	D035	
LAA3270741	1.75	D001								
LAA3270742	0.10	D001	D002	D006	D007					
LAA3270743	1.16	D001	D003	D012	D013	D014	D015	D016	D020	
LAA3270744	7.50	D001	D006	D007	D008	D035	F005			
LAA3270745	0.40	D001	D012	D013	D014	D015	D016	D020	D031	
LAA3270746	1.63	D001	D039	D040	U080	U210	U226	U228		
LAA3270747	1.02	D001	D005	D035	F003	F005				
LAA3270748	1.95	D001	D035	F003	F005					
LAA3270751	3.16	D001	D005	D035	F003	F005				
LAA3270753	21.17	U051	U165							
LAA3270754	1.10	D001	D005	D007	D008	D013	D028	D040	F002	
LAA3270755	1.50	D001	D039	D040	F005	U080	U210	U226	U228	
LAA3270756	2.35	D001	D035	D039	D040	F003	F005	U080	U210	
LAA3270757	0.17	D001	D002	D004	D008	D012	D013	D014	D016	
LAA3270758	0.44	D001	D002	D005	D006	D007	D012	D013	D014	
LAA3270765	2.10	D012	D014	F034						
LAA3270776	10.00	D001	D005	D007	D008					
LAA3270778	1.60	D001	D005	D008	D013	D018	D028	D035		
LAA3270779	2.10	D001	D005	D006	D007	D008	F002	F003	F005	
LAA3270780	0.85	D001	D005	D007	D035	F003	F005			
LAA3270781	3.80	D001	D007	D008	D018	D035	F003	F005		
LAA3270783	1.20	D001	D004	D008	D012	D013	D014	D015	D016	
LAA3270786	0.23	D002	D012	D013	D014	D015	D016	D020	D031	
LAA3270787	0.26	D001	D002	D012	D013	D014	D015	D016	D020	
LAA3270788	9.70	D001	D005	D006	D007	D008	D035	F003	F005	
LAA3270789	2.20	D001	D005	D007	D008	D035	D039	D040	U080	
LAA3270791	6.74	D001	D035	F003	F005					
LAA3270793	5.00	D039	D040	U080	U210	U226	U228			
LAA3270794	22.00	D039	D040	U080	U210	U226	U228			
LAA3270795	7.50	D001	D006	D007	D008					
LAA3270797	0.78	D001	D013	F003						
LAA3270798	0.79	D001	D007	D008	D035	F003	F005			
LAA3270799	21.00	D039	D040	U080	U210	U226	U228			
LAA3270801	2.30	D001	D004	D006	D007	D008	D013	D014	D015	
LAA3270805	6.00	D001	D018							
LAA3270806	0.20	D001	D007	D008	D018	F001	F003	F005		

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA3270807	2.74	D001	D007	D018	D035	F002	F003	U122		
LAA3270808	3.80	D001	D005	D006	D007	D008	D018	D035		
LAA3270809	0.94	D001	D005	D006	D007	D008	D035	F005		
LAA3270810	4.75	U226								
LAA3270811	3.75	D001								
LAA3270812	0.20	D007	D008							
LAA3270813	0.37	D001	D005	D007	D008	D012	D013	D014	D015	
LAA3270814	0.13	D004	D008	D012	D013	D014	D016	D020		
LAA3270815	3.05	D001	D005	D006	D007	D008	D035	F003	F005	
LAA3270816	5.70	D001	D035	F001	F002	F005				
LAA3270817	4.45	D001								
LAA3270818	7.10	D001	D005	D007	D008	D035	F003	F005		
LAA3270820	0.20	D035	D040	F001	F002	F005				
LAA3270821	2.60	D005								
LAA3270822	2.03	D001	D013							
LAA3270823	0.80	D001	D006	D008	D035					
LAA3270824	0.60	D001	D007	D008						
LAA3270825	0.07	D001	D003							
LAA3270827	7.00	D001	D005	D006	D008					
LAA3270828	7.00	D001	D005							
LAA3270829	0.50	D001								
LAA3270830	7.90	D001	D005	D007	D008	D013	D014	D018		
LAA3270831	1.80	D001	D006	D007	D008					
LAA3270832	1.80	D001	D005	D006	D007	D008	D035	F002	F003	
LAA3270833	1.80	D001	D002	D004	D007	D013	D014	D016	D020	
LAA3270834	4.90	D001	D004	D013	D014	D016	D019	D020	D035	
LAA3270837	0.10	D001	D013	D014	D016	D020				
LAA3270838	0.30	D001	D004	D013	D014	D016	D019	D020	D027	
LAA3270839	1.20	D001	D035	F005						
LAA3270840	0.80	D002								

**Total for 1994 572.34**

<i>1995</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>							
LAA3234126		2.40	D001	D007	D008	U226				
LAA3234127		3.25	D001	D006	D007	D008	D035	D039	D040	F003
LAA3234128		6.50	D001	D039	D040	F003	U080	U210	U226	U228
LAA3234131		4.24	D001	D006	D007	D008	D013	D035	F003	F005
LAA3234132		5.00	D001	D007	D008	D035	F003	F005		
LAA3234136		8.70	D001	D006	D007	D008	D018	D035		
LAA3234137		1.56	D001	D007	D035	D040	F002			
LAA3234138		1.20	D001	D006	D007					
LAA3234139		3.23	D001	D035	D039	D040	F002	F003	F005	U080
LAA3234140		1.03	D001	D007	D008	D035	F003	F005		
LAA3234141		2.00	D001	D005	D006	D007	D008	D039	D040	U080
LAA3234142		0.60	D002	D039	D040	U080	U210	U226	U228	
LAA3234145		5.28	D001	D035	F003	F005				
LAA3234146		6.53	D001	D007	D008					
LAA3234147		1.49	D001	D013	F003	F005				
LAA3234148		1.80	D001	D007	D008	D035	F003	F005		
LAA3234150		4.90	D001	D013	D035					
LAA3250696		5.90	D001	D004	D006	D007	D008	D010	D035	D039

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA3250697	0.88	D001	D007	D035	F002	F003	F005			
LAA3250698	2.80	D001	U154							
LAA3270774	1.49	D001	D010	D035						
LAA3270775	4.55	D001	D006	D007	D008	F003				
LAA3316480	3.05	D001	D022	U002						
LAA3316481	0.75	D001	D005	D006	D007	D008	D035			
LAA3316482	1.70	D001	D006	D007	D008	D018	D035	D039	D040	
LAA3316483	0.85	D001	D039	D040	U080	U210	U226	U228		
LAA3316484	21.89	K051								
LAA3316485	16.62	U051								
LAA3316486	14.84									
LAA3316501	7.20	D001	U051	U165						
LAA3316502	0.15	D001	D004	D014	D016	D020	D035	F003	F005	
LAA3316503	2.20	D001	D035							
LAA3316505	2.95	D001	D035	F002	F003	F005				
LAA3316509	1.23	D001	D005	D006	D007	D008	D018			
LAA3316510	1.38	D001	D006	D007	D008	D035				
LAA3316511	3.55	D001	D039	D040	F003	U080	U210	U226	U228	
LAA3316516	1.06	D001	D008	D018	D035					
LAA3316517	6.20	D001	D018	F003	F005					
LAA3316519	8.78	D001	D007	D008						
LAA3316520	7.50	D001	D007	D008						
LAA3316521	2.60	D001	D006	D007	D008	F003				
LAA3316522	4.30	D001	D004	D008	D012	D013	D014	D015	D016	
LAA3316523	1.00	D001	D002	D006	D007	D008				
LAA3316524	0.86	D001	D002	D012	D013	D014	D015	D016	D020	
LAA3316526	1.98	D001	D013	D018	D039	D040	U080	U210	U226	
LAA3316527	3.20	D001	D007	D008	D018	D035	F003	F005		
LAA3316530	1.20	D039	D040	U080	U210	U226	U228			
LAA3316534	2.75	D001	D007	D008	D018					
LAA3316535	1.15	D001	D007	D008	F002	F003				
LAA3316536	4.00	D001	D035	F003	F005					
LAA3316537	1.90	D001	D035	F002	U165					
LAA3316538	2.60	D001								
LAA3316539	24.05	U051	U165							
LAA3316540	1.30	D001	D007	D035	D039	D040	F005	U080	U210	
LAA3316541	1.70	D001	D007	D035	D040					
LAA3316542	3.13	D001	D035	D039	D040	F003	F005	U080	U210	
LAA3316543	1.00	D039	D040	U080	U210	U226	U228			
LAA3316546	3.04	D001	D005	D007	D013	D018	D035	F001	F002	
LAA3316547	5.06	D001	D035	F003	F005					
LAA3316552	1.60									
LAA3316553	1.63									
LAA3316556	3.73									
LAA3316557	2.60									
LAA3316558	0.87									
LAA3316562	2.43									
LAA3316563	2.70									
LAA3316569	2.80									
LAA3316570	0.40									



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
LAA3316571	0.40		
LAA3329730	21.20		
LAA3329732	12.53		
LAA3329733	8.05		
LAA3329735	2.55		
LAA3329737	12.00		
LAA3329739	6.83		
LAA3329740	7.49		
LAA3329743	6.30		
LAA3329758	19.50		
LAA3329759	22.25		
LAA3329762	5.89		
<b>Total for 1995</b>	<b>387.74</b>		
<i>1996</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>
LAA3329745	2.93		
LAA3329748	18.53		
LAA3329776	7.48		
LAA3336676	9.30		
LAA3336677	9.36		
LAA3336678	8.85		
LAA3336680	16.20		
LAA3336681	4.90		
LAA3336682	5.90		
<b>Total for 1996</b>	<b>83.43</b>		
<b>Total for MDD960554653</b>	<b>2,103.85</b>		

**NCD00064845**      CLEAN HARBORS REIDSVILLE LL      REIDSVILLE      NC

<i>1992</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>							
LAA3062000	8.83	D007	D008							
LAA3063922	7.88	D005	D006	D007	D008	D039	D040	F003	F005	
LAA3063923	3.69	D004	D006	D007	D008	D039	F002	F003	F005	
LAA3063924	2.79	D001	F001	F002	F003	F004	F005	U002		
LAA3063925	0.18	D001								
LAA3063926	4.62	D004	D006	D007	D008	F001				
LAA3063927	1.84	D001	F001	F002	F003					
LAA3063928	3.16	D001	D007	F001	F002	F003	F004	F005		
LAA3063929	0.69	D001	D035	F001	F002	F003	F004	F005		
LAA3063931	0.90	F001	F002	F003	F004	F005				
LAA3063932	7.53	D008								
LAA3063933	7.05	D001	D018	F001	F002	F003	F004	F005		
LAA3063934	0.58									
LAA3063935	3.01	D001	D007	D008	D011	D018	D039	F001	F002	
LAA3063936	0.60	F001	F002	F003	F004	F005				
LAA3063937	0.15	F001	F002	F003	F004	F005				
LAA3063938	11.13	D008								
LAA3063940	1.02	D001	D035	F001	F002	F003	F004	F005		
LAA3063941	1.70	D001	D006	D007	D008	F002	F005			
LAA3063942	5.11	D001	D008	D035	F003	F005	U220			
LAA3063945	3.60									

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA3063946	0.48	D001	F001	F003	F005					
LAA3063947	0.60	F001	F002	F003	F004	F005				
LAA3063948	2.03	D001	D007	D008	F002	F003	F005			
LAA3063949	1.19	D001	F002	F003	F005					
LAA3063950	0.98									
LAA3063951	2.25	D001	D005	D035	F001	F002	F003	F004	F005	
LAA3063952	0.18	U220								
LAA3063953	1.04	D007	D008	D022	F001	F003	F005			
LAA3063954	0.89	D008	D018	F001	F003	F005				
LAA3063955	1.64	D001	D007	F001	F002	F003	F004	F005		
LAA3063956	0.35	D001	F003	F005						
LAA3063959	9.43	D001	D007	D008	D018	D035	D039	D040	F003	
LAA3063960	1.10	D001	D006	D007	D008	D035	D039	D040	F001	
LAA3063961	2.27	D001	D008	F003	F005	U220				
LAA3063962	0.24	D001	D007	D008	D035	F002	F003	F005	U220	
LAA3063963	6.52									
LAA3063965	1.72	D001	F002	F003	F005					
LAA3063966	3.50	D001	D008	F001	F002	F003	F004	F005		
LAA3063967	1.20	D001	F001	F002	F003	F005				
LAA3063968	0.53	D001	F003	F005						
LAA3063970	1.79	D007	D008	D035	F003	F005				
LAA3063971	0.72	D001	D006	D008	D018	D024	D035	F003	F005	
LAA3063972	2.74	D001	D008	F001	F002	F003	F004	F005	U037	
LAA3063973	3.77	D007	F001	F002	F003	F004	F005	U201		
LAA3063974	2.00	D001	F001	F002	F003	F005	U080	U210	U228	
LAA3063976	5.38	D007	D008	D010						
LAA3063977	0.98	D001	F001	F002	F003	F004	F005			
LAA3063978	2.13									
LAA3063979	1.93									
LAA3063980	1.41	D001	F003	F005						
LAA3063981	2.07	F001	F002	F003	F004	F005				
LAA3063982	0.94	D008	F001	F002	F003	F005				
LAA3063983	2.65									
LAA3097979	0.68									
LAA3097995	2.70	D008	F001	F005						
LAA3097996	2.90	F001	F002	F003	F004	F005				
LAA3099049	0.48	D001	F002	F003	F005					
LAA3099612	1.40	D001	D008	D028	D029	D035	D039	D040	D043	
LAA3099613	1.16	D001	D022	D035	F002	F003	F005			
LAA3100347	3.10	D001	F003	F005						
LAA3115109	3.33	D004	D006	D007	D008	F002	F005			
LAA3115110	1.25	D001	D035	F002						
LAA3115111	2.41	D001	D007	D008	F001	F002				
LAA3115112	2.50	D001	F003							
LAA3115113	2.87									
LAA3115115	0.84	D001	D019	F003						
LAA3115116	7.60									
LAA3115117	0.99	D007	D022	F001	F002	U223				
LAA3115118	4.95									
LAA3115119	0.60									

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>
---------------	------------------	-------------	--	--	--	--	--	--------------

LAA3115120	0.37	D001	D004	D006	F001			
LAA3115124	3.23	D008	D035	F002	F003	F005		
LAA3115125	0.50	D008	F002	F003				
LAA3115134	8.73	D001	D007	D008	F003			
LAA3115135	4.30							
LAA3115139	2.19	D001	F002	F003				
LAA3115140	2.53	D008						
LAA3115141	1.33							
LAA3115148	0.80	D001	D035	F003				
LAA3115149	2.21	D001	D008	F001	F002	F003		
LAA3115150	0.18	F003						
LAA3115151	1.51	D005	D007	D008				
LAA3115152	2.62	D007	F001	F002				
LAA3115153	0.02	D001	D002	D003	U006			
LAA3115154	0.03	D001	D002	D003	U133			
LAA3115155	0.02	D001	D002	D003				
LAA3115156	0.02	D001	D004	D008	D038			
LAA3115157	0.02	D001	F003	F005				
LAA3115158	0.02	D001	U003	U031	U112	U133		
LAA3115159	0.02	D001	D003	D008	P098			
LAA3115160	0.02	D001	D002	D003	P012	P030	P109	
LAA3115161	0.04	D001	D003	U133				
LAA3115162	0.02	D001	D002					
LAA3115163	0.04	D002	D003					
LAA3115164	0.01	D002						
LAA3115165	0.04	D002						
LAA3115166	0.02	D002	D003	D007				
LAA3115167	0.10							
LAA3115168	0.12	D002	D006					
LAA3115169	0.03	D002	D011	P030	P106			
LAA3115170	0.03							
LAA3115172	0.02							
LAA3115173	0.02	D006	D008	D013	D014	U188	U218	
LAA3115174	0.02	D004	D005	D038	P104	P106	U188	
LAA3115175	0.02							
LAA3115176	0.02	D001	D004	D006	D007	D008	U188	
LAA3115177	0.02	P030	P031	P105	U007			
LAA3115178	0.02	D004	D005	D008	P030	U007		
LAA3115179	0.02	D005	D006	D008	D010	P031	U007	
LAA3115180	0.02							
LAA3115181	0.02	D003	D005	D008	P105	U188		
LAA3115182	0.02	D004	D011	P030	P098	P105	P106	U170
LAA3115183	0.02	D005	D007	P014	P105	P109		
LAA3115184	0.02	D005	D006	D008	U063	U188		
LAA3115185	0.02	D004	D005	D008	P089	P109	U188	
LAA3115186	0.28							
LAA3115187	0.80	D001	F002					
LAA3115188	0.06							
LAA3115189	14.53	D007	D018	D040	F005			
LAA3115190	3.65							



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>
LAA3115192	0.20							
LAA3115193	4.15	D001	D008	F003	F005			
LAA3115194	2.53	D007	D008	F001	F002	F003	F005	
LAA3115198	2.68	D001	D008	D035	F003			
LAA3115199	2.16	D001	D008	F001	F002	F003	F005	
LAA3115200	1.16	D001	D008	F001	F002			
LAA3115202	0.70	D001	D035	F002				
LAA3116249	12.28							
LAA3116670	1.18	D001	D007	F005				
LAA3116872	2.27	D001	F001	F003				
LAA3117135	2.95	D001	D004	D008	F001	F002	F003	
LAA3117432	1.24	D006	D007	D039	F002	U080	U159	
LAA3117433	4.46							
LAA3117485	12.10							
LAA3117486	13.50	D001	D007					
LAA3117488	3.38	D001	D008	D018	F003	F005		
LAA3117489	0.18	D001	D006	D007	D008	D010	F003	F005
LAA3117490	1.81							
LAA3117491	1.99	D008	F001	F002				
LAA3117492	0.35							
LAA3117494	0.32	D001	D003					
LAA3117495	1.58	D001	D006	D007	F005			
LAA3117496	2.69	D001	D035	F003				
LAA3117497	0.90	D008	F001	F002				
LAA3117499	1.48	D001	D004	D035	F002			
LAA3117500	1.55	D007	F003	F005				
LAA3117501	1.88	D007	F003	F005				
LAA3117502	0.88	F019						
LAA3117503	4.03	D001	F003					
LAA3117504	2.00	D001	D004	D006	D007	D008	D035	F001 F002
LAA3117505	2.40	D007	D008	U159				
LAA3117506	20.75	D001	D007					
LAA3117507	7.00	F001						
LAA3117510	0.79	D001	D008	D019	F003			
LAA3117511	2.48	D001	D006	D007	F003			
LAA3117512	0.26	D001	F001	F002	F003			
LAA3117513	1.68	D008	F001	F002	F003			
LAA3117514	1.67	D001	D007	F001	F002	F003	F005	
LAA3117515	0.55	D040	F001	F003	F005			
LAA3117516	0.18	D008						
LAA3117517	13.86	D001	D035	U080				
LAA3117518	10.74	D007	D008					
LAA3117519	1.40	D001	F001					
LAA3117520	0.93	D001	D007	D008	F003			
LAA3117521	4.78	D008	F001	F002	F003	F005		
LAA3117522	2.25	D001	D007	D008	F002	F005		
LAA3117523	0.18	F019						
LAA3117524	15.75	D006	D007	D008	F001			
LAA3117528	1.98	D001	D007	D008				
LAA3117529	1.27	D001	F001	F002	F003			

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3117530	1.52	D001	D006	D007	D008	D035				
LAA3117531	4.28	D006	D007	D021	F003	F005	F006	F008	U221	
LAA3117532	2.45	D004	D007							
LAA3117533	22.00	D001	D007							
LAA3117534	3.12	D001	D035							
LAA3117535	3.87	D001	D008	F002						
LAA3117536	1.01	D001	D006	F001	F002	F005				
LAA3117537	1.45									
LAA3117539	0.03	D001	D002	D007						
LAA3117540	0.02	D001	D002							
LAA3117541	0.04	D001	D002	D007						
LAA3117542	0.03									
LAA3117544	0.64	D001	D008	F001	F002	F003	F004	F005		
LAA3117545	3.15	F003	F005							
LAA3117546	0.29	F001	F002	F003	F004	F005				
LAA3117547	12.50	F007								
LAA3117548	13.00	F007								
LAA3117551	2.96	D001	D008	D035	F003					
LAA3117552	0.88	D001	D018							
LAA3117553	1.15	D001	D035	F003						
LAA3117554	1.83	D001	F001	F002	F005					
LAA3117555	2.00	D008	F001	F002	F003	F005				
LAA3117556	0.53	D008	F002	F003	F005					
LAA3117557	0.25	D022	F001	F002						
LAA3117559	1.52	D001	D005	F002	F003					
LAA3117560	0.62	D004	F001	F002						
LAA3117561	1.13	D039	F002	F003						
LAA3117562	2.20	U028								
LAA3117563	5.01	D001	F003							
LAA3117564	0.36	D008	F001	F002	U223					
LAA3117565	1.28	D007	D008	F001	F005					
LAA3117567	0.55	D001	D006							
LAA3117568	1.22	D001	D007	F001	F002	F003				
LAA3117569	1.09	D001	D002	D035	F001	F002	F003			
LAA3117571	7.70	D001	D007							
LAA3117572	0.01	D001	D002	D003	D007					
LAA3117573	0.03	D001	D003	D008						
LAA3117574	0.04	D001	D003							
LAA3117575	0.10	D002	D003	D004	D008					
LAA3117576	0.11	D001	D005	D007	D008					
LAA3117577	0.11	D001	D003	D007						
LAA3117578	0.04	D002	D004	D006	P105					
LAA3117579	0.03	D004	D005	D006	D031					
LAA3117580	1.15	D001	D022	D035	F003					
LAA3117581	0.19	D007								
LAA3117582	8.80	D001	D007							
LAA3133114	0.04	D001	D006	D008	D019	D028	F001	F002	F003	
LAA3133115	0.02	D001	D002	D007						
LAA3133116	0.03	D001	D003							
LAA3133117	0.01	D001	D003							

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA3133118	0.04	D001	D002	D003						
LAA3133119	0.04	D001	D002	D003						
LAA3133120	0.04	D002	D003	D007	D008	F005				
LAA3133121	0.05	D003	D004	D005	D006	D007	D008	D011	F001	
LAA3133122	0.01	D004	D007	U223						
LAA3133123	0.03	D002	D004	D005	D006	D007	D008	D010	D014	
LAA3133124	0.02	D002								
LAA3133157	1.70	D001	D007	D008	D035	F003	F005			
LAA3133158	1.43	D001	F001	F002	F003	F004	F005			
LAA3133159	1.10	D035	F001	F002	F003	F004	F005	U165		
LAA3133160	1.29	D006	D007	D008	F003	F005	U165			
LAA3133161	1.45	D029	F001	F003	F005					
LAA3133163	12.41	D001	D035	F001	F002	F003	F005			
LAA3133165	1.65	D001	D005	D007	D008	D019	D022	D035	D040	
LAA3133166	1.39	D001	D008	F001	F002	F003	F004	F005		
LAA3133167	2.08	D007	D008	F001	F002	F003	F004	F005		
LAA3133168	0.33	D018								
LAA3146022	0.04	D001	D003	D007	U108					
LAA3146023	0.01	D001	D003	D004						
LAA3146024	0.02	D001	D003							
LAA3146025	0.04	D001	D002	D003						
LAA3146026	0.13	D002	D003	P120						
LAA3146027	0.07	D003	P087	P105						
LAA3146028	0.03	D005	D006							
LAA3146029	0.06	D001	D002	D006						
LAA3146030	1.33	D001	D006	D007	D008	D018	D035	F003	F005	
LAA3146031	1.36	D001	F001	F002	F003	F004	F005			
LAA3146032	1.55	D008	F003	F005						
LAA3146033	0.90	F001	F002	F003	F004	F005				
LAA3146034	1.75	D007	D008	D023	D024	D025	F002	F003	F005	
LAA3146035	3.86	F005	U028							
LAA3146036	0.37	D001	D007	D008	F003					
LAA3146037	8.75	D001	D008	F003	U041					
LAA3146038	1.96	D008	F001	F002						
LAA3146039	0.52	F001	F002	F003						
LAA3146040	1.41	D001	D018	D019	F001	F002	F003			
LAA3146041	1.42	D001	F001	F002	F003	F004	F005			
LAA3146042	0.93	D008	F001	F003						
LAA3146044	3.27	D001	D008	F003						
LAA3146045	1.13	D001	F001	F002	F003	F005				
LAA3146046	0.84	D008	F002	U223						
LAA3146047	2.26	D008	F001	F002	F003	F004	F005	U122		
LAA3146048	6.49	F003	F005	U210						
LAA3146049	8.60	D001	D007	D008						
LAA3146051	2.63	D001	D006	D008	D035	F002	F003	F005		
LAA3146052	6.94	D001	D022	F003	F005					
LAA3146053	1.49	D004	D006	D007	D008	F001	F002	F003	F004	
LAA3146054	3.50	F001	F003	F005						
LAA3146055	4.90	D001	D007	D008	F001	F003				
LAA3146056	6.23	D007	D008	F003	F005					



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>					<i>State</i>			
LAA3146057	3.15	F003	F005							
LAA3146060	2.40	D001	D006	D007	D008	D018	D035	F003	F005	
LAA3146061	1.29	D001	D007	D008	F001	F002	F003	F004	F005	
LAA3146062	0.81	D008	D021	F001	F002	F003	F004	F005		
LAA3146063	1.57	D007	D008	F002	F003	F005				
LAA3146064	0.23	U239								
LAA3146065	7.94	D001	D007							
LAA3146066	1.07	D007	U223							
LAA3146069	0.52	D001	D035	F001	F002	F003	F004	F005		
LAA3146070	15.00	D001	D007	D008	F001	F002	F003	F004	F005	
LAA3146071	1.20	D035	F003	F005						
LAA3146072	6.80	F039	P044	P050	P070	P094	U129	U148	U185	
LAA3146073	14.00	P039	P044	P050	P066	P070	P094	U129	U148	
LAA3146074	20.00	F002	F003							
LAA3146075	15.50	P039	P044	P050	P066	P070	P094	U129	U140	
LAA3146076	5.30	D001	D035	F003	F005					
LAA3146077	2.17	D004	D007	F001	F002	F003	F005			
LAA3146078	5.75	D005	D006	D007	D008	D031				
LAA3146079	0.83	D001	D035	F001	F002	F003	F004	F005		
LAA3146080	3.94	D005	D008	F001	F002	F003	F004	F005		
LAA3146081	10.94	F001	F002	F003	F005	U210				
LAA3146082	15.05	D001								
LAA3146084	0.13	D001	D005	D007	D008	D012	D013	D014	D015	
LAA3146085	0.04	D001	D005	D028	F002	U122				
LAA3146086	0.04	D001	D003	D005	D007					
LAA3146087	0.04	D001	D003	D004	D006	D008				
LAA3146088	0.03	D001	D003	D010						
LAA3146089	0.04	D001	D002	D003	D004	D008				
LAA3146090	0.04	D002	D004	D007	P077	U012	U128	U130	U188	
LAA3146091	0.04	D003	D008	P030	P098	P106				
LAA3146092	0.05	D011	P071	P105	U201	U223				
LAA3146093	0.07	D002	D008							
LAA3146095	1.55	D001	D035	F003	F005					
LAA3146096	5.28	D001	D035	F003	F005					
LAA3146097	1.83	F001	F002	F003	F004	F005				
LAA3146098	1.36	D001	D007	D008	F001	F002	F003	F004	F005	
LAA3146099	0.23	U223								
LAA3146100	11.09	D007	D035	F003	F005					
LAA3146102	0.08	D001	D002	D006	D007	D008	D022	F002	F003	
LAA3146103	0.04	D001	D003							
LAA3146104	0.02	D001	D003							
LAA3146105	0.03	D002	D003	D007						
LAA3146106	0.05	D003	D006	F007						
LAA3146107	0.04	D004	D005	D006	D007	D008	D011	D018	D025	
LAA3146108	0.01	D003	D008							
LAA3146109	3.03	D001	D029	D035	F001	F003	F005			
LAA3146110	1.92	D001	D007	D035	F001	F002	F003	F004	F005	
LAA3146111	1.60	D018	F001	F002	F003	F004	F005			
LAA3146112	1.63	D006	D007	D008	U223	U226				
LAA3146113	2.80	F019								

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA3146114	5.30	D001	D035	F003	F005					
LAA3146115	1.36	D001	F001	F002	F003	F004	F005			
LAA3146116	2.53	D001	D007	D008	D021	F003				
LAA3146117	0.90	D007	D018	F002	U226					
LAA3146121	2.20	D005	D035	F001	F002	F003	F004	F005		
LAA3146122	0.60	D007	D008	F001	F002	F003	F004	F005	F006	
LAA3149571	9.06	P039	P044	P050	P066	P070	P094	U129	U148	
LAA3149572	1.68	D001	D005	F003	F005					
LAA3149573	2.29	D001	F001	F002	F003	F004	F005			
LAA3149577	2.43	D001	F003							
LAA3149578	0.80	D001	D008	F001	F002					
LAA3149579	8.36	F001	F003	F004	F005					
LAA3149580	1.59	F003	U226							
LAA3149582	18.00	D001	D007	F003	F005					
LAA3149583	0.40	F003	F005							
LAA3149585	3.30	D007	D008	F001						
LAA3149588	12.50	D001	D004	D006	D007	D008	D035	F001	F003	
LAA3149594	0.73	D021	F001	F002	F019					
LAA3149595	0.08	D001	F001	F002	F003	F004	F005			
LAA3149597	0.23	D001	D004	D006	D007	D008	D018	D035	F003	
LAA3149598	1.13	D001	D035	F001	F002	F003	F004	F005		
LAA3149599	3.03	D001	D005	D007	D008	F002	F003	F005		
LAA3149600	0.70	P039	P050	P066	P070	P094	U129	U148	U185	
LAA3149601	0.98	D001	D007	D035	D039	F002	F003	F005		
LAA3149602	0.50	D001	F003	P039	P044	P050	P066	P070	P094	
LAA3149605	3.68	D001	D035	F002	F003	F005				
LAA3149606	1.10	D001	D007	D035	F001	F002	F003	F004	F005	
LAA3149607	10.40	D001	D007	D008	D018	D035	D039	F001	F002	
LAA3149608	2.32	D035	F003	F005						
LAA3149616	0.40	D001	D011	F003	F005					
LAA3149617	1.30	D001	F001	F002	F003	F004	F005			
LAA3149622	4.13	D001	D006	D007	D008	F002	F003	F005		
LAA3149623	1.07	D007	D008	F001	F002	F003	F004	F005		
LAA3149624	2.73	D007	D008	D039						
LAA3149625	0.10	D007								
LAA3149628	19.00	D001	D007	D008	F003	F005				
LAA3149629	1.00	F003	F005	U107						
LAA3149631	10.45	D001	D035	F002	F003	F005				
LAA3149632	6.15	D001	D008	D035	F003					
LAA3149634	4.03	D001	D006	F001	F002	F003	F004	F005		
LAA3149636	0.03	D001	D002	D004	D006	D007	D008	D010	D011	
LAA3149637	0.03	D001	D006	D007	D008	D010	D011	D019	D022	
LAA3149638	0.02	D001	D003	D011						
LAA3149639	0.01	D001	D003							
LAA3149640	0.01	D001	D002	D003						
LAA3149641	0.04	D002	D003	D004	D006	D007	D008	D010	D011	
LAA3149642	0.05	D002	D003	U188						
LAA3149643	0.04	D003	D004	D006	D007	D008	F001	F003	F005	
LAA3149644	0.04	D003	D004	D005	D006	D007	D008	D018	D022	
LAA3149645	0.03	D001	D003	D004	D006	D007	D008	D018	F001	

<i>EPA ID</i>	<i>Generator</i>		<i>City</i>				<i>State</i>			
LAA36146097		1.83	F001	F002	F003	F005				
SCD3117498		1.44								
<b>Total for</b>	<b>1992</b>	<b>944.98</b>								
<i>1993</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>							
LAA3131209		1.35	D001	D006	D007	D008	D018	D022	D029	D035
LAA3131210		1.65	D001	D006	F001	F002	F003	F004	F005	
LAA3131211		1.25	D001	D007	D026					
LAA3131212		2.43	D004	D007	D008	D010	F001	F002	F003	F004
LAA3131213		6.20	D035	F001	F002	F005				
LAA3131216		1.75	D001	D035	F003	F005				
LAA3131217		5.85	D001	D008	F003	F004				
LAA3131218		6.58	D006	D007	D008	F002	F003	F005		
LAA3133125		0.73	D001	D008	D035					
LAA3133126		0.68	D001	D006	D035	F003	F005			
LAA3133127		3.23	D001	D006	D008	F003	F005			
LAA3133128		2.23	D001	D035	F003	F005				
LAA3133129		1.16	D001	F001	F002	F003	F004	F005		
LAA3133130		0.95	F001	F002	F003	F004	F005			
LAA3133131		0.93	D004	D007	D008	F002	F003	F005		
LAA3133132		1.28	D008	D018	F003	U048				
LAA3133138		10.63	D001	D007	D008	D018	D035	F003	F005	
LAA3133141		0.53	D001							
LAA3133142		9.80	D001	F003						
LAA3133143		0.08	F001	F002						
LAA3133144		1.39	F001	F002	F005					
LAA3133145		0.35	F001	F002	F003	F004	F005			
LAA3133150		4.78	D035	D039	F001	U220				
LAA3133222		1.40	D001	F001	F002	F003	F004	F005		
LAA3133223		0.93	D001	D035	F001	F002	F003	F004	F005	
LAA3133224		0.02	D001	D002	D003	D013	D014	D036	U142	U169
LAA3133271		15.00	U051							
LAA3133272		15.00	U051							
LAA3133274		0.05	U048							
LAA3133275		0.07	F001	F002						
LAA3149647		2.70	D001	D007	D008	D035	D039	F002	F003	F005
LAA3149648		0.20	D007	D008	F001	F002	F003	F004	F005	
LAA3149649		1.11	D001	D019						
LAA3149654		15.00	U051							
LAA3149655		15.00	U051							
LAA3149660		17.25	D001	D008						
LAA3149661		18.00	F002	F003						
LAA3149662		0.68	D001	D004	D007	D035	F003			
LAA3149663		14.44	D035	F001	F002	F003	F004	F005		
LAA3149665		1.80	D001	D008	D018	F002	F003	F005		
LAA3149666		1.48	D001	F001	F002	F003	F004	F005		
LAA3149667		4.50	D008	F002						
LAA3149668		1.25	D008							
LAA3153710		3.93	D001	D018	D022	F002	F003	F005		
LAA3153711		1.03	D001	D035	F001	F002	F003	F004	F005	
LAA3153712		1.10	D001	D026	F001	F002	F003	F004	F005	



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA3153713	0.26	D035	F001	F002	F003	F004	F005	U223		
LAA3153714	0.45	D035								
LAA3153715	7.62	D001	D007	D018	D035	D039	F003	F005		
LAA3153716	2.95	D001	F003	F005						
LAA3153719	0.06	D001	D008	D013	D014	P004	U005	U050	U081	
LAA3153720	0.03	D001	D002	D007	D008	D011				
LAA3153721	0.02	D001	D002	D003	D004	D006	D007	D008		
LAA3153722	0.08	D001	D007	D008	D011					
LAA3153723	0.04	D001	D003	D011						
LAA3153724	0.05	D002	D007	D008						
LAA3153725	0.04	D002	D003	D004	D010					
LAA3153726	0.06	D003	D004	D007	P098	P105				
LAA3153727	0.11	D001	D002	D005	D007	D008	F001	F002	F003	
LAA3153728	0.04	D001	D005	D007	D008	D011	F002	F003	F005	
LAA3153729	0.05	D001	D002	D004	D005	D007	D011			
LAA3153730	0.09	D001	D006	D007	D008	D011				
LAA3153731	0.05	D001	D003	D008						
LAA3153732	0.08	D001	D003	D005	D007					
LAA3153733	0.09	D001	D003							
LAA3153734	0.07	D001	D002	D007						
LAA3153735	0.02	D002								
LAA3153736	0.04	D003	D004	D011	D016	P012	P074	P098	P104	
LAA3153737	0.04	D003	D004	D023	P098	P104	P106			
LAA3153738	0.04	D001	D002	D003	D004	D005	D006	D007	D008	
LAA3153739	0.03	D002	D003							
LAA3153740	0.11	D007	D011	U122						
LAA3153893	0.93	D001	D007	D018	D022	D026	D035	D039	F002	
LAA3153894	2.60	D001	D007	F001	F002	F003	F004	F005		
LAA3153895	0.54	D006	D007	D008	D018	F003	F005			
LAA3153896	1.80	D005	D007	F003						
LAA3153897	3.84	D001	D035	F003	F005					
LAA3153898	1.73	D001	D019	D022	D035	D040	F002	F003	F005	
LAA3153899	2.63	D004	D006	D007	D008	D035	F001	F002	F003	
LAA3153960	3.58	D001	F003	F005						
LAA3153966	0.07	D001	D002	D003	D016	U133	U240			
LAA3153967	0.08	D001	D002	D006	D007	D011				
LAA3153968	0.04	D001	D007	D008	D011					
LAA3153969	0.05	D001	D003	D008	D010					
LAA3153970	0.05	D001	D002	D003						
LAA3153971	0.04	D002								
LAA3153972	0.04	D004	P077	P087	P098	U020				
LAA3153973	0.05	D003	D005	P098	P106	U161				
LAA3153974	0.09	D040	F002	P072	P105	U122				
LAA3153975	0.06	D001	D004	D007	D008					
LAA316731	0.06	D002	D003							
LAA316925	0.33	D001	F001	F002						
LAA3193501	0.40	D001	D004	D007	D018	D035	D039	F003	F005	
LAA3193502	0.65	D001	D007	F003						
LAA3193503	3.03	F001	F002	F003	F004	F005				
LAA3193504	5.80	F001	F002	F003	F004	F005				

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA3193506	10.35	D028	F001							
LAA3193507	1.75	D001	F003	F005						
LAA3193509	1.20	D007	D008							
LAA3193510	0.03	D001	D002							
LAA3193511	0.05	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3193513	0.09	D001	D004	D007	D008	D011	F035			
LAA3193514	0.13	D001	D003							
LAA3193515	0.08	D001	D002	D003	D007	D008	F028			
LAA3193516	0.07	D002	D003	D004	U048	U197				
LAA3193518	0.11	D004	D005	D006	D008	D010				
LAA3193519	0.01	D002								
LAA3193526	0.04	D001	D002	D003	D004	D005	D006	D007	D008	
LAA3193527	0.03	D001	D004	D006	D007	D008	D011	D018	D026	
LAA3193528	0.03	D001	D005	D008	F003	F005	F006	P042	U029	
LAA3193529	0.04	D001	D002	D003	D004	D005	D006	D007	D008	
LAA3193530	0.05	D001	D002	D006	D007	D008	D011			
LAA3193531	0.04	D001	D002	D003	D004	D006	D007	D008	F002	
LAA3193532	0.05	D002	D003	D006	D007	D011	F006	U246		
LAA3193533	0.05	D003	D011	P029	P106	U012	U122			
LAA3193534	0.06	D003	D004	D005	D006	D007	D008	D018	D021	
LAA3193537	1.91	D001								
LAA3193538	0.06	D001	D002	D003	D004	D006	D007	D008	D011	
LAA3193539	0.13	D001	D002	D004	D005	D006	D007	D008	D010	
LAA3193540	0.05	D001	D002	D003	D004	D006	D007	D008	D010	
LAA3193541	0.05	D002	D004	D005	D006	D007	D008	D010	D011	
LAA3193542	0.13	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3193543	2.08	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3193546	0.15	F002								
LAA3193547	3.18	D001	D008	F003	F005					
LAA3193548	1.98	D007	D008	F003	F005					
LAA3193549	0.75	D035	F003	F005						
LAA3193550	0.80	D001	D035	F003	F005					
LAA3193553	1.53	D001	D008	D018	D035	F003	F005			
LAA3193555	2.68	D023	D024	D025	F001	F002	F003	F004	F005	
LAA3193557	0.35	D001	D007							
LAA3193558	5.15	D001	D007	D008	F001	F003	F005			
LAA3193560	1.37	D001	D004	D006	D007	D008				
LAA3193562	2.70	D001	D035	F003	F005					
LAA3193564	2.65	D001	F001	F002	F003	F004	F005			
LAA3193565	2.15	D007	F005							
LAA3193567	0.58	D001	D008	D022	D029	F001	F002	F003	F005	
LAA3193568	2.46	D001	F001	F002	F003	F004	F005			
LAA3193569	0.10	D001	D006	D008	P105					
LAA3193570	0.02	D001	D003	D007						
LAA3193571	0.03	D002	D003	U134						
LAA3193572	0.01	D003	P029	U012						
LAA3193573	0.06	D003	D006							
LAA3193574	0.04	D002	D003	D022	U012					
LAA3193578	0.73	D001	D035	F001	F002	F003	F004	F005		
LAA3193579	5.51	D001	D004	D007	D010	D018	D019	D023	D024	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>	
LAA3193581	0.01	D004	D006	D011	D022				
LAA3193594	8.08	F002							
LAA3193595	1.94	D001	D035	F001	F002	F003	F004	F005	
LAA3193596	3.15	F001	F002	F003	F005				
LAA3193597	0.25	D007	F003	F005					
LAA3193598	0.03	D001	D003	U177					
LAA3193599	0.03	D002	D005	D006	D007	D008	D010	D011	
LAA3193600	0.04	D002	D003	P010	P104	P106			
LAA3194003	6.67	D001	D018	D022	D038	F003	F005		
LAA3194004	5.14	D001	D004	D006	D007	D008	F002	F003	F005
LAA3194005	4.91	D039	D040	D043	F003	U210			
LAA3194006	1.25	D008							
LAA3194010	2.25	D001	F003	F005	F006				
LAA3194011	2.43	D006	D007	D008					
LAA3194012	8.63	D001	D007	D008	D018	D022	D039	D040	F002
LAA3194013	0.82	D001	D018						
LAA3194026	0.14	D001	D003	D008	D022	F002			
LAA3194027	0.18	D001	D003	F002	F003	F005	U223		
LAA3194028	0.11	D001	D002	D003	D007	D011			
LAA3194029	0.03	D001	D003	D010					
LAA3194030	0.04	D001	D002	D003					
LAA3194031	0.14	D001	D002	D007	D022	P120			
LAA3194032	0.04	P071	P087	U061	U188				
LAA3194033	0.02	D003	F002	F008					
LAA3194036	1.20	D001	D007	D028	D035	F002	F003	F005	
LAA3194037	5.40	F002	F003						
LAA3194040	11.64	D001	D008	D035	F002	F003	F004		
LAA3194041	5.70	D001	D035	D040	D043	F003	F005	U002	U159
LAA3194042	0.88	D001	D008	D022	U165				
LAA3194043	0.23	D001							
LAA3194051	1.90	D001	D035	F003	F005				
LAA3194052	7.54	D007	F002	U154					
LAA3194053	1.15	D001	D007	D035					
LAA3194055	23.00	D001	F003	F005					
LAA3194056	1.60	D001	D004	D008	D018	D022	D035	F002	F003
LAA3194057	4.68	D001	D007	F003	F005				
LAA3194058	6.36	D001	U170						
LAA3194076	2.08	D001	D006	D007	D008	D018	D035	F003	
LAA3194077	1.63	D035	F001	F003	F005				
LAA3194078	1.36	D001	F003	F005	U165				
LAA3194079	2.43	D001	D010						
LAA319493	0.11	D003	P106	U122					
LAA3195410	0.18	D001	D002	D003					
LAA3195411	0.14	D001	D002	D006	D007	D008			
LAA3195412	0.05	D001	D006	D007	D008	D011			
LAA3195413	0.08	D001	D003	D007					
LAA3195414	0.12	D002	D003						
LAA3195415	0.04	D001	D002	D003					
LAA3195416	0.06	D004	D006	D011	U044	U188			
LAA3195417	0.06	D003	D004	D007	D022	U122	U188		



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA3195418	0.01	P042								
LAA3195419	0.13	D001	D002	D007						
LAA3195420	0.05	D001	D003	D007						
LAA3195421	0.03	D001	D002	D003	D008	P028				
LAA3195422	0.01	D002	D003	P105						
LAA3195423	0.35	D003	P098	P105						
LAA3195425	0.01	D001	D002							
LAA3195426	0.09	D001	U220	U223						
LAA3195427	0.06	D001	D011	U044	U188					
LAA3195428	0.07	D001	D002	D007	D008	D011				
LAA3195429	0.04	D001	D006	P012	P087					
LAA3195430	0.04	D001	D003							
LAA3195431	0.07	D001	D002	D003	D007					
LAA3195432	0.04	D002								
LAA3195433	0.03	D012	D014	D015	D016	D031	P098	P105	U223	
LAA3195434	0.05	D004	P029	P030	P105					
LAA3195435	0.07	D005	D007	D011	P018	U021	U044	U075	U153	
LAA3195436	0.16	D006	D008	U219	U223					
LAA3195437	0.01	D013	D020	P004	U036	U081				
LAA3195440	3.53	D001	D026	D035	F003	F005				
LAA3195442	1.25	D001	F002	F003	F005					
LAA3195443	1.03	F001	F002	F003	F004	F005				
LAA3195444	5.38	D001	U210							
LAA3195445	0.10	F001	F002	F003	F004	F005				
LAA3195446	0.44	D001	D002	U159	U213					
LAA3195447	0.23	D001	D035	F003	U002	U019	U045	U055	U080	
LAA3195448	0.04	D001	D002	U217						
LAA3195449	0.12	D001	D005	D007	D008	D011				
LAA3195451	1.55	D001	D005	D006	D007	D008	D010	F002	F003	
LAA3195452	3.13	D001	D005	D006	D007	D008	D010	D026	F002	
LAA3195453	1.27	D001	F001	F002	F003	F004	F005			
LAA3195454	1.05	D008	F001	F002	F003	F004	F005			
LAA3195455	1.83	D026	F001	F002	F003	F004	F005			
LAA3195456	0.50	D005	D006	D007	D008	D010	F002			
LAA3195464	1.39	D001	D004	D005	D007	D008	D010	D011	D018	
LAA3195465	1.50	D001	D026	F001	F002	F003	F004	F005		
LAA3195466	0.75	D001	D007	D035	F002					
LAA3195467	0.69	U048	U210							
LAA3195470	0.93	D001	D006	D007	D008	D018	D022	D028	D029	
LAA3195471	1.00	D001	F003	F005						
LAA3195472	2.70	D006	D008	D035	F001	F002	F003	F004	F005	
LAA3195473	3.70	D006	D007	F006						
LAA3195474	0.99	D006	D007	D008	U210					
LAA3195483	0.75	D001	D018	F002	F003	F005				
LAA3195484	1.25	D008	D018	F001	F002	F003	F004	F005		
LAA3195485	1.43	D004	D005	D007	F003	F005	F035			
LAA3195486	0.23	D001								
LAA3195488	0.03	D001	D006	D022	F003	U220				
LAA3195489	0.11	D001	D011							
LAA3195490	0.01	D001	D003							

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>	
LAA3195491	0.01	D001	D002	D003	D008				
LAA3195492	0.01	D003	D005	P021	P106	U129			
LAA3195494	0.01	D001	D002	D005	D007	D011			
LAA3195495	1.08	D001	F001	F002	F003	F004	F005		
LAA3195496	0.55	D007	D008						
LAA3195497	3.00	D001	D007	D008	F003				
LAA3195498	2.75	D001	D003						
LAA3195502	1.85	D001	D035	F003	F005				
LAA3195503	11.58	D001	D007	D008	D035	F001	F002	F003	F004
LAA3195504	0.33	F003	F005	U002	U220				
LAA3195507	20.28	D001	D019	D022	D035	D040	F001	F002	F003
LAA3195508	3.00	F003							
LAA3196664	2.40	D001	D008	D035	F003	F005			
LAA3196665	5.16	D004	D007	F001	F002	F003	F004	F005	U223
LAA3196666	0.32	F006	F008						
LAA3196667	3.45	D001	D007	F003	F005				
LAA3196669	1.80	D001	D018	F003	F005				
LAA3196670	2.29	D001	D026	F001	F002	F003	F004	F005	
LAA3196671	1.08	D007	D035	F001	F002	F003	F004	F005	
LAA3196672	1.00	D007	D008	D035					
LAA3196675	2.41	D001	D026	D035	F003	F005			
LAA3196677	1.35	F001	F002						
LAA3196679	0.63	F001	F002	F003	F004	F005			
LAA3196681	3.26	D001	D005	D006	D007	D008	D035	F002	F003
LAA3196682	0.82	D008	F001	F002	F003	F004	F005		
LAA3196683	11.74	D006	D007	F003	F005				
LAA3196684	0.18	F003							
LAA3196685	0.58	D001	D018	D028	D035	F001	F002	F003	F004
LAA3196686	4.17	D001	D022	D026	F003	F005			
LAA3196687	6.58	D001	D035	F001	F002	F003	F004	F005	F034
LAA3196688	1.63	D001	D006	D008	D018	D035	F003	F005	
LAA3196689	0.50	D007							
LAA3196697	3.48	D001	D007	D008	F003	F005			
LAA3196698	8.73	D001	D003	D035	F002	F003	F005	F034	
LAA3196699	4.15	F003	F007						
LAA3196701	4.25	D001	D008	D018	F003	F004	F005		
LAA3196702	1.45	D001	F001	F002	F003	F004	F005		
LAA3196703	3.95	D008	D018	F002	U210				
LAA3196704	1.00	F003							
LAA3196705	6.29	D001	D035	F003	F005				
LAA3196706	2.06	D001	D007						
LAA3196707	3.50	F003							
LAA3196708	7.35	D001	D004	D006	D007	D008	D018	F001	F002
LAA3196709	4.83	D004	D007	D018	F035				
LAA3196710	2.25	D007	D008						
LAA3196714	8.53	D001	D007	D035	F001	F002	F003	F004	F005
LAA3196715	14.50	D001	D007	D008	F003	F005			
LAA3196716	9.25	D007	F003	F005					
LAA3196718	2.40	D001	D007	D008	D035	F003	F005		
LAA3196719	1.25	D001	D008	F003					

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA3196720	0.10	F001	F002	F003	F004	F005				
LAA3196721	0.78	D001	D018	D019	D035	F003	F005			
LAA3196722	5.13	D001	D008	D010	D019	D022	D023	D035	D038	
LAA3196724	15.95	D001	F002	F003	F005					
LAA3196725	20.50	D001	D007	D008	F003	F005				
LAA3196728	0.01	D001	D011							
LAA3196729	0.05	D001	D003							
LAA3196730	0.03	D001	D002	D003						
LAA3196732	0.01	D003	D004	D008						
LAA3196733	0.01	D006	D011	F002						
LAA3196736	0.16	D001	D002	D005	D006	D007	D008	D011	D024	
LAA3196737	0.11	D001	D002	D007	D008	D011				
LAA3196738	0.12	D001	D004	D005	D006	D011	P011			
LAA3196739	0.04	D001	D003							
LAA3196741	0.08	D001	D002	D003						
LAA3196742	0.04	D002								
LAA3196743	0.04	D002	U010	U058						
LAA3196744	0.04	D003	D011	P021	P077	P098	U022			
LAA3196745	0.04	D003	D008	U188	U201					
LAA3196746	0.01	D011	F019							
LAA3196747	0.05	D002								
LAA3196748	3.65	D008	D039	F003						
LAA3196750	1.10	D001	D035							
LAA3196751	6.70	D001	D011	D018	F001	F002	F003	F004	F005	
LAA3196752	3.65	D007	D008	F001	F002	F003	F004	F005		
LAA3196753	1.25	F006	F008							
LAA3196757	0.05	D001	D019	P003	U003	U162	U165	U211	U220	
LAA3196758	0.14	D001	D002	D003	D005	D007	D008	D011		
LAA3196759	0.01	D001	D003							
LAA3196760	0.04	D002	D004	D010	P087					
LAA3196761	0.02	D001	D007	D008	P015	U038				
LAA3196762	0.02	D001								
LAA3196873	1.63	D001	D006	D007	D008	D040	F002	F003	F005	
LAA3196874	10.03	D001	D007	D035	F002	F003	F005			
LAA3196875	1.00	D007	D008							
LAA3196877	2.58	D001	D004	D006	D007	D008	D035	F001	F002	
LAA3196878	4.25	D001	D008	D035	F003	F005				
LAA3196880	1.75	D018	D043	F002	F003					
LAA3196883	3.43	D001	D006	D007	D008	F002	F003	F005		
LAA3196884	2.05	D001	D004	D006	D007	D008	D011	F001	F002	
LAA3196885	0.68	D001	D007	D008	D018	F002				
LAA3196888	0.04	D001	D005	D006	D032	F005	U031	U161	U213	
LAA3196889	0.09	D001	D003	D007						
LAA3196890	0.14	D002	D007	D008						
LAA3196891	0.02	D013	D014	D015	D020	D031	P012	P037	P039	
LAA3196892	0.04	D003	D035	U010	U058					
LAA3196893	0.14	D001	D004	F006						
LAA3196894	5.80	D001	D035	F001	F002	F003				
LAA3196895	2.77	D001	F002	F003	F005					
LAA3196896	0.98	D001	D035	U165						



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA3196902	5.35	D001	D003	D007	D008	D022	D035	F001	F002	
LAA3196903	0.83	D001	D005	D006	D007	D008	D035	F001	F002	
LAA3196904	0.44	D006								
LAA3196911	4.51	D001	D007	D008	D035	F001	F002	F003	F004	
LAA3196912	0.68	F002	F003	F005						
LAA3196913	1.45	D001	D006	D035	F002	F003	F005			
LAA3196914	12.00	D001	D007	D008	F003	F005				
LAA3196919	12.91	D001	D004	D007	D008	D035				
LAA3196920	1.73	D001	D007	D018	F002	F003				
LAA3196924	3.82	D001	D008	D019	D035					
LAA3196926	1.40	D001	F002							
LAA3196928	16.25	D001	F003	F005						
LAA3196929	18.50	D001	F003	F005						
LAA3196930	1.00	D001	F003							
LAA3196931	2.95	D001	D035	F001	F002	F003				
LAA3196933	0.03	D001	D003							
LAA3196934	17.27	D001	D004	F002	F003					
LAA3196936	13.95	D001	D007	D035	F003	F005				
LAA3196937	7.43	D001	D004	D008	D026	D035	F003			
LAA3196938	1.53	D001	D004	F002	F003					
LAA3196939	2.00	D007	F003	F005						
LAA3196940	1.06	D001	D002							
LAA3196942	0.04	D001	D007							
LAA3196943	0.09	D001	D003							
LAA3196944	0.11	D001	D003							
LAA3196945	0.03	D001	D002							
LAA3196946	0.04	D002	D003							
LAA3196947	0.03	D003	D005	D008	D011					
LAA3196948	0.09	D003	D004	D006	D008	U048	U069	U188	U353	
LAA3196950	0.03	D006	D008	D011	F002					
LAA3196952	0.04	D002	D008	U133						
LAA3196953	0.05	D001	D002	U211						
LAA3196954	0.08	D001	D003	D005	D022	P098	U044	U188		
LAA3196955	0.04	D001								
LAA3196956	0.19	D001	D002	D006	D035					
LAA3196957	0.13	P048	P098	P105	P106					
LAA3196958	0.04	D001	D002	D003	P003	U211				
LAA3196959	0.10	D002								
LAA3196960	9.08	D001	D005	D018	F003	F005				
LAA3196962	0.42	D001								
LAA3196964	0.02	D002	D003							
LAA3196965	0.11	D001	D002	D005	D008					
LAA3196968	0.11	D001	D022							
LAA3196969	0.01	D001	D002							
LAA3196970	0.01	D001								
LAA3196971	8.58	D001	D038	F003						
LAA3196972	2.81	D007	D008	F003	F005	F006	F008			
LAA3202426	4.23	D001	D007	D018	F003	F005				
LAA3202427	3.91	D001	D007	D008	F003					
LAA3202428	0.45	F003	F005							

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA3202432	22.00	D001	F003							
LAA3202433	14.25	D001	D007	F003	F005					
LAA3202434	3.60	D001	D018	D035	F003					
LAA3202435	2.70	D001	D004	D006	D007	D008	D018	F003	F005	
LAA3202436	2.50	D007	D008	F002						
LAA3202438	6.25	D001	D035	F003						
LAA3202439	0.25	F002								
LAA3202441	1.53	D001	D007	D008	F001	F002	F003	F004	F005	
LAA3202442	8.36	D001	D028	D040	F002	F003				
LAA3202443	0.01	D001	D002							
LAA3202444	0.04	D001	D002	D011						
LAA3202445	0.04	D001	D003	D005	D006	D007	D008	P044	P071	
LAA3202446	0.13	D001	D003	D004	D007	D016	U114	U148		
LAA3202447	0.33	D001	D002	D005	D006	D007	D008	D011	D022	
LAA3202448	0.10	D001	D004	D008	D013	D016	P089	P099	U036	
LAA3202449	0.15	D004	P037	P039	P044	P066	P070	P071	P089	
LAA3202450	0.10	D003	D005	U190	U201					
LAA3202454	0.75	D001	F003	F005						
LAA3202455	7.43	D008	D035	F003						
LAA3202456	2.70	D001	D035	F003	F005					
LAA3202457	6.70	D001	D038	F003	F005					
LAA3202458	2.28	D001	D007	D008						
LAA3202459	1.50	F003	F005							
LAA3202460	0.35	D001	D035	F003	F005					
LAA3202461	8.16	D001	D006	D016	D018	D035	F002			
LAA3202462	5.33	D001	D007	D035	F001	F002	F003			
LAA3202463	17.44	D001	D018	F003	F005					
LAA3202467	7.05	D001	D018	F001						
LAA3202468	7.55	D001	D005	D007	D018	D035				
LAA3202469	1.00	D001	D035	F003	F005					
LAA3202470	1.50	D008								
LAA3202472	4.56	D001	D008	D018	D035	F002				
LAA3202473	8.40	D001	D006							
LAA3202474	0.25	F006								
LAA3202476	2.50	D007	D008	F003						
LAA3202477	0.39	F003	F005							
LAA3202482	7.30	D001	D007	D008	D018	D022	D035	D039	F001	
LAA3202483	2.06	D001	D008	D021	D039	F002	F003	F005	U121	
LAA3202485	22.50	D001	F003	F005						
LAA3202487	8.88	D001	D007	D008	D035	F003	F005			
LAA3202488	1.50	D039	D040	F001	F005	U080	U210	U226	U228	
LAA3202489	0.25	D001	D035							
LAA3202493	21.30	D001	D018	D022	D035	D039	D040	F002	F003	
LAA3202496	0.39	D001	D003	D004	D007	P010	P087	P105	U021	
LAA3202497	0.03	D001	D003	D004	D006	D010	D035	U019		
LAA3202498	0.16	D001	D002	D003	D007	P028	U053	U103	U185	
LAA3202506	1.98	D001	D008	D018	D035	F003	F005			
LAA3202507	0.00	D001								
LAA3202509	8.25	D001	F006	F008						
LAA3202510	1.25	D001	D006	D007	D008	D035	F002	F003	F005	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3202511	3.30	D001	D005	D006	D007	D018	D022	D035	F001	
LAA3204555	0.06	D001	D002	D003	D008	D011	F002	F005		
LAA3204556	0.07	D001	D003	D005	D007	D008				
LAA3204557	0.08	D001	D003							
LAA3204561	0.04	D005	D007	D008	F004	U088	U197			
LAA3204566	17.00	F003	F005							
LAA3204567	17.00	F003	F005							
LAA3204568	17.00	F003	F005							
LAA3204570	16.00	F003	F005							
LAA3204571	21.00	F003	F005							
LAA3204572	16.00	F003	F005							
LAA3204573	16.00	F003	F005							
LAA3204586	0.04	D001	D002	D022	F003					
LAA3204587	0.11	D001	D002	D008	D038	F005				
LAA3204588	0.02	D001	D002	D003	D008	U213				
LAA3204589	0.11	D001	D002	D005						
LAA3204590	0.01	D001	D003							
LAA3204591	0.10	D001	D003	D006						
LAA3204592	0.04	D002	D003							
LAA3204593	0.05	D002	P028							
LAA3204594	0.01	D002	D003							
LAA3204595	0.04	D003								
LAA3204596	0.04	D011	D022							
LAA3204605	12.80	D001	F003	F005						
LAA3204652	22.50	F002	F003							
LAA3204656	3.58	D001	D007	D008	D018	D035	F002	F003	F005	
LAA3204657	5.20	D001	D008	F001	F002	F003	F004	F005		
LAA3204658	1.50	F003								
LAA3204660	22.55	D001	F003	F005						
LAA3204667	17.00	F003	F005							
LAA3204671	14.25	D001	D007	D035	F001	F003	F005			
LAA3204672	0.55	D007	F002	F003	F005					
LAA3204673	0.50	D001	D035							
LAA3204674	23.10	F002	F003							
LAA3204680	3.26	D001	D026	F003	F005					
LAA3204682	7.33	D001	D007	D008	F003	F005				
LAA3204683	0.70	D001	D008	D018	F001					
LAA3204685	0.04	D001	D003	D005	D007	U232				
LAA3204686	0.13	D002								
LAA3204687	0.26	P015	P094							
LAA3204688	0.04	D007	D008							
LAA3204710	20.00	F003	F005							
LAA3233162	0.04	D001	D002	D004	D007	D018				
LAA3233164	0.02	D001	D002	D003	D018	D038				
LAA3233165	0.17	D001	F002	F003						
LAA3233166	0.04	D001	D002	D003	D005	D006	D007	F005		
LAA3233167	0.04	D001	D002	D003	D007	D008				
LAA3233168	0.04	D001	D003	P105						
LAA3233169	0.08	D001	D002	D003	U188	U204				
LAA3233170	0.11	D001	D002	D003	D007	D008	D011			



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>							
LAA3233171	0.04	D003	D008							
LAA3233173	0.04	D001	D002	D003	D004	D005	U080			
LAA3233174	0.05	D003	D004	D007	D011	D018				
LAA3233175	0.04	D001	D002	D004	D005	D006	D007	D008	D011	
LAA3233176	0.16	D002	D003	D007						
LAA3233177	0.10	D001	D002	D007						
LAA3233178	0.07	D001	D002	D003	D004	D007	D008	U123		
LAA3233179	0.04	D001	D003							
LAA3233180	0.09	D001	D002	D003	D007	D008	D011	P098		
LAA3233181	0.15	D001	D003	D018	D022	D037	U001	U050	U157	
LAA3233182	0.05	D001	D003	D005	D006	D007	D008	D011		
LAA3233183	0.08	D003	D005	D006	D008	P012	P105			
LAA3233184	0.11	D008	P105	P119	U022					
LAA3233185	0.06	D001	D002	D003	D010	D023	D028			
LAA3233186	0.16	D001	D002	D003	D008	D011	D018	D026	D038	
LAA3233187	0.12	D001	D002	D003						
LAA3233188	0.01	D003								
LAA3233189	0.08	D001	D002	D003						
LAA3233195	0.18	D001	D003	D039	F003	F005				
LAA3233196	0.06	D001	D003	D008	F003					
LAA3233201	2.75	D001	D008	D011	F003	U048				
LAA3233203	4.15	D001	D007	D018	D035	F003	F005			
LAA3233205	1.10	D007	D008							
LAA3233207	0.06	D001	D002	D003	D007	D008	U201			
LAA3233208	0.06	D001	D003	D006	P087					
LAA3233209	0.12	D003	D005	D006	D007	D008	P030			
LAA3233210	0.25	D001	D002	D003	D022	F003	F005			
LAA3233212	0.03	D001	D002							
LAA3233214	0.30	D001	D003	P121						
LAA3233215	0.03	D002	D003	D004	D008	U103	U147	U165	U190	
LAA3233216	0.03	D002	D004	D005	D007	D011				
LAA3233217	0.03	D001	D002	D007	D008	D011				
LAA3233218	0.04	D001	D002	D003	D005	D007	D008	D011		
LAA3233219	0.43	D001	D003	D004	D005	D006	D007	D008	D011	
LAA3233221	0.30	D001	D005	D007						
LAA3233253	6.41	D001	D008	D018	F003					
LAAA3193556	2.72	D018	D035	F002	F005	U210				
<b>Total for</b>	<b>1993</b>	<b>1,422.59</b>								
<b>1994</b>	<b>Manifest #</b>	<b>Tons</b>	<b>Hazardous Waste Codes</b>							
7AA3240151	9.83	D001	F001	F002	F003	F005				
LAA23240135	0.33	D001	D002	D004	D005	D006	D007	D008	D010	
LAA3193522	0.04	D001	D003	D004	D006	D007	D008	D019	D022	
LAA3193523	0.11	D011	F007							
LAA3193524	0.13	D002								
LAA3193525	0.29	D001	D002	D003	D008					
LAA3194016	0.03	D001	D003							
LAA3194017	0.14	D001	D002	D003	D005	D007	D008	D011		
LAA3194018	0.03	D001	D002	D003	D005	D007	D008	D010	D022	
LAA3194019	0.18	D001	D007							
LAA3194021	0.07	D001	D003	D006	D007	D008	F003			

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA3194022	0.07	D001	D002	D003	D008					
LAA3194023	0.27	D001	D002	D003	D007	D008	D011	P098		
LAA3194024	0.25	D001	D003							
LAA3194063	4.64	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3194064	5.73	D008	D018	D035	F002	F003	F005			
LAA3194065	3.53	D001	D007	D008	D035	F003				
LAA3194066	1.55	D001	D035	F003	F005	F006	F008			
LAA3194068	2.05	D001	D006	D039	F002	F003	U210			
LAA3194069	1.35	D001	D008	F003						
LAA3194075	1.02	D001	D010	F001	F002	F003	F004	F005		
LAA3194089	0.36	D001	D005	D006	D007	D011				
LAA3194090	0.11	D001	D002	D005	D007	D008				
LAA3194092	0.41	D001	D003	D007						
LAA3194094	0.06	D001	D002	D003	D004	D006	D007	D011	F007	
LAA3194095	0.03	D001	D003	D006	D007	D008	D011	D035	P098	
LAA3194096	0.01	D001	D003	D011	P105					
LAA3194097	0.10	D001	D002	D003	D011					
LAA3194098	0.03	D002	D003	D007	D008					
LAA3194099	0.01	D002	D011							
LAA3194100	0.04	D001	D002	D003	F003	F005				
LAA3202500	0.08	D001	D002	D003	F003					
LAA3202513	0.05	D001	D007	D023	F004					
LAA3202514	0.04	D001	D005	D006	D007	D008				
LAA3202515	0.02	D001	D002	D003	D008					
LAA3202516	0.03	D002	D004	D005	D006	D007	D008	D010	D011	
LAA3202517	0.08	D001	D002	D003						
LAA3202518	0.07	D001	D002	D003	D007	D008				
LAA3202519	0.50	D001	D002	D003	D005	D008	D011	D023	D026	
LAA3202520	0.34	D001	D002	D003	D004	D007	D011	D026		
LAA3202521	0.11	D001	D002	D003	D007	D011				
LAA3202522	0.04	D001	D002	D018	D035	F003	F005	P077		
LAA3202523	0.03	D001	D004	D005	D006	D007	D008	D011		
LAA3202524	0.33	D001	D002	D003	D007					
LAA3202525	0.33	D001	D002	D005	D006	D007	D008	D011		
LAA3204623	6.80	D001	D004	D006	D007	D008	D010	D018	F003	
LAA3204624	0.42	D001								
LAA3204719	1.18	D001	D007	D008	D035	F002	F003	F005		
LAA3204725	6.82	D001	D008	D035	D038	F003	F005			
LAA3204758	0.65	D001	D007	D008	F002	F003				
LAA3204764	4.73	D001	D007	D018	D035	F003	F005			
LAA3204768	5.20	D001	D018	D035	F003	F005	U019			
LAA3204769	4.14	D001	D035	F003	F005					
LAA3204770	5.45	D001								
LAA3204771	1.05	D001	D004	D005	D006	D007	D008	D010	D035	
LAA3204772	0.85	D006	D008	F001	F002	F003	F004	F005		
LAA3204773	7.00	D001	F003	F005						
LAA3204774	7.16	D001	D007	D008	D018	D035	F001	F002	F003	
LAA3204779	0.10	D001								
LAA3204782	0.59	D001	F003	F004	F005					
LAA3204826	8.80	U028	U107							

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA3204843	2.01	D003	F003	F005						
LAA3204844	1.88	D007	D008	D039	U002	U012	U210			
LAA3204845	3.48	D001	D004	D005	D007	D008	D010	D018	D035	
LAA3204846	1.84	D008	F003							
LAA3204847	2.80	D001	F003	F005						
LAA3204848	7.24	D001	D035	F002	F003	F005	U002	U159		
LAA320775	0.47	F002								
LAA3233239	7.34	D006								
LAA3233243	3.78	D001	D018	D035	F002	F003	F005			
LAA3233244	0.51	D001	D007	D008						
LAA3233245	0.20	F006	F008							
LAA3233247	2.64	D001	D007	D008	D018	D035	F002	F003	F005	
LAA3233248	9.82	D007	D008	D018	F002	F003	F005	U002	U012	
LAA3233249	2.71	D001	D035							
LAA323995	0.04	D001	D002	D007	D008					
LAA3239970	0.01	D001	D003	F005	P022	U012				
LAA3239971	0.05	D001	D002	D005	D007	D008				
LAA3239972	0.14	D001	D002	D005	D007	D008	D011			
LAA3239973	0.03	D002	D003							
LAA3239974	0.05	D001	D002	D003	D004	D008	D010	D011	F006	
LAA3239975	0.45	D001	D002	D003	D007	D010				
LAA3239976	0.04	D001	D002	D003	D005	D007	D011	P098	P104	
LAA3239977	0.23	D001	D002	D003	D011					
LAA3239978	0.03	D001	D002	D003	D004	D006	D008	D011	P022	
LAA3239979	0.09	D003								
LAA3239982	0.04	D001	D003	D004	D005	D006	D007	D008	D010	
LAA3239983	0.04	D001	D002	D006	D007					
LAA3239984	0.05	D003	D004	D006	D007	D008	D010			
LAA3239985	0.03	D004	D005	D007	D008	D010				
LAA3239987	0.03	D002	D003	P120						
LAA3239988	0.04	D002	D004	D006	D007	D008	D010			
LAA3239989	0.05	D001	D002	D007	D008					
LAA3239990	0.03	D001	D002	D004	D011	D022	P012			
LAA3239991	0.04	D001	D003	U012	U188	U201				
LAA3239992	0.22	D001	D002	D003	D007	D022	D038	F002	F003	
LAA3239993	0.42	D001	D002	D003	D007	D010	D011	U165		
LAA3239994	0.10	D001	F005							
LAA3239996	0.04	D001	D002	D003	D004	F003	F005	U122	U188	
LAA3239997	0.04	D001	D002	D005	D007	D008	D011			
LAA3239999	0.10	D001	D003	D036	U169					
LAA3240000	0.03	D002	D004							
LAA3240001	0.01	D001	D002	D004	D007	D008	D010	D011		
LAA3240002	0.13	D001	D002	D007	D011					
LAA3240003	0.04	D002	D004	D005	D006	D007	D008	D011	P012	
LAA3240004	0.04	D002	D003	D004	D006	D008	D024			
LAA3240005	0.06	D001	D002	D004	D005	D006	D007	D008	D010	
LAA3240006	0.07	D001	D002	D003	D004	D006	D007	D008	D010	
LAA3240007	0.04	D001	D002	D007	D011	D040				
LAA3240008	0.03	U147								
LAA3240009	0.10	D004	D005	D007	D008	D010				



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA3240010	0.10	D007	D008							
LAA3240011	0.13	D002	D003	D004	D005	D007	D008	D010	D011	
LAA3240012	0.12	D001	D002	D004	D005	D006	D007	D008	D011	
LAA3240013	0.04	D001	D004	D005	D006					
LAA3240014	0.04	D001	D002	D003	D004	D007	D008			
LAA3240015	0.03	D001	D002	D007	D011	D023	D036	F004	P077	
LAA3240016	0.04	D001	D002	D003	D022					
LAA3240017	0.11	D002	D003	D004	D005	D006				
LAA3240018	0.16	D001	D002	D007						
LAA3240020	0.08	D003	P029	P098	P106	U246				
LAA3240021	0.03	D003	D010	P098	U218					
LAA3240023	0.04	D001	D002	D007	D011					
LAA3240024	0.16	D001	D002	D003	F008					
LAA3240025	0.23	D001	D002	D003	D005	D007	D008	D035	F002	
LAA3240026	3.80	D007	D008	D035	F003	U002	U159			
LAA3240029	6.53	D001	D007	D035	F002	F003	F004			
LAA3240030	1.82	D001	D008	D035	F003	F005				
LAA3240031	0.58	D006	D007	D008	D035	F003	F005			
LAA3240033	4.64	D001	D007	D035	F002	F003	F005			
LAA3240035	3.02	D001	D008	D034	F001	F003	F005			
LAA3240040	1.29	D001	D035	F003	F005					
LAA3240041	5.44	D001	F003	F005						
LAA3240043	9.69	D001	D006	D008	D018	F002	F003	F004	F005	
LAA3240046	1.62	D001	D018	D022	D035	F003	F005			
LAA3240047	0.71	D001	D007	D008						
LAA3240048	4.50	D001	D035	F003	F005					
LAA3240050	11.83	D001	F003	F005						
LAA3240053	10.64	D001	F003	F005						
LAA3240054	4.17	D034	D039	F002						
LAA3240055	14.38	D001								
LAA3240056	20.00	F002								
LAA3240057	20.00	F002								
LAA3240060	0.55	D001	D007	D008	F002	F003				
LAA3240061	0.01	P105								
LAA3240076	1.22	D001	D018	D022	D028	D038	F002	F003	F005	
LAA3240084	1.94	D001	F002	F003	F005					
LAA3240086	2.87	D001	F002	F006	F008					
LAA3240088	6.22	D001	D008	D035	F001	F003	F005	U002	U012	
LAA3240092	6.16	D001	D018	D035	F001	F003	F005			
LAA3240093	0.77	D001	F003	F005						
LAA3240096	8.95	D001	D018	D035	F003	F005	U239			
LAA3240102	0.20	D001								
LAA3240103	3.67	D001	D007	D008	D035	F003	F005			
LAA3240105	8.39	D001	D018	D021	D028	F002	F003			
LAA3240106	0.26	D008	D035	F003	F005					
LAA3240107	5.78	D001	D005	D006	D007	D008	D018	D022	D027	
LAA3240108	3.07	D001	D040	F005						
LAA3240109	0.21	F006								
LAA3240111	3.15	D001	D007	D018	D031	D035	F005	U210		
LAA3240112	5.93	D001	D035	F003	F005	U122	U239			

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>					<i>State</i>			
LAA3240113	2.98	D001	F003	F005	F019					
LAA3240114	0.18	D001								
LAA3240120	1.28	D008	D018	F003	U028					
LAA3240121	0.91	D001	D007	F005						
LAA3240123	2.10	D001								
LAA3240129	0.03	D001								
LAA3240131	0.07	D002								
LAA3240132	0.04	D001	D002	D004	D006	U134				
LAA3240133	0.04	D001	D002	D003	D004	D005	D006	D007	D008	
LAA3240134	0.19	D001	D002	D007	D008	D011				
LAA3240136	1.18	D001	D002	D005	D008	D011				
LAA3240137	0.08	D001	D003	D006	D008					
LAA3240138	0.13	D001	D003	P022						
LAA3240140	0.07	D001	D002	D003	D007	D011				
LAA3240144	1.90	D001	D018	F003	F005					
LAA3240145	1.49	D001	D018	D035	F002	F003				
LAA3240146	0.20	F002	F005							
LAA3240147	1.75	U154								
LAA3240149	3.14	D001	D035	F003	F005	U239				
LAA3240150	2.24	D001	D007	D035	F003	F005				
LAA3240152	5.28	D001	D004	D006	D007	D008	F001	F002	F003	
LAA3240153	7.98	D001	D008	D018	F001	F002	F003	F005	U019	
LAA3240154	7.60	D001	D018	D022	D038	F001	F002	F003	F005	
LAA3240155	0.62	D001	F003							
LAA3240156	0.20	D007								
LAA3240157	3.40	D001	D008	D018	F003	F005				
LAA3240158	0.30	D001								
LAA3240159	6.37	D001	D021	D028	F002	F003	F005	U003		
LAA3240160	1.21	D001	F003	F005						
LAA3240163	7.53	D001	D008	D018	D022	D035	F002	F003	F004	
LAA3268058	2.17	D035	F002	F003	F005					
LAA3268059	10.62	D001	D006	D008	D035	F002	F003	F005		
LAA3268063	1.13	D001	D034	D039	F002	F003	F006			
LAA3268064	2.70	D008	D035							
LAA3268065	2.46	D001	D007	D008	F002	F003	F005			
LAA3268067	2.08	D001	D007	D035	F003	F005				
LAA3268068	1.43	D001	D007	D008	D018	D035	F003	F005		
LAA3268069	6.43	D001	D007	D008	F006	F008				
LAA3268070	0.63	D001	D007	D035	F003	F005				
LAA3268072	1.46	D001	D005	D006	D007	D008	D018	D026	D035	
LAA3268073	3.41	D001	D004	D007	D008	D010	D018	D027	F003	
LAA3268074	1.98	D001	F002	F003	F005	U122				
LAA3268075	7.44	D001	F003	F005						
LAA3268079	15.98	D001	D018	D035	F003	F005				
LAA3268080	1.54	D004	D008	D028	D035	F002	F003	F005	U188	
LAA3268081	0.35	F002	F003							
LAA3268082	2.50	D001	F003	F005						
LAA3268083	1.15	D001	D007	D035	F002	F003	F005			
LAA3268084	10.05	D004	D020	D039	F002	F003	F005	F006	U188	
LAA3268085	2.60	D001	D005	D007	D018	D039	F003	F005	U210	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3268086	0.58	D001	D005	D007						
LAA3268089	1.64	D001	F003	F005						
LAA3268090	8.78	D001								
LAA3268091	1.31	D001	D018	F003	F005					
LAA3268094	7.31	D001	D006	D007	D008	D035	F002	F003	F005	
LAA3268095	1.13	D001	D035	F001	F003	F005				
LAA3268096	1.38	D001	D018	D023	D024	D025	D029	D035	D038	
LAA3268097	1.61	D018	F003	F005						
LAA3268098	2.80	D001	D008							
LAA3268099	0.62	D001	D007							
LAA3268102	2.31	D001	D007	D008	F003	F005				
LAA3268104	4.40	D008	D018							
LAA3268106	7.39	D001	D018	F001	F002	F003	F005			
LAA3268107	0.69	D001	D006	D007	D008	D035	F003	F005		
LAA3268108	1.57	D001	D007	D008	D035	F003	F005			
LAA3268110	1.35	D001								
LAA3268111	0.88	D001	F003	F005						
LAA3268112	4.37	D001	D008	D018	F003	F005				
LAA3268113	0.15	D001								
LAA3268114	0.90	D001	F003	F005						
LAA3268115	8.44	D001	D007	D008	D018	D028	F002			
LAA3268116	3.63	D001	D018	F003	F005					
LAA3268117	1.26	F003	F005							
LAA3268118	7.71	D001	D035	F002	F003	F005	F006			
LAA3268119	4.91	D001	D007	D008	D018	D035	F003	F005		
LAA3268120	0.96	D008	F006	F008						
LAA3268121	5.88	D001	D007	D008	D035	F002	F003	F005		
LAA3268122	1.27	D001	D035	F002						
LAA3268123	3.35	D001	F003							
LAA3268124	2.21	D001	F003	F005						
LAA3268125	2.65	D001	D008	D018	D035	F002	F003	F005		
LAA3268127	0.18	D001	F003	F005						
LAA3268130	9.80	D001	D018	D035	F003	F005				
LAA3268131	2.08	D001	D018	F001	F002	F003	F005			
LAA3268133	1.85	D001	D007	F003	F005					
LAA3268135	4.39	D001	D004	D006	D007	D008	D010	D018	D035	
LAA3268136	0.55	D001	D018	F003	F005					
LAA3268139	5.80	D004	D007	D018						
LAA3268141	7.88	D001	D008	F003	F005					
LAA3268143	1.83	D001	F003	F005						
LAA3268144	9.31	D001	D008	F003	F004	F005				
LAA3268147	3.16	D001	D008	D028	F003	F005				
LAA3268148	9.44	D001	F001	F003	F005	U239				
LAA3273294	16.00	D018	D019	D022	D028	D029	D030	D032	D039	
LAA3273301	7.43	D001	D008	D018	F003	F005				
LAA3273302	4.81	D007	D008	F003						
LAA3273303	2.75	D001								
LAA3273304	19.18	D008								
LAA3273305	10.25	D001	D008	F003						
LAA3273306	5.95	D001	D008	F003	F005					



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA3273307	6.32	D001	D008	D035	F003	F005				
LAA3273317	6.96	D007	D008	D035	F002	F003	F005	U002	U159	
LAA3273318	1.92	D001	D008	D035	F002	F003	F005			
LAA3273319	1.01	D001	D006	D007	D035	F003	F005			
LAA3273320	0.08	D001								
LAA3273323	0.04	D002	D004	D007	D008	D010				
LAA3273324	0.04	D001	D002	D004	D006	D007	D008	D010		
LAA3273325	0.04	D001	D002	D005	D007	D008	F005			
LAA3273327	4.68	D001	D007	D018	D035	F003	F005	U002	U220	
LAA3273329	0.23	D001	D007	D008						
LAA3273330	0.10	D001	D005	D007	D008	D011	U188			
LAA3273331	0.30	D001	D003	D007	D008	D011	D028			
LAA3273332	0.26	D001	D004	D005	D007	D008	D010			
LAA3273336	0.15	D001	D002	D003	D004	D006	D007	D008	D010	
LAA3273337	0.30	D001	D002	D003	D022	D035				
LAA3273340	0.03	D001	D003	P042						
LAA3273341	0.12	D001	D003	D005	D006	D008	D011			
LAA3273342	0.03	D002	D003	D007	D008					
LAA3273343	0.10	D001	D002	D003	D005	D007	D011			
LAA3273344	0.04	D001	D002	D003	D005	D007	D008	D010	D011	
LAA3273345	0.11	D001	D003	D004	D006	D007	D011	P098	P106	
LAA3273346	0.33	D001	D002	D003	D004	D005	D006	D007	D008	
LAA3273347	0.33	D003	D004	P105	U188					
LAA3273348	0.04	D001	D003	D005	P087	P105				
LAA3273349	0.04	D001	D002	D008						
LAA3273350	0.06	D001	D011	D022	U002	U239				
LAA3273352	2.90	D001	D008	F002	F003	U002	U012			
LAA3273354	3.10	D001								
LAA3273366	9.40	D001	D018	D022	D035	F003	F005			
LAA3273367	4.06	D008	F003	F005						
LAA3273368	2.33	D001	F003	F005						
LAA3273381	4.58	D001	D007	D028	D035	F003	F005	U161		
LAA3273382	1.36	D001	D035	U223						
LAA3273383	7.07	D001	D006	D007	D018	D022	D035	F002	F003	
LAA3273386	0.25	U223								
LAA3273387	13.89	D001	D008	F002	F003	F004	F005			
LAA3276548	0.03	D001	D002	D003	D005					
LAA3276549	0.04	D001	D002	D004	D035	F002	F003	F005	P048	
LAA3276553	0.41	D001	D002	D003	U108					
LAA3276554	0.02	D001	D002							
LAA3276555	0.03	D007	D011	D022						
LAA3276556	0.12	D001	D002	D003	D005	D006	D008			
LAA3276557	0.22	D002	D003	D006	D007	U134				
LAA3276558	0.10	D001	D002	D007						
LAA3276559	0.04	D001	D002	D005	D022	U051				
LAA3276560	0.20	D001	D003	D005	D008					
LAA3276561	0.12	D004	D007	P122	U061	U188				
LAA3276562	0.33	D001	D002	D005	D007	D008	D011			
LAA3276563	0.10	D001	D004	D006	D007	D008	D011	U170	U188	
LAA3276564	0.04	D001	D003	D004	D008	D011				

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA3276565	0.11	D001	D003	D004	D005	D007	U165			
LAA3276570	0.04	D001	D005	D006	D007	D008	D011			
LAA3276572	0.01	D001	D002							
LAA3276573	0.04	D001	D002	D003	D004	D005	D006	D007	D008	
LAA3276574	0.04	D001	D003	D005	D007	D008				
LAA3276575	0.10	D001	D002	D005	D006	D007	D008			
LAA3276576	1.43	D001	D043	F003	F005					
LAA3276577	12.13	D001	F002	F003	F005					
LAA3276578	0.42	D001	D035							
LAA3276579	5.26	D001	D007	D008	D035	U002	U012			
LAA3276580	0.30	D008								
LAA3276582	2.13	D001	D007	U239						
LAA3276592	0.13	U154								
LAA3276593	23.42	D001	F003	F005						
LAA3276594	4.11	D001	D008	F003						
LAA3276595	9.35	D001	D008	D035	F003	F005				
LAA3276596	1.02	D008	U028							
LAA3276601	6.14	D001	D008	D018	D035	F003	F005			
LAA3276602	1.07	D001	D007	D018	D035	F003	F005			
LAA3276604	5.33	D001	D008	F003						
LAA3276617	4.10	D001	D008	D018	F002	F003				
LAA3276620	4.07	D001	D007	D018	D035	F003	F005			
LAA3276621	4.20	D001	D008	D018	D035	F002	F003	F005		
LAA3276622	1.64	D001	D007	D008	F001	F003	F005			
LAA3276627	9.86	D001	D006	D008	D018	D035	F001	F002	F003	
LAA3276628	1.51	D001	D008							
LAA3276629	12.26	D001	D008	D018	D035	F002	F003	F005		
LAA3276630	5.07	D001	D008	D035	F003	F005				
LAA3276631	0.66	D001	F003	F005	F006					
LAA3276632	7.22	D001	D007	D018	D022	F003	F005			
LAA3276633	3.59	D001	D007	D008	F003	F005				
LAA3276634	1.25	D001	D007	F003	F005					
LAA3276636	12.26	D001								
LAA3276641	7.83	D001	F003	F005						
LAA3276642	4.19	D001	D008	D035	F002	F003	F005			
LAA3276644	6.60	D001								
LAA3276645	3.36	D007	D008	F002	F003	F005	U080			
LAA3276646	3.08	D001	F002	F003	F005					
LAA3298155	9.38	D001	D007	D008	F003					
LAA3298158	5.43	D006	D007	D008	D035	D039	F005			
LAA3298159	3.47	D001	D007	F003	F005					
LAA3298161	1.28	D001	F003	F005						
LAA3298162	1.00	D001	F003	F005	P077					
LAA3298163	7.53	D001	F003	F005						
LAA3298176	5.85	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3298188	1.78	D008								
LAA3298189	4.21	D001	D035	F003	F005					
LAA3298190	4.03	D001	D018	D035	F003	F005				
LAA3298191	3.00	D001	F003	F005	F006	F008				
LAA3298193	2.47	D001	D008	D035	F002	F003	F005			

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3298194	7.36	D001	D007	D011	D035	D040	F001	F002	F003	
LAA3298195	1.89	D001	D018	F003						
LAA3298196	1.45	D001	D035	F003	F005					
LAA3298197	7.27	D001	F003	F005						
LAA3298199	3.50	D001								
LAA3298202	1.17	D001	D007	D008	D028					
LAA3298203	4.92	D001	D018	U057	U165					
LAA3298204	0.60	D001	F003	F005						
LAA3298205	8.56	D001	D006	D007	D008	D018	D027	D035	D039	
LAA3298206	1.94	D001	D007	D018	D027	D035	D039	D040	F002	
LAA3298207	3.01	D001	D005	F003	F005	F006				
LAA3298208	0.43	D001	D008							
LAA3298209	3.06	D001	D035	F003	U002	U159				
LAA3298210	1.39	D001	D008	F003						
LAA3298211	4.86	D001	D018	D035	F001	F003	F005			
LAA3298212	7.20	D001	F001	F003	F005					
LAA3298216	0.52	D001	D006	D007	D018	D035	F005			
LAA3298217	8.57	D001	D004	D005	D006	D007	D008	D009	D010	
LAA3298218	5.38	D001	D008	D018	D022	D035	F002	F003	F005	
LAA3298219	0.18	D001	F005							
LAA3298220	0.61	D001	F003	F005	U220					
LAA3298222	0.45	D008	F002							
LAA3298223	4.67	D001	D005	D006	D007	D008	D018	D022	D035	
LAA3298226	0.09	D001	D003	D005	D006	D007				
LAA3298228	0.02	D001	D003							
LAA3298229	0.04	D003	D011							
LAA3298230	0.01	D001	D002	D003						
LAA3298231	0.04	D001	D002	D003						
LAA3298232	0.01	D001	D002	D003	D007	D008	D011	D018	F003	
LAA3298233	0.04	D001	D003	D005	D008					
LAA3298234	0.03	D001	D002	D005	D006	D007	D008	D011		
LAA3298235	0.04	D001	D002	D005	D007	D008				
LAA3298236	0.03	D004	D005	D008	D022	P012				
LAA3298237	0.04	D001	D003	D005	D006					
LAA3298238	0.01	D002								
LAA3298239	0.13	D002	D004	D006	D007	D008	D010			
LAA3298240	0.08	D001	D002	D011	D022	D035	D038	F003	F005	
LAA3298241	0.03	D001	D002	D007	D011					
LAA3298249	8.03	D001	D018	F002	F003	F005				
LAA3298251	0.02	D001	D002	D003	D005	F003				
LAA3298252	0.16	D001	D005	D007	D008	D011				
LAA3298253	0.01	D001	D003							
LSS3268126	0.75	D001	D007	D008	D035	F002	F003	F005		
<b>Total for</b>	<b>1994</b>	<b>1,062.85</b>								
<b>1995</b>	<b>Manifest #</b>	<b>Tons</b>		<b>Hazardous Waste Codes</b>						
LAA3240062		10.55	F002							
LAA3240063		1.78	D001	D006	D018	D028	F003	F005		
LAA3240064		1.21	D001	D007	D008	D035	F003	F005	U201	
LAA3240065		3.13	D001	D005	D007	D008	D035	F003	F005	
LAA3240069		5.58	D001	D007					U239	



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3240071	11.46									
LAA3240072	2.60									
LAA3240117	10.85	D030	F003							
LAA3273355	0.09	D001	D004	D008	D011	P087	U052	U138		
LAA3273356	0.01	D001								
LAA3273357	0.10	D002	U134							
LAA3273358	0.04	D001	D002							
LAA3273359	0.03	D001	D002	D011						
LAA3273360	0.05	D001	D005	D007	D008	D011				
LAA3273361	0.03	D001	D006	D007	D008	D011	D019	U122	U211	
LAA3273362	0.10	D001	D002	D011	F003					
LAA3273363	0.14	D001	D003	D008	D011	F003				
LAA3273364	0.24	D001	D003	D007	D008	D011				
LAA3273369	6.48	D001	D008	D039	F003	F005				
LAA3273370	1.04	D001	D007	D008	D035	F003	F005			
LAA3273371	13.75	D001	F003	F005						
LAA3298166	0.10	D003	D011	P030	P098	P106				
LAA3298167	0.05	D011	F002	U012	U182					
LAA3298168	0.01	D001	D003	D007	P098	U188				
LAA3298169	0.04	D001	D002	D003	D004	D006	D008	D011	D022	
LAA3298170	0.04	D003	D008	D011	D022	U044				
LAA3298171	0.01	D002	D003	D011						
LAA3298172	0.33	D001	D002	D003	D005	P021	P098	P105	P106	
LAA3298173	0.01	D001	D003							
LAA3298174	0.17	D001	D002	P028						
LAA3298175	0.12	D001	D002	D005	D007	D011				
LAA3298247	8.00	D008								
LAA3298250	7.30	D008	D035	D039	F002	F003	F005			
LAA3303109	0.04	D001	D003	D006						
LAA3303110	0.06	D001	D003	D004	D007	D008	D011	P104	P106	
LAA3303111	0.07	D001	D003	D004	D006	D008	D010	P021	P030	
LAA3303112	0.11	D001	D003	D007	D038	F003	F005	U112	U154	
LAA3303113	0.18	D001	D002	D003	D004	D005	D006	D007	D008	
LAA3303114	0.45	D008	D018							
LAA3303115	2.38	D001	D008	D035	F003	F005	U122			
LAA3303116	0.73	D007	D008	D035	D039	F001	F002	F003	F004	
LAA3303117	2.03	F001	F002	F003	F004	F005				
LAA3303118	0.70	D001	D018	F001	F005					
LAA3303119	1.48	D001	D035	F003	F005					
LAA3303120	1.53	D008	F006							
LAA3303122	0.33	D001	D007	D028	F001	F002	F003	F004	F005	
LAA3303123	1.30	D001	F002	F003	F005					
LAA3303124	2.17	D001	D006	D007	F003	F005	F006	F008		
LAA3303126	3.03	D001	D006	D018	D035	F002	F005			
LAA3303127	3.68	D001	D007	D035	D040	F003	F005	U228		
LAA3303128	2.72	D001	D007	D018	D035	F003	F005			
LAA3303129	0.18	D001								
LAA3303130	2.83	D001	D008	D019	D029	D035	D040	D043	F002	
LAA3303131	1.88	D001	D035	D038	D039	F002	F005			
LAA3303132	1.00	D001	D035	F003	F005	U239				

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA3303133	3.75	D001	D035	F003	F005					
LAA3303138	1.89	D001	D007	F003						
LAA3303139	5.36	D001	D018	D019	D022	D035	F002	F003	F005	
LAA3303140	2.73	D001	D035	F003	F005					
LAA3303141	2.48	D001	D005	D007	D008	D035	F003	F005		
LAA3303142	0.30	D001								
LAA3303144	5.37	D018	F002	F003						
LAA3303145	0.68	D001	D028	D035	F003	F005				
LAA3303146	2.33	D001	F003							
LAA3303147	3.23	D001	D008	F003	F005	U156				
LAA3303148	0.60	D001								
LAA3313027	0.58	D001	D008	D018	D028					
LAA3313028	1.41	D001	D035	F002	F003	F005				
LAA3313029	4.31	D001	D007	F003	F005					
LAA3313032	0.19	D002	D007	U134						
LAA3313033	0.11	D001	D002	U190						
LAA3313034	0.05	D001	D018	D022	U003	U019	U031	U044	U123	
LAA3313035	0.07	D001	D002	D011	U134					
LAA3313036	0.04	D001	D002	D007	D008	D011				
LAA3313037	0.04	D004	D006	F003	P012	U122	U188			
LAA3313039	0.08	D002	U010	U058	U122					
LAA3313040	0.13	D001	D002	D003						
LAA3313041	0.08	D001	D002	D003	U123					
LAA3313042	0.20	D001	D002	D003	D038	F002	F003	F005	P022	
LAA3313043	0.05	D001	D002	U002	U019	U056	U077	U117	U122	
LAA3313044	0.01	D001	D002	D007						
LAA3313045	1.08	D001	D014	D020	P039	U001	U036	U247		
LAA3313046	0.40	D001	D003	D008	D040	P039	U061	U122	U144	
LAA3313047	0.10	D001	D002	D007						
LAA3313051	0.13	D002	D007							
LAA3313052	0.01	D001								
LAA3313053	0.03	U246								
LAA3313054	0.34	D002								
LAA3313059	2.13	D001	D018	F003	F005					
LAA3313060	3.60	D001	D035	F003	F005					
LAA3313061	0.93	D001	D007	F003	F005					
LAA3313068	16.20	D028								
LAA3313072	2.54	D001	D005	D006	D007	D008	D009	F003	F005	
LAA3313073	6.80	D001	D007	F003						
LAA3313074	0.15	D001								
LAA3313076	5.45	D001	D018	D035	F002	F003	F005			
LAA3313080	12.34	D001	D018	D035	F003	F005				
LAA3313083	0.02	D003	D010							
LAA3313084	0.01	D001	D003							
LAA3313085	0.04	D001	D003	P098						
LAA3313086	0.12	D001	D003	D007	P048	U114				
LAA3313087	0.07	D001	D005	D007	D008					
LAA3313088	0.02	D001	D007	D011	P098	U219				
LAA3313089	0.04	D001	D003							
LAA3313090	0.23	D001	D003	P122						

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3313091	0.01	D001								
LAA3313092	0.18	D001	D004	D007	D014	D016	D020	D022	P011	
LAA3313093	0.18	D001	D003	D011	D014	D020	U036	U061	U247	
LAA3313094	0.18	D001	D003	P122						
LAA3313101	1.04	D001	D007	D008	F001	F002	F003	F004	F005	
LAA3313102	9.13	D001	D035	F003	F005					
LAA3313107	6.48	D001	D006	D007	D008	D018	D022	D035	F002	
LAA3313111	2.82	D001	D018	D019	D029	D039	D040	D043	F002	
LAA3313113	8.75	D004	D006	D007	D008	D010	D018	F003	F005	
LAA3313115	4.95	D001	F003	F005						
LAA3313116	7.00	F002	F003	F005	U002	U080	U210	U220	U226	
LAA3313118	5.33	D001	F003	F005	U122					
LAA3313119	2.85	D001								
LAA3313121	5.72	D001	D007	D035	F003	F005				
LAA3313122	5.78	D001	D008	F002	F003					
LAA3313123	8.94	D001	D006	D007	D018	D021	D028	D035	F002	
LAA3317252	5.34	D001	D005	D006	D007	D008	D018	D035	F003	
LAA3317253	0.78	D001	F003							
LAA3317254	5.69	D001	D004	D007	D008	D011	D035	F001	F003	
LAA3317255	0.38	D001	F006							
LAA3317257	3.74	D001	U002							
LAA3317258	9.19	D001	F003	F005						
LAA3317261	7.08	D001	D018							
LAA3317268	2.15	D001	D007	D008	D035	F002	F003	F005		
LAA3317269	6.31	D001	D008							
LAA3317270	3.47	D001	D004	D007	D008	D011	D035	F003	F005	
LAA3317271	0.20	D001	D006							
LAA3317272	0.35	D001								
LAA3317277	5.49	D001	D018	F003	F005					
LAA3317278	0.85	D001	D035	F005						
LAA3317279	0.71	D001	D019	D029	D035	D039	D040	D043	F002	
LAA3317280	0.98	D001	D007	D035	F003	F005				
LAA3317286	0.01	D003	D004	D005	D008	D018	P012			
LAA3317287	0.04	D001	D003	D022						
LAA3317288	0.14	D001	D003	D005	D006	D007	D008	D011		
LAA3317289	0.02	D001	D003	D007	D008	D026				
LAA3317290	0.01	D001	D003	P030						
LAA3317291	0.04	D001	D007	D008	D011					
LAA3317292	0.27	D001	D007	D011						
LAA3317293	0.05	D001	D005	D007	D008					
LAA3317294	0.16	D001	D003	P030	P098					
LAA3317295	0.01	D003								
LAA3317296	4.20	D001	D007	D008	D028	F005				
LAA3317297	6.85	D001	D018	F003	F005					
LAA3317299	0.04	D002	D007							
LAA3317301	1.78	D001	D007	D008	D018	D022	D039	F001	F002	
LAA3317302	8.92	D001	D035	F003	F005					
LAA3317303	3.18	D001								
LAA3317304	3.25	D001	D008	D018	F001	F002	F003	F005		
LAA3317305	2.55	D001	D035	F003	F005					



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA3317306	5.30	D001	F003							
LAA3317307	3.50	D001	D008	D018	F001	F002	F003	F005		
LAA3317308	2.55	D001	D035	F003	F005					
LAA3317310	0.50	D001	D007	D008	U228					
LAA3317312	1.75	D001	D007	D035	F003	F005	U080	U226	U239	
LAA3317315	0.73	D001	D007	D008	D022	D026	D035	F003	F005	
LAA3317316	8.58	D001	D028	F005						
LAA3317320	5.16	D001	D007	D008	D018	F003	F005			
LAA3317321	3.63	D001	D006	D007	D008	D035	F003	F005		
LAA3317324	11.13	D001	D007	D008	D018	F002	F003	F005		
LAA3317325	0.55	D001	D018							
LAA3317327	5.45	D001	D008	D028	F005					
LAA3317328	4.38	D001	D007	D028	F003					
LAA3317329	1.20	D001								
LAA3317330	1.83	D001	D005	D006	D007	D008	D018	D028	D039	
LAA3317331	14.20	D001	D006	D008	D018	D028	D035	D039	D040	
LAA3317332	0.15	D001								
LAA3317336	1.11	D001	D007	D035	F005					
LAA3317337	11.63	D001	D004	D007	D008	D011	D035	F003	F005	
LAA3317338	0.10	D001								
LAA3317339	2.33	D001	D008	D018	D022	D035	F003	F005		
LAA3317340	7.05	D001	D035	F003	F005	U165	U239			
LAA3317347	11.05	D001	D008	D018	F002	F003				
LAA3317348	0.28	D001	D007	F003	F005					
LAA3317352	11.13	D001	F003	F005						
LAA3317360	1.83	D001	D008	D018	D035	F003	F004	U239		
LAA3317361	4.98	D001	D016	F003						
LAA3317362	6.64	D001	D018	D019	D020	D021	D022	D028	D039	
LAA3317363	0.11	D001								
LAA3317365	1.93									
LAA3317366	5.13									
LAA3317367	3.13									
LAA3317368	8.54									
LAA3317369	1.00									
LAA3317371	9.88									
LAA3317372	3.21									
LAA3317373	1.16									
LAA3317374	7.69									
LAA3317375	1.95									
LAA3317376	10.60	D001	D018	D028	D035	F003	F005	U002	U159	
LAA3317377	2.34	D001	D035	F003	F005					
LAA3317387	2.66	D001	D035	F003	F005					
LAA3317389	1.20									
LAA3317390	0.98									
LAA3317392	6.56									
LAA3317393	15.15									
LAA3317394	0.75									
LAA3317402	0.03	D005	D007	D008						
LAA3317403	0.02	D002	U134							
LAA3317404	0.03	D001	D002	D008	D022	F002				

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA3317405	0.09	D001	D008	D011	F002	F003	F005			
LAA3317406	0.15	D001	D002	D007	D008	D011				
LAA3317407	0.03	D001	D002							
LAA3317408	0.01	D002	D003	D007						
LAA3317409	0.49	D002	D003	D007						
LAA3317410	0.38	D001	D002	D007	D008	D011	F003			
LAA3317411	0.02	D001	D003	F003						
LAA3317412	0.03	D001	D002	D007						
LAA3317417	0.20	D001	D002							
LAA3317418	0.05	D001	D002	D008	F003					
LAA3317419	0.08	D002								
LAA3317420	0.23	D002	P105							
LAA3317421	0.10	D001	D018	D022	D028	D029	D039	U003	U122	
LAA3317422	0.05	D001	D005	D006	D007	D008	D011			
LAA3317423	0.13	D001	D005	D007	D008	D011	D039	U048	U101	
LAA3317431	9.75									
LAA3317438	4.33									
LAA3317439	7.08									
LAA3317440	0.43									
LAA3317442	1.35									
LAA3317443	5.97									
LAA3317444	5.71									
LAA3319781	5.45									
LAA3319782	3.48									
LAA3319788	14.70									
LAA3319802	5.03	D001	D028	D035	F003	F005				
LAA3319804	3.15	D001	D018	D019	D020	D021	D022	D035	D039	
LAA3319805	1.23									
LAA3319806	0.30									
LAA3319828	12.41	D001	F003	F005	U107					
LAA3319829	2.03	D001	D018	D035	F003	F005				
LAA3319830	5.84	D001	D035	F002	F003					
LAA3319831	2.60	D001								
LAA3319833	9.96									
LAA3319836	3.40									
LAA3319837	5.04									
LAA3319838	1.35									
LAA3319839	2.66									
LAA3319841	12.60									
LAA3319852	12.05	D001	D010	D035	D038	F003	F005	U239		
LAA3319855	0.04									
LAA3319856	0.12									
LAA3319857	0.13									
LAA3319858	0.15									
LAA3319859	0.05									
LAA3319860	0.05									
LAA3319861	0.02									
LAA3319862	0.37									
LAA3319863	0.39									
LAA3319864	0.27									

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>		
LAA3319865	0.00										
LAA3319871	1.56										
LAA3323851	2.36	D006	D007	D028	D035	D043	F005				
LAA3323852	5.70	D001	D018	D028	F002						
LAA3323859	1.55	D001	D006	D007	D008	F003	U002	U012			
LAA3323860	1.44	D001	D008	F003	U023						
LAA3323862	0.75	D008	D028	D043	F002	F003	F005				
LAA3323864	8.55	D001	D005	D007	D008	D035	F002	F003	F005		
LAA3323865	4.65	D001	D018	D019	D022	D035	F002	F003	F005		
LAA3323867	4.88	D001	D007	D008	D035	F002	F003	F005			
LAA3323872	6.10	D007									
LAA3323892	1.18	D001	D038	F002	F003	F005					
LAA3323898	6.59	D005	D007	D035	F003	F005					
LAA3326904	0.20	D001									
LAA3326907	7.11	D001	D035	F003	F005						
LAA3326909	3.99	D001	D007	D008	D018	D035	F003	F005			
LAA3326916	11.41	D001	D028	F003	F005						
LAA3326934	0.50	D001									
LAA3326939	2.98	D001	D007	D008	U122	U159					
LAA3326940	4.71	D001	D035	F003							
LAA3326946	8.83	D001	D006	D007	D008	D018	D035	F003	F005		
LAA3326950	2.53	D001	D008	D018	D022	D035	F003	F005			
LAA3326955	5.90	D001	D018	F003	F005						
LAA3326957	0.29	D001	D008	F003							
LAA3326959	1.83	D007	D008	F001	F002	F003	F004	F005			
LAA3326960	1.87	D001	D006	D035	F002	F003	F005				
LAA3326961	0.40	D001	D035								
LAA3326962	1.31	D001	D018	F003	F005						
LAA3326963	1.00	D028									
LAA3326970	6.50	D001	D035	F001	F002	F003	F005	U239			
LAA3326971	1.40	D001	F006								
LAA3326972	7.38	D001	D008	F003	F005						
LAA3326977	2.34	D001	D004	D018	D022	D035	F001	F003	F005		
LAA3326987	3.49	D001	D018	D022	D028	D035	F001	F003	F005		
LAA3326988	10.60	D001	F001	F003	F005	U159					
LAA3326990	0.76	D001	D007	F003	U080	U226	U239				
LAA3326994	2.38	D001	F003	F005	U023	U113					
LAA3326995	0.27	D001	D003	U213							
LAA3326999	11.05	D001	F003	F005							
LAA3334553	4.64										
LAA3334554	8.57										
LAA3334555	0.05										
LAA3334561	0.08										
LAA3334562	1.75										
LAA3334563	6.18										
LAA3334564	14.65										
LAA3334565	2.19										
LAA3334568	3.58										
LAA3334569	7.47										
LAA3334570	1.17										



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
LAA3334571	0.78		
LAA3334576	19.43		
LAA3334583	7.75		
LAA3334590	14.53		
LAA3334598	12.59		
LAA3334601	18.90		
LAA3334602	7.64		
LAA3334609	23.50		
LAA3334610	23.50		
LAA3334611	23.50		
LAA3334612	23.50		
LAA3334613	23.50		
LAA3334614	23.50		
LAA3334617	23.50		
LAA3334627	10.58		
LAA3334628	4.18		
LAA3334633	17.97		
LAA3334659	18.96		
LAA3334660	22.36		
LAA3334662	13.22		
LAA3334665	12.48		
LAA3334666	15.58		
LAA3334667	12.96		
LAA3334668	3.90		
LAA3334676	15.54		
LAA3334694	14.60		
LAA3334704	8.99		
LAA3334726	17.05		
LAA3334727	11.56		
LAA3334729	10.69		
LAA3334737	0.66		
LAA3334739	0.79		
LAA3350201	9.33		
LAA3350203	16.73		
LAA3350204	12.51		
LAA3350205	11.49		
LAA3350226	10.73		
LAA3350236	5.03		
LAA3350237	20.53		
LAA3350240	7.75		
LAA3350242	12.65		
LAA3350253	15.78		
LAA3350301	9.60	D001	D008 F003 F005
LAA3350303	0.41	D001	D005 D018
LAA3350304	6.42	D001	D008 D035 F003 F004 F005
LAA3350313	11.38		
LAA3350316	15.82		
LAA3350317	16.69		
LAA3350327	3.00		
LAA3350330	4.78		

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
---------------	------------------	-------------	--------------

LAA3350334	17.95
LAA3350335	15.26
LAA3350338	2.55
LAA3350356	13.07
LAA3350357	1.20
LAA3350365	11.03
LAA3350384	1.08
LAA3350385	8.09
LAA3350386	11.07
LAA3350387	11.12
LAA34659	1.20

**Total for 1995 1,649.75**

<i>1996</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>
-------------	-------------------	-------------	------------------------------

LAA3319808	10.48
LAA3319843	15.63
LAA3319873	12.21
LAA3334706	6.51
LAA3350207	11.25
LAA3350208	15.56
LAA3350209	7.02
LAA3350210	14.85
LAA3350257	15.30
LAA3350258	14.53
LAA3350286	3.25
LAA3350290	5.32
LAA3350292	12.33
LAA3350298	8.18
LAA3350318	9.79
LAA3350343	8.71
LAA3350389	3.62
LAA3350390	15.73
LAA3350391	7.29
LAA3365006	0.32
LAA3365010	0.24
LAA3365011	0.12
LAA3369276	0.04
LAA3382401	4.42
LAA3382403	11.27
LAA3382426	10.58

**Total for 1996 224.52**

**Total for NCD000648451 5,304.69**

**SCD981467616 ROEBUCK DISPOSAL LLC ROEBUCK SC**

<i>1992</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>							
-------------	-------------------	-------------	------------------------------	--	--	--	--	--	--	--

LAA3067066	17.65	D001	D018	F001	F002	F003	F005			
LAA3098467	10.10	D001	D007	D010	D018	D022	D038	D039	D040	
LAA3098468	12.15	D007	D010	D018	F003	F005				
LAA3098470	8.00	D001	D006	D008	D010	F003	F005			
LAA3098471	5.50	D001	D006	D007	D008	D040	F001	F003		

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3098472	13.50	D001	D006	D007	D008	D018	D034	D040	F001	
LAA3098476	20.00	D001	F001	F002	F003	F005				
LAA3098477	20.00	D001	F001	F002	F003	F005				
LAA3098478	19.60	D001	F001	F002	F003	F004	F005	U002		
LAA3098479	2.00	D001	D007	D018	F001	F002	F003	F005		
LAA3098480	20.00	D001	F001	F002	F003	F005				
LAA3098483	14.90									
LAA3117434	19.50	D013	D026	D039						
LAA3117435	13.05	D013	D026	D039						
LAA3118430	20.00	D001	D035	D040	F001	F002	F003			
LAA3118610	1.25	D006	D007	D008	D018	F002				
LAA3119920	20.50	D007	D018	F003	F005					
LAA3146878	20.00	D001	D035	D040	F001	F002	F003	F005		
LAA3146879	18.10	D001	D005	D006	D008	D010	D035	D040	F001	
LAA3146880	20.00	D001	D007	D018	D035	D040	F001	F002	F003	
LAA3146881	8.00	D001	D006	D007	D008	D010	D018	F002	F003	
LAA3146883	7.70	D006	D007	D008	D018	F002				
<b>Total for</b>	<b>1992</b>									<b>311.50</b>
<b>1993</b>	<b>Manifest #</b>	<b>Tons</b>		<b>Hazardous Waste Codes</b>						
LAA3146884	21.00	D001	D007	D035	D040	F001	F002	F003	F005	
LAA3146885	5.50	D001	D035	D040	F001	F002	F003	F005		
LAA3146887	9.85	D006	D007	D008	D018	F002	F003	F005		
LAA3146891	11.55	D001	D007	D011	D039	F002	F005			
LAA3146893	4.43	F002								
LAA3146894	11.17	D001	D006	D007	D008	D011	F002	F003	F005	
LAA3232979	11.55	D006	D007	D008	F002	F003	F005			
LAA3232983	10.97	D001	D039	F002	F005					
LAA3232987	6.35	D039	F002	F003						
LAA3232988	6.55	D039	F002							
<b>Total for</b>	<b>1993</b>									<b>98.91</b>
<b>1994</b>	<b>Manifest #</b>	<b>Tons</b>		<b>Hazardous Waste Codes</b>						
LAA3230585	4.04	D006	D007	D008	F001					
LAA3232989	11.94	D039	F002							
<b>Total for</b>	<b>1994</b>									<b>15.98</b>
<b>1995</b>	<b>Manifest #</b>	<b>Tons</b>		<b>Hazardous Waste Codes</b>						
LAA3232980	2.31									
LAA3232990	9.63									
<b>Total for</b>	<b>1995</b>									<b>11.94</b>
<b>1996</b>	<b>Manifest #</b>	<b>Tons</b>		<b>Hazardous Waste Codes</b>						
LAA3232991	8.66									
LAA3232992	15.79									
LAA3232993	14.25									
LAA3232994	14.63									
LAA3232995	11.85									
LAA3232997	6.55									
<b>Total for</b>	<b>1996</b>									<b>71.72</b>
<b>Total for</b>	<b>SCD981467616</b>									<b>510.04</b>



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
<b>TND000645770</b>	CLEAN HARBORS TENNESSEE LLC	GREENBRIER	TN

<i>1992</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>							
	LA3146711	0.53	D001	D035	F002	F003	F005			
	LAA3063748	2.60	F003	F005						
	LAA3063751	3.40	D008	D018	F003	F005				
	LAA3063752	4.72	D007	D010	D018	F003				
	LAA3063753	1.60	D008	D018	F037	U202				
	LAA3063754	14.82	D001	D019	D035	F003	F005			
	LAA3063755	0.40	F003	F005						
	LAA3063756	0.20	D008							
	LAA3063757	2.00	D007	D018	F003	U202				
	LAA3063758	1.50	D001	D018	D019	D020	D037	D040	F001	F003
	LAA3063759	13.50	D001	D008	F003	F005				
	LAA3063760	12.60								
	LAA3063761	4.40	D007	D026	F002	F004				
	LAA3063762	0.53	D001	D035	F001	F003	F005			
	LAA3063763	0.63								
	LAA3063764	1.23	D001	D008	D035	F005				
	LAA3063765	2.80	D001	D008	D018	F003	F005			
	LAA3063766	5.78	D001	D007	F002	F003	F005			
	LAA3063767	0.20	D008	F002						
	LAA3063768	1.26	D001	D002						
	LAA3063769	3.55	D001	D006	D007	D008	D040	F001	F003	F005
	LAA3063770	2.45	D001	D039	F002					
	LAA3063771	3.33	D001	D040	F001	F002	F003	F005		
	LAA3063772	3.50	D001	D018	F002	F003	F005			
	LAA3063773	1.93	D001							
	LAA3063774	1.05	D001	D008	D011	D018	F001	F002	F003	F005
	LAA3063775	10.68	D001	F003	F005					
	LAA3063776	5.60	D001	F003	F005					
	LAA3063777	7.01	D001	D018	D019	D040	F001	F003	F005	
	LAA3063778	0.39	D001	D018	F003	F037				
	LAA3063779	0.84	D001	D003						
	LAA3063780	0.80	F003	F005						
	LAA3063781	1.60	D018	D039	F002	U107				
	LAA3076991	0.40	F002							
	LAA3076992	0.86	D001	D006	D008	U158				
	LAA3076993	7.20	D028	F002	F003	F005				
	LAA3081084	3.60	D007	F003	F005					
	LAA3081085	3.60	D007	D008	D035	D036	F001	F002	F004	F005
	LAA3081086	2.40	D006	D007	D008	D010	D011	U134	U154	
	LAA3096012	7.55	D018	F002						
	LAA3097068	1.60	D040							
	LAA309908	2.30	D001	D008	D035	F003	F005			
	LAA309913	4.19	D001	D019	F003	F005				
	LAA3099497	9.78	D001	D008	D035	F003	F005			
	LAA3099498	1.08	D001	D008	D018	D019	D026	F002	F003	F005
	LAA3099499	5.22	D001	F002	F003	F005				
	LAA3099500	1.58	D001	F003						

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>
LAA3099501	1.58	D001	D007	D008	F002	F003	F005		
LAA3099568	3.33								
LAA3099866	5.50								
LAA3099867	2.75								
LAA3099868	3.80	D007	D008	D026	F001	F002	F004	F005	
LAA3099869	1.12	D004	D007	D008	D035	F001	F002	F003 F005	
LAA3099870	3.03								
LAA3099875	4.93	D001	D007	D008	D035	F002	F003	F005	
LAA3099876	1.40	D001	D007	D008	D035	F003	F005		
LAA3099877	2.65	D001	F002	F003					
LAA3099878	1.58	D001	D007	D008	D035	F003	F005		
LAA3099879	3.24								
LAA3099880	12.61								
LAA3099881	4.40	D018	D035	F002	F003	F005			
LAA3099882	1.80								
LAA3099883	6.18								
LAA3099884	2.18								
LAA3099885	8.38								
LAA3099886	0.35	D001	D008	D010	F002	F003			
LAA3099887	0.88	D001	D007	D008	D035	F003	F005		
LAA3099888	3.89	D001	D018	F003	F005				
LAA3099889	0.88								
LAA3099890	0.69	D001	D003	F003	U223				
LAA3099891	0.70	D001	D035	F003	F005				
LAA3099892	3.89	D001	D035	F003	F005				
LAA3099893	7.04								
LAA3099894	1.08								
LAA3099895	4.03								
LAA3099896	1.75								
LAA3099898	4.00								
LAA3099899	5.20	D001	D035	F002	F003	F005			
LAA3099900	4.70	D001	D007	F003					
LAA3099901	2.83	D001	D008	D018	D019	D035	F001	F003 F005	
LAA3099902	0.38								
LAA3099903	1.00								
LAA3099904	3.00	D001	D018	D040	F001	F002	F003	F005	
LAA3099907	2.20								
LAA3099909	1.70	D001	D018	D035	F003	F005			
LAA3099910	6.10	D001	D007	D008	D035	F003	F005		
LAA3099911	2.80								
LAA3099915	2.28	D001	F003	F010					
LAA3099916	6.88								
LAA30999906	2.00	D001	D035	F003	F005	F010			
LAA3115248	2.87	D001	D003	F001	F003	F005			
LAA3115249	3.78	D001	D035	F003	F005				
LAA3115692	14.60								
LAA3115740	12.78	D001	D035	F003	F005				
LAA3116095	2.17	D001	D018	F003	F005				
LAA3116146	2.10	D001	D018	F003	F005				
LAA3116272	6.20								

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>
LAA3116671	0.40								
LAA3116873	2.00	D005	D008	D035	F002	F003	F005		
LAA3117420	13.13	F032	F034						
LAA3118431	14.00	F032	F034						
LAA3118498	22.68	F032	F034						
LAA3118499	2.60	D001	F005						
LAA3118501	5.20								
LAA3118502	6.40								
LAA3118503	1.20	D001	D008	F003	F005				
LAA3118505	3.20								
LAA3118506	5.50								
LAA3118507	1.60								
LAA3118508	4.60								
LAA3118510	3.60	D001	D007	D008	D038	F003	F005		
LAA3118511	4.60	D001	D035	F003	F005				
LAA3118512	7.00	D001	D035	F003	F005	F034			
LAA3118513	1.00	D001	D018	D019	D035	F003	F005		
LAA3118514	4.00								
LAA3118515	7.80	D001	D010	F003	F005				
LAA3118516	1.30								
LAA3118517	1.60	D006	D007	D008					
LAA3118525	18.40	D001							
LAA3118526	0.60	D001	F002	F003					
LAA3118527	3.00	D001	D008	D035	F003	F005			
LAA3118528	2.00	D001	D018	D035	F003	F005			
LAA3118529	3.00	D001	D007	D008	D035	F003	F005		
LAA3118530	4.60	D001	D039	F001	F003	F005			
LAA3118531	1.40	D001	D035	F003	F005				
LAA3118532	0.40	F002							
LAA3118533	2.00	F003	F005						
LAA3118534	5.00	D005	D007	D008	D035				
LAA3118536	8.77	D001	D018						
LAA3118537	3.00	D001	D018	F003	F005				
LAA3118538	2.40	D001	D035	F005					
LAA3118539	3.28	D001	D018	F003	F005				
LAA3118540	1.20	D001	F003						
LAA3118541	2.40	D026	U018	U052	U101	U122			
LAA3118542	1.20	D005	D006	D007	F002	F003	F005	U202	
LAA3118544	4.40	D001	F003	F005					
LAA3118545	3.60	D001	D004	D005	D006	D007	D008	D018	F003
LAA3118546	5.80	D001	D035	F002	F003	F005			
LAA3118548	6.00	D001	D007	D008	F003	F005			
LAA3118549	1.80	D001	D035	F003	F005				
LAA3118550	2.00	D001	D039	F003	F005				
LAA3118551	3.00	D001	F003	F005	F010				
LAA3118552	5.79	D001	F001	F003	F005				
LAA3118553	2.80	D001	D022	D039	D040	F002	F003	F005	
LAA3118554	7.54	D001	D018	D022	F001	F002	F003		
LAA3118555	0.02	D004	D005	D007	D008	F003	F005		
LAA3118556	10.00								



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA3118557	1.75	D001	D018	D035	F003	F005				
LAA3118558	4.55	D001	D035	F001	F005					
LAA3118559	1.68	D001	F003							
LAA3118560	1.88	D001	F003	U158						
LAA3118561	2.48	D001	D018	D030	D032	F032	F035			
LAA3118562	1.40	D001	F003							
LAA3118563	1.02	D001	D035	F003	F005	U122				
LAA3118564	2.28	D001	D007	D008	D035	F003	F005			
LAA3118565	0.51	D001								
LAA3118566	9.60	D007	D008	F002	F003	F005				
LAA3118567	4.60	D007	D035	F003						
LAA3118570	3.03	D001	D007	D008	F001	F005				
LAA3118571	1.24	D001	F003	F005						
LAA3118572	1.54	D001	D040	F001	F002	F003	F005			
LAA3118573	1.79	D001	D018	F003						
LAA3118574	2.21	D001	D007	D008	D011	D018	D019	D039	D040	
LAA3118575	1.82	D001	D035	F003	F005					
LAA3118576	0.38	D001	D039	F002						
LAA3118578	8.93	D001	D035	F002	F003	F005				
LAA3118579	1.98	D001	D008	D035	F005					
LAA3118580	3.58	D001	D008	F002	F003	F005				
LAA3118581	16.10	D001	D007	D008	F003	F005				
LAA3118583	5.88	D001	D007	D008	F003	F005				
LAA3118584	4.15	D001	D032	F005						
LAA3118586	4.68									
LAA3118587	3.25	D001	D007	D035	F001	F003	F005			
LAA3118588	4.90	D001	D007	D035	F003	F005				
LAA3118589	17.85	D001	D007	D008	F003					
LAA3118590	17.85	D001	D007	D008	F003					
LAA3118591	1.58	D001	D018	D035	F002	F003	F005			
LAA3118592	2.10	D001	D040	F001	F002	F003	F005			
LAA3118593	6.55	D001	D007	D008	D039	F003				
LAA3118594	1.09	D001	D018	D035	F003	F005	U122			
LAA3118595	1.65	D001	D008	D037	F032					
LAA3118596	0.53	D001	D035	D039	D040	F002	F003	F005		
LAA3118597	1.05	D001	D007	D008	F003					
LAA3118598	8.54	D001	F003	F005						
LAA3118792	2.60	D001	F005							
LAA3119311	11.60	D001	D018	F003						
LAA3119312	3.70	D018	D030	F001	F002					
LAA3146676	3.55	D001	D007	D008	F003	F005				
LAA3146677	3.13	D001	D005	D006	D007	D008	F003	F005		
LAA3146678	2.20	D005	D007	D035	F003	F005				
LAA3146679	1.60	D018	D022	D029	F002					
LAA3146681	0.18	D022	F003	F005						
LAA3146682	2.45	D001	F003	F005						
LAA3146683	5.08	D001	D018	D023	F002	F003	F005			
LAA3146684	1.40	D001	D018	F003	F005	F037				
LAA3146685	0.53	D001	D007	D008	D035	D040	F002	F003	F005	
LAA3146686	1.40	D001	D039	F003						

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA3146687	0.70	D001	D008	F003						
LAA3146688	4.00	D007	D008	D039	F003	F005				
LAA3146690	0.20	F003	F005							
LAA3146691	4.80	D020	D031	U036						
LAA3146692	4.80	D020	D031	U036						
LAA3146693	3.75	D001	D035	F003	F005					
LAA3146694	1.93	D001	D018	D019	D022	D035	F002	F003	F005	
LAA3146695	1.40	D001	F003	F005						
LAA3146696	1.28	D001	F003	F005	U202					
LAA3146697	0.49	D001	F003	F005						
LAA3146698	0.53	D001	D018	F003	F005					
LAA3146700	5.42	D001	D006	D008						
LAA3146701	0.60	U202								
LAA3146703	4.41	D001	D035	F003	F005					
LAA3146704	2.80	D001	F002	F003						
LAA3146705	2.10	D001	D035	F002	F003	F005				
LAA3146706	4.83	D001	D035	D036	F001	F002	F003	F004	F005	
LAA3146707	0.53	D001	D019	F003	F005					
LAA3146708	20.00	F039								
LAA3146709	4.73	D001	D005	D007	D008	F003	F005			
LAA3146710	2.63	D001	D008	F003	F005					
LAA3146711	0.53	D001	D035	F002	F003	F005				
LAA3146712	5.60	D001	D006	D008	D035	F002	F003	F005		
LAA3146713	15.05	D001	D007	D008	D035	F003	F005			
LAA3146714	0.82	D004	D007	D008	D010	D011				
LAA3146715	0.80	F002	F003							
LAA3146716	0.80	D028								
LAA3146717	1.79	D001	D035	F005						
LAA3146718	1.42	D001	D007	D008	F003					
LAA3146719	3.75	D001	D008	D026	D035	F001	F002	F003	F004	
LAA3146720	1.51	D001	D007	D018	D019	D035	D039	D040	F002	
LAA3146721	2.63	D001	D035	F003	F005	F010				
LAA3146722	0.81	D001	D035	F002	F003	F005				
LAA3146724	0.46	D001	D018	D035	F005					
LAA3146726	20.00	F039								
LAA3149079	2.98	D001	D007	D008	D018	F003	F005			
LAA3149080	4.80	D008	D010	D018	D035	D038	F002	F003	F005	
LAA3149081	1.00	D007	D040	F002						
LAA3149083	3.68	D001	D007	D008	D035	F003	F005			
LAA3149084	1.40	D001	F002	F003						
LAA3149085	2.65	D001	D008	D035	F002	F003	F005			
LAA3149086	0.46	D001	D006	D008	D018	F003				
LAA3149087	2.58	D001								
LAA3149088	7.72	D001	D007	D035	F002	F003	F005			
LAA3149089	1.20	F032								
LAA3149091	3.85	D001	D035	F003	F005					
LAA3149092	2.66	D001	D008	D018	F032					
LAA3149093	3.33	D001	F003	F005						
LAA3149094	0.88	D001	D035	F003	F005					
LAA3149095	2.56	D001	F003	F005						

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>
LAA3149098	2.28	D001	D035	F003	F005				
LAA3149099	3.85	D001	D035	F001	F003	F005			
LAA3149100	1.70	D001	D019	D035	F001	F003	F005		
LAA3149101	4.90	D001	F003						
LAA3149102	0.18	D001	F003	F005					
LAA3149103	2.00	D001	D006	D008	F003	F005			
LAA3149104	1.80	D001	D007	D008	D035	F003	F005		
LAA3149105	4.40	D001	D006	D007	D008	D035	F003	F005	
LAA3149106	1.40	D001	D039	F002	F003	F005			
LAA3149107	1.40	D001	F003						
LAA3149108	1.20	D001	D018	D034	F002				
LAA3149109	1.20	D001	F001	F005					
LAA3149110	0.20	D001	F003	F005					
LAA3149111	4.80	D008	D010	D018	D035	F003	F005		
LAA3149112	3.40	D008	D018	D022	D038	F003	F005		
LAA3149115	4.73	D001	D018	F003	F005				
LAA3149116	2.80	D001	D018	D022	F002	F003			
LAA3149117	1.10	D001	D007	D039	F002	U122			
LAA3149118	1.30	D001	F002						
LAA3149119	0.18	D001	F003						
LAA3149126	11.38	D001	D035	F002	F003	F005			
LAA3149128	0.88	D001	F002	F003	F005				
LAA3149129	2.33	D001	F003	F005					
LAA3149130	10.00	D007	D008	F003	F005				
LAA3200937	0.18	D001	D003	D010	D019				
LAD3118572	1.54	D001	D040	F001	F002	F003	F005		

**Total for 1992 1,018.63**

<i>1993</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>							
LA3203279	2.12	D001	F001							
LAA303250	25.60	F039								
LAA31459177	0.30	D004	D005	D006	D007	D008	D011	P108	U170	
LAA3149120	14.35	D001								
LAA3149122	16.00	D007	D008	F005						
LAA3149123	5.20	D007	D008	F003	F005					
LAA3149124	0.14	D003	D004	D006						
LAA3149125	0.05	D001	D002	D003	D005	F003	F005			
LAA3149133	1.68	D001	D035	F003	F005					
LAA3149134	1.24	D001	D035	F003	F005					
LAA3149135	0.73	D001	D006	D018	F005					
LAA3149136	5.23	D001	D018	D027	D035	F003	F005			
LAA3149137	2.45	D001	D018	D042	F032					
LAA3149139	1.23	D001	D005	D007	D008	D018	D035	F003		
LAA3149140	4.50	D008	U202							
LAA3149141	0.88	D001	D006	D007	D018	D039				
LAA3149142	7.19	D001	D004	D005	D006	D008	D010	F003	F005	
LAA3149143	2.47	D001	D007	D008	D018	D035	F005			
LAA3149144	1.75	D001	D018	D035	F002	F003	F005			
LAA3149145	0.53	D001	F003							
LAA3149146	2.83	D001	D035	F005						
LAA3149147	2.63	D001	D005	D007	D008	D018	D035	F002	F003	



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA3149148	3.15	D001	D007	D008	F003	F005				
LAA3149149	0.40	D035	F005							
LAA3149150	1.40	D007	F003	F005						
LAA3149152	0.26	D001	D002	D038	F005					
LAA3149154	1.14	D001	D002	D003	D004	D010	D021	F002	F003	
LAA3149155	0.30	D001	D007	D008	D011	D018	D021	D022	D025	
LAA3149156	0.30	D001	D022	D035	D037	D038	F002	F003	F005	
LAA3149157	2.56	D001	D003	D022	D038	F001	F002	F003	F004	
LAA3149158	0.18	D001	D003	D005	D007	D008	D011	D022	F003	
LAA3149159	0.09	D001	D003	D035	F001	F002	F003	F005		
LAA3149160	0.02	D001	D003	D008						
LAA3149161	0.07	D001	D002	D003						
LAA3149162	1.09	D002								
LAA3149164	0.16	D002	D003	D007						
LAA3149165	0.26	D002	D003	D008	D010	D011				
LAA3149166	0.14	D003	D004	D007						
LAA3149167	0.12	D003	D004	P098	P106					
LAA3149168	0.14	D003	D004	D005	D007	D008	D010	D011	P098	
LAA3149169	0.02	D003	D011							
LAA3149170	0.53	D003	D004	F002	F003					
LAA3149171	0.32	D004	D006	D008	D022	P087				
LAA3149172	0.44	D003	D005	D006	D007	D008	D011			
LAA3149173	0.42	D003	D004	D005	D006	D007	D008	D010	D011	
LAA3149174	0.19	D005	D008	D010	D012	D013	D016	D027	D031	
LAA3149176	0.02	D001	D003							
LAA3149178	0.02	D001	D002	D003	F002					
LAA3152690	4.30	D001	F003							
LAA3152691	1.93	D001	D035	F002	F003	F005				
LAA3152692	5.55	D001	D007	D008	D035	F003	F005			
LAA3152693	1.52	D001	D004	D006	D007	D008	D010	D018	F003	
LAA3152694	1.16	D001	F003							
LAA3152695	1.40	D001	F003	F005						
LAA3152696	2.28	D001	F003							
LAA3152697	6.20	D007	D008	D035	F003	F005				
LAA3152698	4.80	D008	F003	U202						
LAA3152700	12.08	D001	D005	D006	D007	D008	D018	D019	D035	
LAA3152701	5.41	D001	D004	D006	D007	D008	D035	F001	F002	
LAA3152702	5.60	D001	D018	D035	F005					
LAA3152703	1.40	D001	D007	F005						
LAA3152704	11.00	F039								
LAA3152705	4.20	D007	D008	D021	D028	F003	F005			
LAA3152706	7.40	D005	D008	U202						
LAA3152707	0.80	D007	F005							
LAA3152708	18.61	P089								
LAA3152709	2.40	D001	D008	F003						
LAA3152710	16.00	D008								
LAA3152711	15.78	D008								
LAA3152712	12.43	D007	D008							
LAA3152713	4.06	D001	D008	D022	D029	F002	F003	F005		
LAA3152714	6.20	D008	D018	F003	F005					

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3152715	1.33	D001	F003	F005						
LAA3152717	3.68	D001	F003	F005						
LAA3152718	2.98	D001	D004	D006	D007	D008	D010	D018	D019	
LAA3152719	2.98	D001	D007	D008	F003					
LAA3152720	20.00	F039								
LAA3152721	20.00	F039								
LAA3152722	15.40	D007	D008	F001	F002	F003	F005			
LAA3152723	14.03	D001	D018	D035	D039	D040	F001	F002	F003	
LAA3152724	14.00	D001	D018	D035	F001	F002	F003	F005		
LAA3152725	0.19	D025	F003							
LAA3152726	4.40	D005	D006	D040	F002	F003	F005			
LAA3152729	4.20	D001	F002	F003	F005					
LAA3152730	3.15	D001	D007	D008	D018	F003	F005			
LAA3152731	5.78	D001	D008	F002	F003	F005	F018			
LAA3152732	0.81	D001	D018	D035	F003	F005				
LAA3152733	0.88	D001	D035	F005						
LAA3152734	1.42	D008	D035	F003	F005					
LAA3152735	8.60	D005	D008	D018	D035	F003	F005			
LAA3152736	0.60	D007	D008	D035	F003	F005				
LAA3152738	17.60	D007	D008	F001	F002	F003	F005			
LAA3152739	16.17	D001	D018	D035	F001	F002	F003	F005		
LAA3152740	17.60	D007	D008	F001	F002	F003	F005			
LAA3152741	4.36	D001	D005	D007	D008	D018	D035	F003	F005	
LAA3152743	3.60	D001	F003	F005						
LAA3152745	0.40	D001	F003	F005						
LAA3152746	0.40	D001	D018	F005						
LAA3152747	12.18	D001	D005	D006	D007	D008	D018	D019	D035	
LAA3152748	2.35	D001	D007	D008	F003	F005				
LAA3152749	0.18	D001	D018	D019	D035	F002	F003	F005		
LAA3152750	12.87	F039								
LAA3152751	4.13	D001	D035	F002	F003	F005				
LAA3152752	0.63	D001	D007	D008	F003	F005				
LAA3152753	0.88	D001	D035							
LAA3152754	0.70	D005	D007	D008	F002					
LAA3152755	18.00	F005								
LAA3152756	7.13	D001	F005							
LAA3152757	4.03	D001	D008							
LAA3152758	2.80	D001	F005							
LAA3152759	4.03	D001	F002	F003	F005					
LAA3152760	1.95	D001	F005							
LAA3152761	2.20	D001	D006	D007	D008	D010	D018	D022	D035	
LAA3152762	0.90	D001	D005	U159	U239					
LAA3152763	0.90	D001	F002	F003	F005					
LAA3152764	5.20	D001	D007	D011	F003	F005				
LAA3152765	1.50	D001	F003	F005						
LAA3152767	15.40	D007	D008	F001	F002	F003	F005			
LAA3152768	16.94	D007	D008	F001	F002	F003	F005			
LAA3152769	14.82	D001	D003	D005	D018	D035	F001	F002	F003	
LAA3152770	6.35	D001								
LAA3152771	17.59	D001								

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA3152773	0.96	D007	D035							
LAA3152776	3.80	D001	D004	D006	D007	D008	D018	D019	D035	
LAA3152777	5.00	D001	D004	D006	D007	D008	D010	D018	D019	
LAA3152778	3.80	D001	F003	F005						
LAA3152779	2.00	D001	F002							
LAA3152780	28.00	F039								
LAA3152781	5.40	D005	D007	D008	F003	F005				
LAA3152782	1.80	D007	D008	F003	F005					
LAA3152783	1.78	D001	D008	U202						
LAA3152784	5.08	D001	D006	D008	D018	D035	D039	D040	F001	
LAA3152785	1.23	D001	D007	D008	D018	F002	F003	F005		
LAA3152786	2.84	D001	D007	D035	F002	F003	F005			
LAA3152787	0.81	D001	D035	F003	F005					
LAA3152788	0.35	D001	D035	F002	F003	F005				
LAA3152790	20.00	D007	D008	D035	D040	F001	F002	F003	F005	
LAA3189799	12.80	F039								
LAA3198683	1.16	D001	F003							
LAA3198685	7.51	D001	D007	D008	F001	F002	F003	F005	U122	
LAA3198686	0.77	D001	D035							
LAA3198687	1.35	D018	D022	D035	D038	D040	F001			
LAA3198688	4.06	D001	D008	D018	F003					
LAA3198689	1.26	D001	D004	F003	U202					
LAA3198690	1.35	D001	D008	D035	F003	F005				
LAA3198691	0.96	D001	D008	D035	F003	F005	U028	U031	U140	
LAA3198692	2.31	D008	F003	F005						
LAA3198693	1.13	D001	D018	D035	F003	F005				
LAA3198694	0.39	D001	D008	F003	F005					
LAA3198699	1.73	D001	D007	D008	D035	F002	F003	F005		
LAA3198700	1.54	D001	D008	D018	D035	F001	F002	F003	F005	
LAA3198702	0.77	D001	D006	D027	D028	D042				
LAA3198704	0.77	F001	F002	F005						
LAA3198705	1.54	D007	D008	F003	F005					
LAA3198710	1.93	D001	D035	F003	F005					
LAA3198711	4.81	D006	D007	D008	F002					
LAA3198712	0.85	D001	D008							
LAA3198713	1.35	D007								
LAA3198714	0.19	D007	D008	F003	F005					
LAA3198717	16.17	D008	F039	K001	K016	K031	U134			
LAA3198718	22.26	U061								
LAA3198719	1.54	D001	D035	F003	F005					
LAA3198720	0.39	F003								
LAA3198726	1.16	D001	D007	D008	F002					
LAA3198727	2.50	D007	D008	F001	F003	F005	U202			
LAA32002213	0.03	D001	D002	D003						
LAA3200898	1.54	D001	D035	F005						
LAA3200899	0.46	D001								
LAA3200900	2.12	D001								
LAA3200901	0.02	D003	U246							
LAA3200902	0.02	D001	D002	D003						
LAA3200903	0.07	D001	D002	D003						



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3200904	0.08	D003								
LAA3200905	0.04	D001	D003							
LAA3200906	0.13	D001	D002							
LAA3200907	3.27	D001	D007	D008	D035	F002	F003	F005		
LAA3200908	0.96	F002								
LAA3200909	0.79	D035	F005							
LAA3200910	0.19	D001								
LAA3200914	0.19	D001	D035	F001	F003	F005				
LAA3200915	0.30	D001								
LAA3200917	5.02	D001	D007	D008	D035	F002	F003	F005		
LAA3200918	2.80	D001	D006	D007	D039	F001	F002	F003	F005	
LAA3200919	1.35	D001	D007	D008	D018	F003	F005			
LAA3200920	5.30	D001	D008	D018	D035	F003	F005			
LAA3200921	2.12	D001	D008	F003	F005					
LAA3200922	16.17	D007	D008	F001	F002	F003	F005			
LAA3200924	4.81	D001	U122							
LAA3200925	3.47	D001								
LAA3200927	0.17	D001								
LAA3200928	0.17	D001								
LAA3200929	0.11	D001	D002	D005	D007	D008	F003	F005		
LAA3200930	0.05	D001	D002	D003						
LAA3200931	0.08	D001	D003							
LAA3200932	0.04	D001	D035	D038	F003					
LAA3200933	0.01	D001	D003							
LAA3200934	0.09	D001	F003							
LAA3200935	0.06	D001								
LAA3200936	0.01	D001	D002							
LAA3200938	0.02	D001								
LAA3200939	0.21	D001	D003	D005	F005					
LAA3200940	0.34	D001	D003	F003	F005					
LAA3200941	0.07	D001	D002	D003	D007	D011				
LAA3200942	0.02	D001	D007	D008						
LAA3200943	0.13	D001	D003							
LAA3200944	0.07	D001	D003	F001	F003					
LAA3200945	0.01	D001	D003							
LAA3200946	0.02	D001	D003							
LAA3200947	0.03	D001	D002	D003						
LAA3200949	0.03	D001	D003							
LAA3200950	0.32	D002	F003							
LAA3200951	0.03	D002	D003							
LAA3200952	0.28	D002	D003							
LAA3200954	0.12	D002	D003	D011						
LAA3200955	0.09	D002	D003	D043						
LAA3200956	0.03	D003								
LAA3200957	0.01	D003								
LAA3200959	0.16	D003	D005	D006	D007	D008	D011	D018	D038	
LAA3200960	0.11	D003	D004	D005	D006	D007	D008	D010	P098	
LAA3200961	0.18	D003	D005	D007	P098					
LAA3200962	0.02	D003								
LAA3200963	0.01	D003								

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>									<i>State</i>
LAA3200964	0.03	D003	D004	D005	D006	D007	D008	D010	D011		
LAA3200965	0.32	D003	D007	P087							
LAA3200966	0.18	D004	D005	D006	D007	D008	D010	D011			
LAA3200967	0.15	D003	D004	D005	D008						
LAA3200968	0.18	D003	D004	D005	D007	D008	D010	D011	D014		
LAA3200969	0.02	D003	D007	D010	D011	P029	P098	P106	P108		
LAA3200970	0.12	D001	D037								
LAA3200971	0.23	D001	D005	D007	D008	F002	F003				
LAA3200972	0.12	D001	D002	D003	F002	F003					
LAA3200973	0.07	D002	D003	D004	D007	D008	D011				
LAA3200974	0.14	D001	D002	D003	D004	D005	D007	D018	F001		
LAA3200975	0.09	D001	D002	D007							
LAA3200976	0.02	D001	D002	D003							
LAA3200977	0.04	D001	D002	D003							
LAA3200979	0.03	D002	D003								
LAA3200980	0.03	D002	D003								
LAA3200981	0.02	D001	D002	D003							
LAA3200982	0.12	D001	D002	D003	F005						
LAA3200983	0.20	D001	D003	D008	D022	D038	F001	F002	F003		
LAA3200984	0.04	D001	D003	D010							
LAA3200985	0.09	D001	D003	D005	D008	F002					
LAA3200986	0.02	D001	D003								
LAA3200988	0.04	D001	D002	D003	D035						
LAA3200989	0.09	D001	D002	D003							
LAA3200990	0.07	D001	D002	D003	D005	D006	U156				
LAA3200991	0.01	D001	D002	D003	P098						
LAA3200993	0.22	D022	D038	F003	F005	P108	U007				
LAA3200994	0.20	D003	D004	D005	D006	D010	D011				
LAA3200995	0.18	D001	D003	D008	D022	P089	U239				
LAA3200998	0.05	D001	D002	D003							
LAA3202207	0.02	D001	D002	D003							
LAA3202208	0.09	D001	D002	D003							
LAA3202210	0.11	D001	D002	D003							
LAA3202211	0.17	D001	D003								
LAA3202212	0.07	D001	D002	D003							
LAA3202214	0.03	D001	D003								
LAA3202215	0.04	D001	D002	D003	D011						
LAA3202216	0.09	D001	D002	D003							
LAA3202217	0.04	D001	D003								
LAA3202219	0.03	D002	D003	D008							
LAA3202220	0.03	D001	D002	D003							
LAA3202221	0.04	D001	D002	D003							
LAA3202222	0.10	D003									
LAA3202223	0.02	D001	D002	D003							
LAA3202226	1.54	D001	F002	F003							
LAA3202227	2.34	D001	D008	D035	F003						
LAA3202228	0.68	D001									
LAA3202229	0.19	D001									
LAA3202230	2.51	D001	D008								
LAA3202231	0.12	D001	F002								

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA3202232	0.39	D001								
LAA3202233	10.69	D001	D008	D035	F003	F005				
LAA3202234	2.50	D001	F003	F005						
LAA3202235	1.65	D001	D022	D029	F002	F003				
LAA3202236	0.19	D001	D022	D029	F002					
LAA3202237	14.56	D001	D018	F002						
LAA3202238	2.31	D001								
LAA3202239	7.23	D001	D005	F002	F003					
LAA3202240	0.25	D001								
LAA3202242	4.00	D007	F008							
LAA3202243	2.89	D001	D002	D003	D007	D035	F002			
LAA3202244	1.16	D001	D007	F032	F034					
LAA3202245	0.34	D008	F001	F003	F005					
LAA3202246	5.72	D004	D006	D007	D008	D018	D022	F002		
LAA3202247	2.12	D001	D007	D008	F003					
LAA3202248	0.77	D001	F003							
LAA3202250	15.66	D001	D018	F003						
LAA3202251	0.04	D001	D003							
LAA3202252	0.01	D001	D002	D003	D004					
LAA3202253	0.08	D001	D002							
LAA3202254	0.14	D002	D003	D011						
LAA3202255	0.01	D001	D002	D003	D038	F005				
LAA3202256	0.03	D001	D002							
LAA3202257	0.02	D001	D002	D003						
LAA3202258	0.02	D001	D002	D003	D004					
LAA3202259	0.03	D002	D003							
LAA3202260	0.02	D002	D003	D007						
LAA3202261	0.02	D002	D003							
LAA3202262	0.03	D002	D003	D011						
LAA3202263	0.03	D002	D003							
LAA3202264	0.02	D001	D002	D003	F005					
LAA3202265	0.02	D001	D003							
LAA3202266	0.14	D001	D002	D003	D018	D019	D028	D036	F002	
LAA3202267	0.02	D001	D002	D003						
LAA3202268	0.02	D001	D003							
LAA3202269	0.03	D001	D003							
LAA3202270	0.01	D001	D002	D003						
LAA3202271	0.09	D001								
LAA3202272	0.07	D001	D040	F001						
LAA3202273	0.13	D003	D004	D005						
LAA3202274	0.12	D002	D003	D019						
LAA3202275	0.12	D001	D003	D005	D011					
LAA3202276	0.77	D001	D004	D005	D006	D007	D008	D010	D019	
LAA3202277	0.02	D001	D003							
LAA3202281	0.11	D005	D006							
LAA3202282	0.13	D001	D003	D004	D011	U121				
LAA3202283	0.02	D001	D002	D003						
LAA3202284	0.03	D001	D002	D003						
LAA3202285	0.03	D002	D003							
LAA3202286	0.02	D001	D003							



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3202287	0.02	D001	D003							
LAA3202288	0.02	D001	D003							
LAA3202289	0.02	D001	D002	D003						
LAA3202290	0.14	D001	D002	D003						
LAA3202291	0.02	D001	D002	D003						
LAA3202292	0.03	D001	D002	D003						
LAA3202293	0.01	D003								
LAA3202294	0.04	D001	D003							
LAA3202295	0.03	D001	D002	D003						
LAA3202296	0.02	D001	D002	D003						
LAA3202298	17.60	D001								
LAA3202299	17.40	D001								
LAA3202300	17.60	D001								
LAA3202301	1.54	D001	D004	D005	D006	D007	D008	D010	D018	
LAA3202302	0.26	D001	D011	D035						
LAA3202304	0.19	D001								
LAA3202305	4.24	D001								
LAA3202306	25.60	F039								
LAA3203198	22.06	U061								
LAA3203199	23.25	U061								
LAA3203200	21.84	U061								
LAA3203201	22.76	U061								
LAA3203202	23.29	U061								
LAA3203203	22.93	U061								
LAA3203205	22.61	U061								
LAA3203206	22.20	U061								
LAA3203208	0.77	D001								
LAA3203211	7.12	F039	K001							
LAA3203212	22.83	U061								
LAA3203213	22.19	U061								
LAA3203226	2.89	D001	D005	D007	D008	D018	D035	D039	F003	
LAA3203227	2.12	D001	D008	D020	F001					
LAA3203228	2.89	D001	F003							
LAA3203229	5.01	D001	D018	F003	F005					
LAA3203230	0.60	D001	F003							
LAA3203231	0.19	D001								
LAA3203232	17.33	D007	D008							
LAA3203234	14.25	F039	K001	K016	K031	U134				
LAA3203235	5.69	D001	D007	D008	F002	F003	F039	K001		
LAA3203236	7.17	D001	D008	F003						
LAA3203237	1.07	D001	D018	F003	F005					
LAA3203238	0.11	D001	F003	F005						
LAA3203241	2.50	D001	D008							
LAA3203242	1.35	F001	F003							
LAA3203244	17.33	D007	D008							
LAA3203247	22.98	U061								
LAA3203248	23.06	U061								
LAA3203249	23.15	U061								
LAA3203251	14.65	D001	D006	D008	D040	F002				
LAA3203254	0.96	D001								

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
LAA3203255	22.04	U061	
LAA3203256	4.43	F001 F002 F039	K001
LAA3203257	22.83	U061	
LAA3203259	23.30	U061	
LAA3203260	22.75	U061	
LAA3203261	22.56	U061	
LAA3203263	23.02	U061	
LAA3203266	17.33	D007 D008	
LAA3203267	18.39	D001 D018 D035	F001 F002 F003 F005
LAA3203269	1.45	D001 D007 D035	F003
LAA3203270	1.93	D001 D035	
LAA3203271	0.88	D001 F003	
LAA3203272	1.73	D001 D007	F005
LAA3203273	1.54	D001 D007	
LAA3203276	1.35	D001 D007 D035	F002
LAA3203277	5.78	D001 D007 D035	F003 F005 U202
LAA3203278	2.89	D001 F001 F003	
LAA3203281	10.40	D001 D005 F002	F003
LAA3203282	0.98	D001 F003 F005	
LAA3203283	2.50	D001 F003 F005	
LAA3203288	22.00	U061	
LAA3203289	22.00	U061	
LAA3203290	22.00	U061	
LAA3220953	0.24	D001 D002 D003	
LAA32334501	0.06	D002 D007	
LAA3233494	0.27	D001 D005 D006	D007 D008 D011
LAA3233495	3.27	D001 F001 F002 F003	F005
LAA3233496	3.27	D001 D007 D008	D011 D018 F001 F002 F003
LAA3233499	6.93	D001 D007 D008	F002 F003 F005
LAA3233500	23.37	U061	
LAA3233502	0.08	D001 D002 D003	D008
LAA3233503	0.20	D001 D002 D007	U002
LAA3233504	0.01	D002	
LAA3233505	0.06	D001 D002 D003	
LAA3233506	0.06	D001 D002	
LAA3233507	0.01	D001 D003	
LAA3233508	0.01	D001 D003	K027
LAA3233509	0.06	D007 D008 D040	F002
LAA3233511	0.07	D001 D003 D004	D005 D008 D010 D011
LAA3233512	0.08	D001 D003	
LAA3233514	0.01	D005 D007 D008	
LAA3233515	0.01	D003	
LAA3233516	0.18	D001 D002 D007	D008 D010 D011
LAA3233517	0.37	D001 D003	
LAA3233518	0.01	D001 D003	
LAA3233519	0.02	D001 D002 D003	
LAA3233520	0.14	D002 D003 D022	D023
LAA3233521	0.06	D001 D003 D025	
LAA3233522	0.01	D001 D003	
LAA3233523	0.77	D001	

<i>EPA ID</i>	<i>Generator</i>			<i>City</i>				<i>State</i>
LAA3233525	0.02	D003	D004	D008				
LAA3233526	23.16	U061						
LAA3233527	22.97	U061						
LAA3233528	22.78	U061						
LAA3233529	22.85	U061						
LAA3233530	22.98	U061						
LAA3233531	22.89	U061						
LAA3233532	23.15	U061						
LAA3233534	22.43	U061						
LAA3233535	22.80	U061						
LAA3233537	22.70	U061						
LAA3233538	22.55	U061						
LAA3233541	23.20	U061						
LAA3233542	22.69	U061						
LAA3233544	22.46	U061						
LAA3233545	22.47	U061						
LAA3233546	23.46	U061						
LAA3233547	22.85	U061						
LAA3233548	23.56	U061						
LAA3233549	32.00	F039						
LAA3233550	4.18	U221						
LAA3233551	0.77	D001						
LAA3233552	0.77	D001	D035	F003	F005			
LAA3233553	2.02	D001						
LAA3233554	0.96	D010	D011	D035	F005			
LAA3233556	25.60	F039						
LAA3233557	1.98	D001	D035	D040				
LAA3233558	6.55	D007	D008	D035	F003	F005	U202	
LAA3233561	2.12	D001	D005	D007	D008	F003	F005	
LAA3233562	1.26	D007	D008	D018	D029	D035	D039	F002
LAA3233564	5.43	D001	D006	D007	D008	D018	D028	D032 D035
LAA3233565	23.28	U061						
LAA3233566	22.63	U061						
LAA3233567	21.54	U061						
LAA3233568	22.29	U061						
LAA3233569	22.88	U061						
LAA3233570	22.26	U061						
LAA3233571	22.69	U061						
LAA3233572	22.93	U061						
LAA3233573	3.50	U221						
LAA3233574	22.98	U061						
LAA3233575	21.99	U061						
LAA3233576	17.71	D007	D008	F001	F002	F003	F005	
LAA3233578	13.20	D001	D018	D035	F001	F002	F003	F005
LAA3233579	4.24	D018	D035	F001	F002	F003	F005	
LAA3233580	0.60	D001	D008					
LAA3233581	5.01	D008						
LAA3233582	0.46	D001	D007	D035	D040	F003	F005	
LAA3233583	0.19	F002						
LAA3233585	19.14	U221						



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3233586	23.24	U221								
LAA3233587	22.84	U221								
LAA3233588	23.12	U221								
LAA3233589	5.11	D001	D006	D007	D008	D018	D027	D039	F001	
LAA3233590	1.15	D001	D018							
LAA3233591	3.57	D001	F002	F003	F005					
LAA3233594	0.03	D001	D002	D003						
LAA323533	22.06	U061								
LAA323536	23.34	U061								
LAA323592	2.89	D001	D008	D018	D035	F003	F005			
LAA3236230	21.87	U221								
LAA3236232	23.21	U221								
LAA3236233	22.80	U221								
LAA3236234	21.28	U221								
LAA3236235	13.00	U221								
LAA3236236	0.02	D002	D003	F002						
LAA3236237	0.18	D001	D002	D003	F002	F003				
LAA3236238	0.14	D001	D003	D007	D021	D022	F002	F003	F005	
LAA3236239	0.11	D001	D002	D003	D019	F002				
LAA3236240	2.41	D001	D002	D003						
LAA3236242	0.03	D001	D003	D005						
LAA3236243	0.03	D001	D002							
LAA3236244	0.07	D001	D002							
LAA3236245	0.01	D001	D003							
LAA3236248	0.01	D001	D002	D003						
LAA3236249	0.12	D003	D004	D005	D007	D008	D011	D022	F003	
LAA3236250	0.03	D001	D002	D003						
LAA3236251	22.69	U061								
LAA3236252	23.58	U061								
LAA3236253	22.70	U061								
LAA3236254	22.78	U061								
LAA3236255	22.46	U061								
LAA3236256	23.56	U221								
LAA3236257	22.63	U061								
LAA3236258	22.81	U061								
LAA3236259	23.79	U061								
LAA3236260	23.00	U061								
LAA3236261	1.35	D001	D007	D008	D035					
LAA3236262	2.89	D001	D006	D008	F003					
LAA3236263	2.51	D001	D007	D008	D018	D035	F003	F005		
LAA3236264	0.77	D001	F003	F005						
LAA3236265	2.71	D001	D007	D008	D035					
LAA3236266	1.16	D001	D007	D008	D018	F003	F005	U154		
LAA3236267	0.77	D001	D040	F001	F003					
LAA3236268	0.77	D008	D035	F002	F005					
LAA3236270	23.45	U221								
LAA3236271	18.00	P004	P037	P059	U036					
LAA3236272	17.52	D007	D008	F001	F003	F005				
LAA3236273	0.09	D002	D003							
LAA3236274	0.14	D001	D002	D003	D035	F003	F005			

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA3236275	0.06	D001	D003	D004	D007	D008				
LAA3236276	22.49	U061								
LAA3236277	23.68	U061								
LAA3236278	22.91	U061								
LAA3236279	23.64	U061								
LAA3236280	22.75	U061								
LAA3236578	18.66	U061								
LAA3236730	7.51	D001	D007	D008	D018	F003	F005			
LAA3236731	5.20	D001	D007	D008	F003	F005				
LAA3236732	2.12	D001	D007	D008	F003	F005				
LAA3236733	0.30	D001	D007	D008	D035					
LAA3236734	24.00	D039								
LAA3236735	1.16	D001	D035	F003	F005					
LAA3236736	2.12	D001	F003	F005						
LAA3236737	0.77	D007	F003	F005						
LAA3236738	2.31	D001	F003	F005	U202					
LAA3236739	2.59	D001	D035	F005						
LAA3236751	0.15	D001	D002	D004	D006					
LAA3236752	0.14	D001	D003	D007	D008	D018	F002	F003	F005	
LAA3236753	0.03	D002	D007							
LAA3236754	0.10	D001	D002	D003	D005	D007				
LAA3236755	0.34	D001	D002	D035	U159	U220				
LAA3236757	0.19	D001	D003	D039	F002	F003	U239			
LAA3236758	0.14	D001	D003	D004	D006	D007	D008	D011	D020	
LAA3236759	0.06	D007	D008							
LAA3236760	0.09	D001	D002	F003						
LAA3236761	0.09	D001	D003	D004	D005	D007	D019	D040		
LAA3236762	0.11	D004	D005	D006	D007					
LAA3236763	0.09	D001	D003	D007						
LAA3236764	0.41	D001	D002	D003	D011	F003				
LAA3236765	0.07	D001	D002	D003						
LAA3236766	0.01	D001	D003							
LAA3236826	8.16	U221								
LAA3236827	17.87	U061								
LAA6142476	0.05	D001	D002	D003						
LAA6142477	0.07	D001	D003							
LAA6142478	0.01	D001	D002	D003						
LAA6142479	0.13	D001	D003	D038	F003	F005				
LAA6142480	0.91	D001	D035	F003	F005	U239				
LAA6142481	0.06	D001	D006	D015	D018	D022	D028	D035	D043	
LAA6142482	0.12	D001	D002	D003	F003	F005				
LAA6142483	0.06	D003	D005	D008						
LAA6142484	0.01	D003	D007	D008						
LAA6142485	0.06	D003								
LAA6142487	0.07	D002	D003	D007	D008	D011	D018	D040	F002	
LAA6142488	0.08	D001	F003	F005						
LAA6142490	0.12	D001	D002	D003	D006	P098	P106	P121	U165	
LAA6142491	0.78	D001	D003	U075						
LAA6142492	0.05	D001	D002	D003	D019	F003	F005			
LAA6142516	0.01	D001	D002							

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>
LAA6142517	0.13	D001	D002	D003	D008	D022		
LAA6142518	0.01	D001	D008					
LAA6142520	0.19	D001	D018	F002				
LAA6142521	0.25	D004	D008	D019	D023	D027	F002	
LAA6142522	0.01	D001	D003					
LAA6142523	0.01	D003						
LAA6142527	0.12	D002	D003	D005	D008			
LAA6142528	0.20	D001	D003					
LAA614526	0.23	D002	D003	D008				
LAA6157852	1.93	D001	F003					
LAA6157853	2.83	D001	D035					
LAA6157854	0.58	D001	D007					
LAA6157856	23.32	U221						
LAA6197801	0.97	D001	D007	D008	D035	F003	F005	
LAAQ3203214	22.41	U061						

**Total for 1993 3,304.77**

<i>1994</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>							
LA3236810	0.11	D004	D005	D007	D008	D018	D026	F001	F002	
LA3273266	0.27	D001								
LAA3203291	2.50	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3203292	0.58	D001	D004	D019	D029	D039	F003	F005		
LAA3203293	0.39	D002								
LAA3203294	0.96	D004	D005	D006	D007	D008	D010	D018	D022	
LAA3203295	1.73	D004	D005	D006	D007	D008	D010	D011	U056	
LAA32273282	32.00	D016								
LAA3236579	12.00	F039								
LAA3236580	16.94	D007	D008							
LAA3236581	3.47	D001	D005	D006	D007	D008	D010	D011	D018	
LAA3236583	3.66	D001	D022	D035	F002	F003	F005			
LAA3236584	1.54	D001								
LAA3236585	2.33	D001	D008	F003						
LAA3236586	1.84	D007	D008	F001	F002	F003	F005			
LAA3236587	1.54	D008	U202							
LAA3236590	0.05	D004	D005							
LAA3236591	0.07	D001	P087	U223						
LAA3236592	0.02	D001	P087							
LAA3236593	0.11	F002								
LAA3236594	14.00	F039								
LAA3236595	10.78	D007	D008	D035	F001	F002	F003	F005		
LAA3236596	2.13	D002	D003	D004	D007	D008	F003	K050		
LAA3236598	14.82	D001	D006	D008	D010	D011	D018	D035	D038	
LAA3236599	0.01	D001	D007							
LAA3236600	48.00	F039								
LAA3236601	1.93	D001	D005	D006	D007	D008	D010	D011	D018	
LAA3236602	1.54	D001	D018	D035	F001	F002	F003	F005		
LAA3236603	5.79	D001	D035	F002	F003	F005				
LAA3236604	0.60	D001	D004	D007	D022	F002				
LAA3236606	0.19	D001	D035							
LAA3236608	0.01	D001	D002	D003						
LAA3236609	0.12	D001	D002	D018	D022	D040	F002	F003	F005	



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>					<i>State</i>			
LAA3236610	0.15	D001	D002	D003						
LAA3236611	0.03	D001	D002	D003	F003					
LAA3236612	0.22	D001								
LAA3236613	0.01	D001	D002	D003						
LAA3236614	0.01	D001	D003							
LAA3236615	0.07	D001	D003	D005						
LAA3236616	0.03	D001	D002	D003						
LAA3236617	0.07	D001	D002	D003	D007	D008	D011	P098	P106	
LAA3236618	0.06	D001	D003							
LAA3236619	0.01	D003								
LAA3236620	0.20	D001								
LAA3236621	0.09	D001	D002	D003	F003					
LAA3236622	0.03	D001	D003	D007						
LAA3236623	0.03	D002	D003							
LAA3236624	0.18	D003	D004	D005	D008	D011	D039	D040	F002	
LAA3236625	0.03	D002	D003							
LAA3236626	1.35	D001	D005	D006	D007	D008	D010	D011	D018	
LAA3236627	5.78	D001	D006	D007	D008	D010	D011	D018	D019	
LAA3236628	1.16	D001	D006	D008	D010	D011	D022	D030	D038	
LAA3236629	6.55	D001	D035							
LAA3236630	0.77	D001	D005	D006	D007	D008	D010	D011	D018	
LAA3236633	3.66	D001	D008	D028	D035	D039	F003	F005		
LAA3236634	0.39	D001	D004	D007	D008	K050				
LAA3236637	18.00	F039								
LAA3236640	0.01	D002								
LAA3236641	0.06	D001	D002	D003						
LAA3236644	0.07	D001	D002	D003	D011	P098	P104	P106	P121	
LAA3236645	0.09	D001	D003	D018	D021	D022	D028	D035	F002	
LAA3236646	0.01	D001	D003	U152						
LAA3236647	0.06	D001	D002	D003	D011	F002				
LAA3236649	0.05	D001	D002	D003						
LAA3236650	0.07	D001	D002	D003						
LAA3236651	1.35	D001	D018	F037						
LAA3236652	3.66	D001	D035	F003	F005					
LAA3236656	0.01	D001	D002	D003						
LAA3236657	0.01	D001	D003							
LAA3236661	0.01	D002	D003							
LAA3236662	0.01	D001	D002	D003						
LAA3236663	0.01	D001	D003	D006						
LAA3236664	0.44	D001	D003							
LAA3236665	0.14	D001	D003	D005	D006	D007	D008	D022		
LAA3236666	0.11	D001	D002	D003	F003	U189				
LAA3236668	4.15	D001	D006	D007	D008	D011	D018	F003		
LAA3236669	5.01	D001	F003	F005						
LAA3236670	1.54	D001								
LAA3236671	0.96	D001	D006	D007	D008	D039	D040	F001		
LAA3236672	4.15	D001	F002	F003						
LAA3236673	6.83	D001	D040	F002	F003	F005				
LAA3236741	24.00	F039								
LAA3236742	15.79	D007	D008							

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA3236743	17.13	U221								
LAA3236744	1.54	D001	D007	D008	D018					
LAA3236745	0.68	D001	F002	F003	F005					
LAA3236746	0.41	D001	D002	F002	F003	F005				
LAA3236747	0.01	D001	D002	D003	U103					
LAA3236748	0.12	D001	D003	D019	F003					
LAA3236767	6.65	D001	D008	D018	F003	F005				
LAA3236768	5.97	D001	D007	D008	F002	F003	F005			
LAA3236769	0.58	D007	D008	F001	F002	F003	F005			
LAA3236771	48.00	F039								
LAA3236772	5.20	D001	D006	D008	D018	D019	D035	D039	D040	
LAA3236773	4.24	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3236774	0.30	D001	F005							
LAA3236778	0.08	D001	D002	D003	D038					
LAA3236779	0.14	D001	D002	D003						
LAA3236780	0.04	D001	D002							
LAA3236781	0.13	D001	D002	D003	D018	F003	F005			
LAA3236782	0.18	D001	D003	D008	D018	D023	F003	F004	F005	
LAA3236783	0.09	D001	D002	D003						
LAA3236784	0.19	D001	D003	U249						
LAA3236785	0.17	D007	D011	D012	D014	D016	D018	D019	D020	
LAA3236786	0.09	D001	D002	F002						
LAA3236787	0.04	D001	D003							
LAA3236788	0.11	D001	F002							
LAA3236789	0.11	D001								
LAA3236790	0.12	D003	D006	D007	D008	D010	D011			
LAA3236791	0.02	D001	D003	D004	D008	U057	U226			
LAA3236792	0.18	D001	D003							
LAA3236793	0.02	D001	D003	D011						
LAA3236794	0.02	D001	D002	D003						
LAA3236795	0.04	D003								
LAA3236796	0.01	D001	D002	D003						
LAA3236797	0.19	D005	D006	D007	D008					
LAA3236798	1.54	D039	F001	F002	F003	F005				
LAA3236799	0.06	D001	D003							
LAA3236800	0.01	D001	D003							
LAA3236801	1.36	D001	D005	D007	D008	D035	U165	U220	U239	
LAA3236802	11.85	D001	D004	D005	D006	D007	D008	D010		
LAA3236803	0.38	D001	D007	D018	D022	D038				
LAA3236804	0.28	D001	P015							
LAA3236807	18.00	F039								
LAA3236808	0.18	D001	D002	D003	D018	D035	D038	F002	F003	
LAA3236809	0.18	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3236811	0.18	D001	D003	D004	D005	D007	D008	D010	D011	
LAA3236812	0.01	D001	D003							
LAA3236813	0.18	D001	D003	D008						
LAA3236815	9.41	D001	D006	D007	D008	D011	D018	D035	D039	
LAA3236816	2.12	D001	D006	D007	D008	D009	D010	D011	D022	
LAA3236817	2.12	D001	D007	D035	D040	F003	F005			
LAA3236818	0.77	D001	D036	F003						

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>					<i>State</i>			
LAA3236820	7.50	D001	D035							
LAA3236821	0.18	D001	D003	D010	F003					
LAA3236828	0.01	D001	D003							
LAA3236829	0.12	D001	D002	D003	P105					
LAA3237822	0.19	D018	D022	D038						
LAA3273189	0.08	D001	D002	D003						
LAA3273190	0.02	D001	D003							
LAA3273192	0.12	D001	D002	D003	D019	D022	D038	F003	F005	
LAA3273193	4.01	D001	D003	D011						
LAA3273194	0.03	D001	D003							
LAA3273195	0.06	D001	D004	D005	D007	D008	D022			
LAA3273197	0.12	D003	D005	D006	D008					
LAA3273198	0.70	D001	D002	D003	D005	D006	D007	D008	D038	
LAA3273199	0.18	D001	D003							
LAA3273200	0.18	D001	D003	D006	D008	D011				
LAA3273202	0.03	D001	D003							
LAA3273203	1.26	D001	D006	D007	D039					
LAA3273204	1.35	D001	D035	D039	F002	F005				
LAA3273205	0.58	D001	D026	D035	F001	F002	F003	F004	F005	
LAA3273214	5.48	F003	NONE							
LAA3273218	10.59	D001	D005	D006	D007	D008	D010	D011	F001	
LAA3273219	1.35	D001	D008	D018	F003	F005				
LAA3273222	6.74	D001	D005	D006	D007	D008	D010	D011	D018	
LAA3273223	6.93	D001	D008	F003	F005					
LAA3273227	0.11	D005	D007	D008	D018					
LAA3273228	0.30	D004	D008	D035	F002	F005	U002			
LAA3273229	0.02	D001								
LAA3273237	0.19	D001	D006	D007	D039					
LAA3273239	1.54	D001	D018	F037						
LAA3273240	0.58	D008								
LAA3273241	2.61	D001	D008	F002	F003					
LAA3273242	0.19	D001	F003							
LAA3273248	1.73	D001	U202							
LAA3273249	6.83	D018								
LAA3273252	0.58	D001	D007	D035						
LAA3273253	1.93	D001	D035	F002	F003	F005				
LAA3273254	0.96	D001	U056							
LAA3273256	0.12	D001	D002	D003	D007	D008				
LAA3273257	0.10	D001	D007	D008	D011	D013				
LAA3273258	0.14	D001	D002	P018						
LAA3273259	0.10	D001	D007	D008	D035	F003	F005			
LAA3273260	0.12	D001	D002	F003						
LAA3273261	0.01	D003								
LAA3273262	0.10	D005	D006	D007	D008	D010	D011	D018	F002	
LAA3273263	0.18	D001	D014	D016	F003					
LAA3273264	0.08	D002	D003							
LAA3273265	0.20	D001	D002	D003	F003					
LAA3273267	0.25	D001	D002	D003	D004					
LAA3273268	0.01	P109								
LAA3273272	2.03	D001	D004	D006	D007	D008	D018	D035	D039	



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA3273273	0.29	D001	D002	D003	F002	F005				
LAA3273274	0.23	D001	D002	D003	D018	F002	F003	F038		
LAA3273277	1.47	D001	D005	D007	D008	D029				
LAA3273278	4.27	D007	D018	D022	D026	D038				
LAA3273281	2.70	D001	D029							
LAA3273283	0.22	D001	D003	D005	D008	D018	D019	D021	D027	
LAA3273284	0.01	D001	D003							
LAA3273285	0.14	D001	D002	D003	U188					
LAA3273286	0.18	D001	D003	D014	D022	D028				
LAA3273287	0.07	D001	D003	D005	D007	D008	D011			
LAA3273288	0.01	D002	D003	U029						
LAA3273289	0.01	D001	D003							
LAA3296586	0.30	D001	D005	D007	D018					
LAA3296587	0.19	D001								
LAA3296591	10.85	F002	U037	U061						
LAA3296600	12.43	D001	D018							
LAA3296601	0.02	D001	D002							
LAA3296602	13.09	D001								
LAA3296603	0.58	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3296604	2.37	D001	F003	K052						
LAA3296605	0.58	D001	D006	D007	D008	F003				
LAA3296606	1.21	D001	D006	D007	D029	D039	D040	F001	F002	
LAA3296607	0.96	D005	D007	D026	D039	F002	F004			
LAA3296612	0.95	D001	D003							
LAA3296613	0.13	D002								
LAA3296614	0.08	D001	D006	D007	D008	D011				
LAA3296615	0.06	D003	D018	D019	D022	D038	F002	F005		
LAA3296617	0.36	D001	D002							
LAA3296618	0.01	D001	D002	D003	F005	P022				
LAA3296619	0.01	D002	D003							
LAA3296620	0.14	D001	D002	D003	U117					
LAA3296621	0.08	D001	D002	D003						
LAA3296622	0.12	D001	D003	D007	D039	F003				
LAA3296623	0.12	D001	D003	D004	D008	D038	P022	U112	U154	
LAA3296624	0.01	D001	D007	D008	F003	F005				
LAA3296625	0.14	D001	D002							
LAA3296626	0.18	D004	D008	D011	D018	D019	D022	F002		
LAA3296627	0.10	D003	D004	D008	D010	P010	P030	P042	P048	
LAA3296628	0.01	D001	D003							
LAA3296629	0.09	D001	D002	D003						
LAA3296630	0.13	D001	D002	D003	D018	D022	F003	F005		
LAA3296632	2.41	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3296633	0.89	D001								
LAA3298052	0.77	D001	F001							
LAA3298056	0.08	D001	D002							
LAA3298057	0.15	D001	D004	D005	D006	D007	D008	D022	F001	
LAA3298058	0.08	D001	D003	D018						
LAA3298059	1.32	D001	D003	D005	D006	D007	D008	D010	D011	
LAA3298060	0.03	D001	D002	D003						
LAA3298061	0.06	D001	D002	D003						

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3298062	0.07	D002	D003	D004	D007					
LAA3298063	0.04	D001	D002	D003						
LAA3298064	0.05	D001	D002	D003	D008	U134				
LAA3298065	0.08	D001	D002	D003	U010	U035	U058	U206		
LAA3298066	0.02	D001	D003							
LAA3298067	0.04	D003	D008							
LAA3298068	0.12	D001	D003	D004	D007	D008	D011	D018	P105	
LAA3298069	0.01	D001	D002	D003						
LAA3298070	0.21	D001	D003							
LAA3298071	0.52	D003	D004	D005	D006	D007	D008	D010	D011	
LAA3298087	1.00	D006								
LAA3298089	1.37	D001	D022	F003	F005					
LAA3298090	2.70	D001	D024	D025	D035	F003	F004	F005		
LAA3298094	0.96	D001	D005	D006	D007	D018	D037	D039	K001	
LAA3298095	0.38	D001								
LAA3298101	6.25	D004	D007	D008	D018					
LAA3298104	12.83	D026	D035							
LAA3298116	4.08	D001	D007	D008	D039	F002	F003	F005		
LAA3298117	0.19	D001								
LAA3298119	15.59	D001								
LAA3298121	13.58	D026	D035							
LAA3298124	21.80	U061								
LAA3298125	21.01	U061								
LAA3298126	3.48	D001	D007	D008	D035	F003	F005			
LAA3298136	16.36	D001								
LAA3298137	14.05	D001								
LAA3298138	16.87	D001								
LAA3298139	0.61	D001	D008	D018	D029	F001	F002	F003	F005	
LAA3298140	1.35	D005	D006	D007	D008	D010	D035	F002	F005	
LAA3298141	1.07	D007	D008	F003	U007					
LAA3298142	1.57	D001								
LAA3298152	3.08	D001	F003	F005						
LAA3301319	4.15	D001	D015	D022	D035	F001	F002	F003	F005	
LAA3301323	16.00	F037	P051	P059	U036					
LAA3301327	14.26	D026	D035							
LAA3301330	8.92	D001	D008							
LAA3301331	0.12	D001	D003							
LAA3301334	12.00	D008	F003							
LAA3301335	17.52	D001								
LAA3301336	18.34	D001								
LAA3301337	17.71	D001								
LAA3301338	16.56	D001								
LAA3301340	17.13	D001								
LAA3301342	5.78	D001	D005	D006	D007	D008	D010	D011	D018	
LAA3301343	0.96	D001	D005	D008	D018	D035	F005			
LAA3301344	1.54	D001	D004	D007	D008	F003	F005	K050		
LAA3301350	16.00	P037	P051	P059	U036					
LAA3301352	12.80	D016								
LAA3301353	15.98	D001	D018	F005						
LAA3301355	11.55	D001	D018	F005						

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
LAA3301356	1.54	D001 D018 D035 F003 F005 F037	
LAA3301357	3.76	D001 D008 F003 F005	
LAA3301358	0.86	D001 F003 F005	
LAA3301359	0.39	D001 D007 D008	
LAA6208522	13.59	U061	
LAA6209521	20.94	U061	

**Total for 1994 969.95**

<i>1995</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>
LAA3236677	18.67	D026 D035	
LAA3236678	1.60	D001 D018 F003 F005	
LAA3236822	4.84	D001	
LAA3301325	20.00	D008 D018 D022 D029 D035 F001 F002 F003	
LAA3301361	12.73	D026 D035	
LAA3301362	5.43	D001	
LAA3301364	17.71	D001 D018	
LAA3301366	20.00	D007 F003 F019	
LAA3301367	0.60	D005 D007 D008 D018 F003 F005	
LAA3301368	1.93	D001 D008 U122	
LAA3301369	1.10	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3301370	0.58	D001 D006 D018 D038 F001 F003 F005	
LAA3301371	1.16	D001 D003 D008 D018 D039 D040 F002 F003	
LAA3301375	12.91	D026 D035	
LAA3301378	0.99	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3301379	0.42	D001 D006 D007 D035 D039 U080 U220 U221	
LAA3301380	4.77	D001 U080 U211 U220 U227	
LAA3301383	0.11	D001 D002 D019 D035 D036 F003 F004 F005	
LAA3301384	0.33	D001 D007 D008 D035	
LAA3301385	0.11	D001 D018 D019 D020 D022 D028 D035 F003	
LAA3301386	0.11	D002 D003 D004 D005 D006 D007 D008 D010	
LAA3301387	0.22	D022	
LAA3301388	0.11	D004 D005 D006 D007 D008 D010 D011 F002	
LAA3301389	0.07	D001 D002	
LAA3301390	0.14	D001 D002 D004 F003 F005 U123	
LAA3301391	0.36	D001 D003 F003 F005	
LAA3301392	0.07	D001	
LAA3301393	0.06	D001 D005 D006 D007 D008 D011	
LAA3301394	0.13	D001 D003 D006 D007 D008 D011	
LAA3301395	0.10	D001 D003 P106	
LAA3301396	0.01	D001	
LAA3301397	0.03	D001 D002 D003	
LAA3301398	0.01	D002 D003	
LAA3301399	0.19	D002 D007 F002	
LAA3301400	0.12	D001 D002 D003	
LAA3301401	4.87	D001 D008 D022 F002	
LAA3301402	1.54	D001 D035 F003 F005 U012	
LAA3301403	1.07	D001 D004 D007 D008 F002 U002	
LAA3301404	1.16	D001 D004 D006 D007 D008 K050	
LAA3301407	0.09	D001 D003 F002 F003 F005	
LAA3301408	0.03	D001 D002 D003	
LAA3301409	0.03	D001 D002 D003 D010 U010 U035 U058 U206	



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>
LAA3301410	0.01	D001	D002	D003	D012	D013	D015	D020	
LAA3301411	0.05	D003	D007	P106					
LAA3301412	0.01	D003	P098						
LAA3301413	0.03	D001	D002	D003	P105				
LAA3301414	0.01	D001	D002	D003					
LAA3301415	0.01	D002	D003						
LAA3301416	2.90	D001	D008	F003	U080	U211	U220	U227	
LAA3301417	2.82	D001	D004	D005	D006	D007	D008	D010	D011
LAA3301418	2.52	D001	D018	D028	D035	D037	F003	F005	F032
LAA3313176	7.50	F001	F002	F003	F005				
LAA3313177	14.15	D026	D035						
LAA3313179	2.12	D001	D008	D018	F003				
LAA3313180	6.18	D001	D008	D022	F002	F003	F005		
LAA3313181	0.96	D001							
LAA3313185	1.38	D001	D010	F003	F005				
LAA3313186	1.93	D039	F001	K125					
LAA3313188	0.06	D001	D002	D003					
LAA3313189	0.01	D002							
LAA3313190	0.13	D002	D016	D021	D023	D027			
LAA3313191	0.18	D001	D002	D004	D005	D006	D007	D008	D010
LAA3313192	0.05	D003							
LAA3313193	0.12	D001	D002	D003	D007	D011	D021	D025	D036
LAA3313194	0.11	D004	D005	D006	D007	D008	D010	D011	D027
LAA3313195	0.11	D007	D008	D023	D027	F004	U165	U188	
LAA3313196	0.13	D032	U021	U075	U122	U165	U183		
LAA3313197	0.21	D002	D005	D007	D038				
LAA3313198	0.12	D001	D002	D003	D005	D008	D022	F003	P029
LAA3313199	0.22	D001	D018	D021	D027	D028	D038	F002	F003
LAA3313200	0.12	D001	D003	D018	D019	D021	D022	D028	D035
LAA3313201	0.01	D001	D002	D003					
LAA3313202	0.07	D001	D002	D003	D005	D007	D008	D011	
LAA3313203	0.12	D001	D003	D004	D005	D006	D007	D008	D022
LAA3313204	0.03	D001	D003	P106					
LAA3313205	0.08	D001	D002	D003	U006				
LAA3313206	0.01	D001	D002	D003					
LAA3313207	6.50	D018	D022	D029	D035	F002	F003	F005	
LAA3313208	1.73	D001	D007	D008	D018	D040	F001		
LAA3313209	6.93	D001	D005	D006	D007	D008	D018	D022	F002
LAA3313210	2.70	D001	D005	D007	D008	D035	D039		
LAA3313211	2.55	D001	K125						
LAA3313213	0.39	D008	D035						
LAA3313214	4.24	D001	D005	D006	D007	D008	D018	D035	D039
LAA3313215	1.16	D001	D008	D018	F037	K052			
LAA3313221	14.74	D026	D035						
LAA3313222	3.34	D001	D007	D008	D018	D022	D035	D038	D039
LAA3313223	0.19	D001							
LAA3313234	0.05	D001	D002	D003	P003				
LAA3313235	0.12	D001	D002	D003					
LAA3313236	0.17	D001	D002	U160					
LAA3313237	0.07	D001	D003	D008	D011	F001	U223		

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>					<i>State</i>			
LAA3313238	0.83	D001	D003	U223						
LAA3313239	0.03	D002	D003							
LAA3313240	0.11	D001	D002	D003	U010	U035	U058	U206		
LAA3313241	1.28	D001	D003	D014	D016	F003				
LAA3313242	0.20	D003	D004	D005	D006	D008	D010	D011	F003	
LAA3313243	0.31	D003	D004	D005	D007	D008	D016	D022	D032	
LAA3313244	0.35	D001	D003	D005	F003					
LAA3313245	0.01	D001	D002	D003						
LAA3313247	5.27	D001	D004	D005	D006	D007	D008	D011	D018	
LAA3313248	0.39	D001	D007	D008						
LAA3318578	5.23	D001								
LAA3318579	15.97	D001	D008	D035	F003	F005				
LAA3318580	5.03	D018	D022	D038	D039	F003	F005			
LAA3318581	17.40	D001	D035							
LAA3318582	0.75	D006	D014							
LAA3318583	15.46	D026	D035							
LAA3318586	13.29	D001	F002	U037	U220	U228				
LAA3318587	3.65	D008	D040	F002						
LAA3318588	11.36	D001	D008	D037	D040	F002	F003	F032		
LAA3318594	5.91	D008	D018	D035	D039	F002	F003	F005		
LAA3318595	1.35	D001	D005	D006	D007	D008	D010	D011	D018	
LAA3318596	8.28	D001	D008	D018						
LAA3318597	1.35	D001	D008	F003	F005					
LAA3318598	4.04	D001								
LAA3318599	9.08	D001	D035							
LAA3318600	1.16	D002	D014	U247	U248					
LAA3318601	0.01	D001	D003							
LAA3318602	6.14	D001	F003	F005						
LAA3318604	0.18	D001	D002	D003						
LAA3318605	0.58	D002	D007							
LAA3318606	0.03	D001	D002	D003	F003					
LAA3318607	0.12	D001	D002	D007	D008	D011				
LAA3318608	0.08	D001	D003	D011						
LAA3318609	0.13	D003	D004	D005	D008	D010	D012	D016	P071	
LAA3318610	0.19	D002								
LAA3318611	0.30	D001	D002	D003	D018	D038	F003	F005		
LAA3318612	0.19	D001	D038	F003	F005					
LAA3318613	0.32	D001	D002	D003						
LAA3318614	0.59	D001	D003	D007	D011	F003	F005			
LAA3318615	0.68	D004	D005	D006	D008	D010	D011	D019	D022	
LAA3318616	0.19	D005	D007	D008	D010	D011	D014	D016	D024	
LAA3318617	0.51	D001	D002	D003	D008	D011				
LAA3318618	0.03	D003								
LAA3318620	14.84	D026	D035							
LAA3318622	0.11	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3318628	0.07	D001	D002	F002	F003	F005				
LAA3318629	0.12	D001	D007	D008	D013	D014	D031			
LAA3318631	0.88	D001	D008	D018	F003					
LAA3318632	2.50	D001	D018	D035	F003	F005				
LAA3318633	2.03	D001	D008	D035	D039	F002	F003	F005		

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>	
LAA3318634	1.93	D001	D005	D007	D008	D039	F002		
LAA3318638	1.54	D001							
LAA3318642	6.16	D001	D018	D035	F003	F005			
LAA3318643	2.70	D001							
LAA3318651	2.42	D001	D008	D018	D035				
LAA3318652	1.93	D001	D004	D005	D006	D007	D008	D010	D011
LAA3318653	0.39	D001	D008	D018	D035	F003	F005	F037	
LAA3318658	7.74								
LAA3318660	9.99								
LAA3318661	9.18								
LAA3318664	4.21								
LAA3318667	7.85								
LAA33313182	0.39	D001	D007	D008	D018	D022	D035	F003	F005
LAA3333154	11.78	D026	D035						
LAA3333155	1.98								
LAA3333156	7.70								
LAA3333157	0.42								
LAA3333160	4.07	D022	D029	F001	F002	F003	F005		
LAA3333161	7.32	D008	D018	D029	D035	D040	F002	F003	F005
LAA3333162	1.42								
LAA3333165	11.64								
LAA3333171	9.42								
LAA3333174	17.42								
LAA3333175	17.93								
LAA3333176	4.24	D001	D005	D006	D007	D008	D010	D011	D018
LAA3333178	3.10	D001	D035	D039	D040				
LAA3333181	1.54	D001	D008	F003	F005				
LAA3333186	6.44								
LAA3333187	11.76								
LAA3333188	15.05								
LAA3333191	5.62								
LAA3333194	2.46								
LAA3333198	6.79								
LAA3333200	13.51								
LAA3333201	23.92	F002	U037	U044	U080				
LAA3333204	1.80	D001	D018	D022	D038	D039	D040	F003	F005
LAA3333206	3.27	D001	D035	F003	F005				
LAA3333208	4.70	D001	D007	D035	F003				
LAA3333210	23.19	F002	U037	U044	U080				
LAA3333212	24.72	F002	U037	U044	U080				
LAA3333213	22.93	F002	U037	U044	U080				
LAA3333215	1.93	D007	D008	D035	D039	F002	F003	F005	F037
LAA3333216	1.54	D039	F002						
LAA3333218	12.84	F002	U037	U044	U080				
LAA3333221	3.66	D001	F003	F005					
LAA3333223	7.96	D001							
LAA3333224	2.12	D007	D008	D035	F003	F005			
LAA3333225	0.99	D001	D007	D035	F002	F003	F005		
LAA3333227	6.16	D007	D008	D018	D037	F003	F005	F032	K125
LAA3333231	0.39	D007	D008	K050					



<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3333236	2.70	D001	D007	D008	D018	D035	F003	F005		
LAA3333237	0.39	D001	D018	D019	D022	D035	D036	D038	F002	
LAA3333238	1.07	D001	D005	D007	D008	D018	D038	F003		
LAA3333239	1.54	D001	D008	F003	F005					
LAA3333243	13.58	D026	D035							
LAA3333244	24.37	F002	U037	U044	U080					
LAA3333245	24.77	F002	U037	U044	U080					
LAA3333246	24.47	F002	U037	U044	U080					
LAA3333248	24.47	F002	U037	U044	U080					
LAA3333249	23.33	F002	U037	U044	U080					
LAA3336989	0.19									
LAA3336990	1.66									
LAA3336993	7.89									
LAA3336994	1.80									
LAA3336995	1.47									
LAA3336997	2.12									
LAA3336998	0.65									
LAA3336999	1.54									
LAA3337000	1.93									
LAA3337001	18.75									
LAA3337002	13.98									
LAA3337003	16.06									
LAA3337006	14.05									
LAA3337029	15.29									
LAA3337036	13.59									
LAA3337038	9.12									
LAA3337039	6.62									
LAA3337041	17.88									
LAA3337061	16.51									
LAA3337062	16.09									
LAA3337063	15.43									
LAA3337064	18.49									
LAA3337065	17.46									
LAA3337066	1.28									
LAA3337074	0.97									
LAA3337075	1.22									
LAA3337078	1.26									
LAA3337079	3.66									
LAA3337081	3.08									
LAA3337082	3.85									
LAA3337083	1.16									
LAA3339331	11.32									
LAA3339354	3.47									
LAA3339355	4.99									
LAA3339358	2.31									
LAA3339360	13.49									
LAA3339361	8.85									
LAA3339363	8.40									
LAA3339366	3.38									
LAA3339367	8.86									

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
LAA3339378	11.65		
LAA3339379	15.16		
LAA3339381	5.94		
LAA3339382	11.69		
LAA3339383	0.17		
LAA3339388	3.47		
LAA3339389	8.92		
LAA3339390	14.95		
LAA3339392	3.53		
LAA3339394	0.49		
LAA3339395	11.26		
LAA3339396	12.14		
LAA3339401	14.77		
LAA3339402	10.63		
LAA3339403	1.75		
LAA3339404	7.97		
LAA3339405	15.70		
LAA3339427	5.71		
LAA3339451	8.78		
LAA3339452	10.18		
LAA3339456	11.98		
LAA3339460	2.89		
LAA3339462	12.14		
LAA3339463	14.05		
LAA3339464	13.42		
LAA3339466	9.36		
LAA3339476	0.77		
LAA6306325	1.81	D001	D007 D008 D018 D022 D026 D035 D038
LAA6306326	3.64	D001	D006 D007 D018 D035 D038 D039 F003
LAA6306327	1.16	D001	K125
LAA6306375	2.71	D001	D008 F003 F005
LAA6306376	0.19	D001	
LAA6316969	3.69		
LAA6316970	0.25		
LAA6316971	0.06		
LAA6316972	0.28		
LAA6316973	0.06		
LAA6316974	0.11		
LAA6316975	0.11		
LAA6316976	0.33		
LAA6316977	0.11		
LAA6316978	0.33		
LAA6316979	0.11		
LAA6316981	0.11		
LAA6316982	0.11		
LAA6316983	0.11		
LAA6316984	0.33		
LAA6316985	0.17		
LAA6316986	0.11		
LAA6316988	0.17		