

# *MSP Waste Receipts: 1992 through 1996*

## *Top 500 Sites - Manifest Detail*

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
<b>MOD05789432</b>	3M CO	NEVADA	MO

<i>1992</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>		
	LAA3076331	17.08	D035	F003	F005
	LAA3076332	16.13	D035	F003	F005
	LAA3076333	15.26	D035	F003	F005
	LAA3076334	15.65	D035	F003	F005
	LAA3076335	15.99	D035	F003	F005
	LAA3076336	15.77	D035	F003	F005
	LAA3076337	6.26	D035	F003	F005
	LAA3076338	16.08	D035	F003	F005
	LAA3076339	16.07	D035	F003	F005
	LAA3076340	16.04	D035	F003	F005
	LAA3076341	16.48	D035	F003	F005
	LAA3076940	15.88			
	LAA3076988	15.66			
	LAA3095643	16.24			
	LAA3095644	17.10	D035	F003	F005
	LAA3095645	16.31			
	LAA3095646	13.57			
	LAA3095647	8.64	D035	F003	F005
	LAA3095648	9.73	D035	F003	F005
	LAA3095649	15.32	D035	F003	F005
	LAA3095651	16.58	D035	F003	F005
	LAA3095652	16.37	D034	D035	F003 F005
	LAA3095653	12.09	D035	F003	F005
	LAA3095654	11.24	D035	F003	F005
	LAA3095655	10.21	D035	F003	F005
	LAA3115549	8.14	D035	F003	F005
	LAA3145436	13.95	D035	F003	F005
	LAA3145437	10.99	D035	F003	F005
	LAA3145438	15.92	D035	F003	F005
	LAA3145439	15.67	D035	F003	F005
	LAA3145440	10.43	D035	F003	F005
	LAA3145441	11.10	D035	F003	F005
	LAA3145442	11.29	D035	F003	F005
	LAA3145443	12.96	D035	F003	F005
	LAA3145444	8.84	D035	F003	F005
	LAA3145445	15.96	D035	F003	F005
	LAA3145446	13.68	D035	F003	F005
	LAA3145447	5.30	D035	F003	F005
	LAA3145448	15.74	D035	F003	F005
	LAA3145449	11.97	D035	F003	F005
	LAA3145451	10.50	D035	F003	F005

<i>EPA ID</i>	<i>Generator</i>		<i>City</i>	<i>State</i>
LAA3145452		15.44	D035	F003 F005
<b>Total for</b>	<b>1992</b>	<b>569.63</b>		
<b>1993</b>	<b>Manifest #</b>	<b>Tons</b>	<b>Hazardous Waste Codes</b>	
LAA3145453		15.73	D035	F003 F005
LAA3145454		15.97	D035	F003 F005
LAA3145455		12.22	D035	F003 F005
LAA3145456		11.89	D035	F003 F005
LAA3145457		15.48	D035	F003 F005
LAA3145458		15.80	D035	F003 F005
LAA3145459		12.59	D035	F003 F005
LAA3145460		9.49	D035	F003 F005
LAA3191792		15.44	D035	F003 F005
LAA3193759		12.51	D035	F003 F005
LAA3193760		13.74	D035	F003 F005
LAA3193761		11.42	D035	F003 F005
LAA3193762		16.85	D035	F003 F005
LAA3193763		13.51	D035	F003 F005
LAA3193764		13.72	D035	F003 F005
LAA3193766		10.60	D035	F003 F005
LAA3193767		10.66	D035	F003 F005
LAA3193768		18.45	D035	F003 F005
LAA3193769		13.06	D035	F003 F005
LAA3193770		11.42	D035	F003 F005
LAA3193771		16.43	D035	F003 F005
LAA3193772		12.25	D035	F003 F005
LAA3193773		13.32	D035	F003 F005
LAA3193774		14.78	D035	F003 F005
LAA3193775		11.78	D035	F003 F005
LAA3193776		12.24	D035	F003 F005
LAA3193777		11.13	D035	F003 F005
LAA3193778		10.83	D035	F003 F005
LAA3193779		14.59	D035	F003 F005
LAA3193780		16.82	D035	F003 F005
LAA3193781		16.60	D035	F003 F005
LAA3193782		17.07	D035	F003 F005
LAA3193783		15.92	F003	F005
LAA3193784		16.17	D035	F003 F005
LAA3193785		14.28	D035	F003 F005
LAA3193786		12.56	D035	F003 F005
LAA3193787		11.54	D035	F003 F005
LAA3193788		17.22	D035	F003 F005
LAA3193789		15.89	D035	F003 F005
LAA3193790		9.17	D035	F003 F005
LAA3193791		11.94	D035	F003 F005
LAA3193793		14.59	D035	F003 F005
LAA3193794		15.61	D035	F003 F005
LAA3193795		18.65	D035	F003 F005
LAA3193796		16.01	D035	F003 F005
LAA3193797		16.22	D035	F003 F005
LAA3193798		11.83	D035	F003 F005

<i>EPA ID</i>	<i>Generator</i>		<i>City</i>	<i>State</i>
LAA3193799	5.16	D035	F003	F005
LAA3193800	17.85	D035	F003	F005
LAA3193801	0.02	D035	F003	F005
LAA3193802	7.50	D035	F003	F005
LAA3193803	14.86	D035	F003	F005
LAA3193804	7.24	D035	F003	F005

**Total for 1993 708.63**

<i>1994</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>		
LAA3193805	19.37	D035	F003	F005	F035
LAA3193806	7.44	D035	F003	F005	
LAA3193807	14.46	D035	F003	F005	
LAA3193808	15.37	D035	F003	F005	
LAA3193809	7.83	D035	F003	F005	
LAA3237593	19.23	D035	F003	F005	
LAA3237595	9.77	D035	F003	F005	
LAA3237596	18.76	D035	F003	F005	
LAA3237597	12.04	D035	F003	F005	
LAA3237598	12.25	D035	F003	F005	
LAA3237599	15.66	D035	F002	F003	F005
LAA3237600	8.14	D035	F003	F005	
LAA3237601	14.31	D035	F003	F005	
LAA3237602	14.52	D035	F003	F005	
LAA3237603	11.92	D035	F003	F005	
LAA3237604	18.24	D035	F003	F005	
LAA3237605	11.19	D035	F003	F005	
LAA3237606	14.15	D035	F003	F005	
LAA3237607	10.09	D035	F003	F005	
LAA3237608	16.52	D035	F003	F005	
LAA3237609	7.91	D035	F003	F005	
LAA3237610	14.37	D035	F003	F005	
LAA3237611	9.85	D035	F003	F005	
LAA3237612	18.41	D035	F003	F005	
LAA3237613	14.28	D035	F003	F005	
LAA3237614	18.61	D035	F003	F005	
LAA3237615	10.44	D035	F003	F005	
LAA3237616	12.84	D035	F003	F005	
LAA3237617	7.48	D035	F003	F005	
LAA3237618	12.89	D035	F003	F005	
LAA3237619	19.28	F003	F005		
LAA3237620	9.66	D035	F003	F005	
LAA3237621	14.50	D035	F003	F005	
LAA3237622	7.53	D035	F003	F005	
LAA3237623	20.03	D035	F003	F005	
LAA3237624	11.26	D035	F003	F005	F035
LAA3237625	11.98	D035	F003	F005	
LAA3237626	18.31	D035	F003	F005	
LAA3237627	12.39	D035	F003	F005	
LAA3237628	11.00	D035	F003	F005	
LAA3237629	16.44	D035	F003	F005	
LAA3237630	9.23	D035	F003	F005	

<i>EPA ID</i>	<i>Generator</i>		<i>City</i>	<i>State</i>
LAA3237631	15.93	D035	F003	F005
LAA3237632	10.93	D035	F003	F005
LAA3237633	20.05	D035	F003	F005
LAA3237634	11.45	D035	F003	F005
LAA3237635	4.11	D035	F003	F005
LAA3237636	13.95	D035	F003	F005
LAA3237637	13.76	D035	F003	F005
LAA3237638	9.22	D035	F003	F005
LAA3237639	19.96	D035	F003	F005
LAA3237640	8.43	D035	F003	F005
LAA3237641	19.49	D035	F003	F005
LAA3237642	8.73	D035	F003	F005
LAA3237643	19.60	D035	F003	F005
LAA3298001	4.77	D035	F003	F005
LAA3298002	19.10	D035	F003	F005
LAA3298003	7.51	D035	F003	F005
LAA3298004	19.07	D035	F003	F005
LAA3298005	13.44	D035	F003	F005
LAA3298006	18.93	D035	F003	F005
LAA3298007	7.44	D035	F003	F005
LAA3298008	11.93	D035	F003	F005
LAA3298009	14.22	D035	F003	F005
LAA3298010	17.73	D035	F003	F005
LAA3298011	7.86	D035	F003	F005
LAA3298012	19.06	D035	F003	F005
LAA3298013	9.12	D035	F003	F005
LAA3298014	11.83	D035	F003	F005
LAA3298015	12.81	D035	F003	F005
LAA3298016	12.15	D035	F003	F005

**Total for 1994 942.54**

**1995 Manifest # Tons Hazardous Waste Codes**

LAA3298017	7.38	D035	F003	F005
LAA3298018	13.60	D035	F003	F005
LAA3298019	10.55	D035	F003	F005
LAA3298020	12.92	D035	F003	F005
LAA3298021	11.44	D035	F003	F005
LAA3298022	4.89	D035	F003	F005
LAA3298023	8.71	D035	F003	F005
LAA3298024	17.64	D035	F003	F005
LAA3298025	14.73	D035	F003	F005
LAA3298026	13.50	D035	F003	F005
LAA3298027	7.22	D035	F003	F005
LAA3298028	16.59	D035	F003	F005
LAA3298029	16.66	D035	F003	F005
LAA3298030	11.88	D035	F003	F005
LAA3298031	12.19	D035	F003	F005
LAA3298032	8.23	D035	F003	F005
LAA3298033	11.37	D035	F003	F005
LAA3298034	10.71	D035	F003	F005
LAA3298035	9.21	D035	F003	F005

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
LAA3298036	10.54	D002 D035 F003	F005
LAA3298037	13.45	D035 F003	F005
LAA3298038	7.33	D035 F003	F005
LAA3298039	14.69	D035 F003	F005
LAA3298040	11.61	D035 F003	F005
LAA3298041	8.88	D035 F003	F005
LAA3298042	10.52	D035 F003	F005
LAA3298043	11.37	D035 F003	F005
LAA3298044	10.94	D035 F003	F005
LAA3298045	8.42	D035 F003	F005
LAA3298046	11.20	D035 F003	F005
LAA3298047	8.21	D035 F003	F005
LAA3298048	13.99		
LAA3298049	13.62		
LAA3298050	13.33		
LAA3298051	5.69		
LAA3336352	14.28		
LAA3336353	12.87		
LAA3336354	7.88		
LAA3336355	10.15		
LAA3336356	12.24		
LAA3336357	8.74		
LAA3336358	5.57		
LAA3336359	9.22		
LAA3336360	13.09		
LAA3336361	6.98		
LAA3336362	10.81		
LAA3336363	12.96		
LAA3336364	13.07		
LAA3336365	13.15		
LAA3336366	12.37		
LAA3336367	12.65		
LAA3336368	13.67		
LAA3336369	12.44		
LAA3336370	10.89		
LAA3336371	10.70		
LAA3336372	12.72		
LAA3336373	10.04		
LAA3336374	8.66		

**Total for 1995 648.38**

<i>1996</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>
LAA3336375		8.62	
LAA3336376		11.17	
LAA3336377		12.46	
LAA3336378		9.55	
LAA3336379		13.80	
LAA3336380		11.31	
LAA3336381		9.37	
LAA3336382		9.82	
LAA3336383		11.79	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
LAA3336384	12.82		
LAA3336386	13.24		
LAA3336387	13.73		
LAA3336388	14.19		
LAA3336389	10.62		
LAA3336390	14.27		
LAA3336391	7.50		
LAA3336392	17.73		
LAA3336393	4.88		
LAA3336394	21.08		
LAA3336395	10.06		
LAA3336396	11.05		
LAA3336397	15.44		
LAA3336398	6.06		
LAA3336399	11.09		
<b>Total for</b>	<b>1996</b>	<b>281.65</b>	
<b>Total for</b>	<b>MOD057894321</b>	<b>3,150.83</b>	

# *MSP Waste Receipts: 1992 through 1996*

## *Top 500 Sites - Manifest Detail*

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
<b>TXD000742304</b>	AMERICAN ECOLOGY ENVIRONMENTAL SE	TYLER	TX

<i>1992</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>							
	LAA3045608	16.77	D004	D005	D006	D007	D008	D010	D011	D016
	LAA3045610	15.72	D004	D005	D006	D007	D008	D010	D011	D016
	LAA3045611	2.73	D004	D005	D006	D007	D008	D010	D011	D016
	LAA3045612	12.92								
	LAA3045613	13.60	D004	D005	D006	D007	D008	D010	D011	D016
	LAA3045614	2.12	D004	D005	D006	D007	D008	D010	D011	D016
	LAA3045615	15.40	D004	D005	D006	D007	D008	D010	D011	D016
	LAA3045617	15.40	D004	D005	D006	D007	D008	D010	D011	D016
	LAA3045619	13.67	D004	D005	D006	D007	D008	D010	D011	D016
	LAA3045620	2.89	D004	D005	D006	D007	D008	D010	D011	D016
	LAA3045621	7.12	D006	D007	D008	D010	D035	F001	F002	F003
	LAA3045622	8.86	D004	D005	D006	D007	D008	D010	D011	D016
	LAA3061946	4.62	D004	D005	D006	D007	D008	D010	D011	D016
	LAA3061947	10.78	D004	D005	D006	D007	D008	D010	D011	D016
	LAA3061949	12.92	D001	D005	D006	D007	D008	D010	D011	D016
	LAA3061950	3.22	D004	D005	D006	D007	D008	D010	D011	D016
	LAA3075852	15.40	D004	D005	D006	D007	D008	D010	D011	D016
	LAA3111704	12.83	D004	D005	D006	D007	D008	D010	D011	D016
	LAA3111705	3.31	D004	D005	D006	D007	D008	D010	D011	D016
	LAA3111708	15.40	D004	D005	D006	D007	D008	D010	D011	D016
	LAA3111711	0.39	D004	D005	D006	D007	D008	D010	D011	D016
	LAA3111712	17.22	D004	D005	D006	D007	D008	D010	D011	D016
	LAA3111714	15.51	D004	D005	D006	D007	D008	D010	D011	D016
	LAA3111720	11.64	D004	D005	D006	D007	D008	D010	D011	D016
	LAA3111728	14.63								
	LAA3111732	15.40	D004	D005	D006	D007	D008	D010	D011	D016
	LAA3111733	14.77	D004	D005	D006	D007	D008	D010	D011	D016
	LAA3111734	1.16	D004	D005	D006	D007	D008	D010	D011	D016
	LAA3111735	15.40	D004	D005	D006	D007	D008	D010	D011	D016
	LAA3111742	15.40	D004	D005	D006	D007	D008	D010	D011	D016
	LAA3111743	15.40	D004	D005	D006	D007	D008	D010	D011	D016
	LAA3111744	13.48	D004	D005	D006	D007	D008	D010	D011	D016
	LAA3111750	5.11	D004	D005	D006	D007	D008	D010	D011	D016
	LAA3111751	0.11	D001							
	LAA3111752	15.40	D005	D007	F005	F019	U012	U019	U159	U161
	LAA3111753	15.40	D004	D007	D008	D010	D035	F001	F002	F003
	LAA3111754	15.40	D006	D007	D008	D010	D016	D035	F001	F002
	LAA3111755	15.40	D006	D007	U159	U161				
	LAA3111758	15.21	D004	D005	D006	D007	D008	D010	D011	D016
	LAA3111759	1.93	D004	D005	D006	D007	D008	D010	D011	D016
	LAA3111762	16.35	D004	D005	D006	D007	D008	D010	D011	D016

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>									<i>State</i>
LAA3111764	17.19	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3111767	15.40	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3111768	12.90	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3111769	2.50	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3111771	15.40	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3111774	15.40	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3111775	15.72	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3115641	15.40	D004	D005	D006	D007	D008	D010	D011	D016		
LAA311721	8.00	D004	D005	D007	F005	F019	U012	U019	U159		
LAA31257846	7.89	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3157801	15.33	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3157803	15.40	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3157804	15.02										
LAA3157809	8.66	D006	D007	U159	U161						
LAA3157825	1.26	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3157826	14.56	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3157827	3.87	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3157828	11.85	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3157832	15.51	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3157833	11.17	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3157834	11.74	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3157836	3.47	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3157845	16.03	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3157847	7.51	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3157848	16.14	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3157851	4.62	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3157853	11.03	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3157855	7.14	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3157858	15.93	D007	D008	D010	D035	F001	F002	F003	F004		
LAA3157859	13.48	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3157860	16.87	D006	D007	U159	U161						
LAA3157863	2.91	D006	D007	D008	D010	D035	F001	F002	F003		
LAA3157864	7.33	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3157865	11.99	D004	D005	D006	D007	F004	F019	U012	U019		
LAA3157866	3.76	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3157867	15.61	D004	D005	D007	F004	F019	U012	U019	U129		
LAA3157870	15.61	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3157871	12.53	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3157872	3.29	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3157874	12.32	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3157875	0.39	D006	D007	D008	D010	D011	D016	F001	F002		
LAA3157876	15.40	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3157877	15.40	D004	D005	D006	D007	D008	D010	D016	D035		
LAA3157878	15.40	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3157880	6.93	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3157881	1.38	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3157882	14.16	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3159852	15.61	D004	D005	D006	D007	D008	D010	D011	D019		
<b>Total for</b>	<b>1992</b>	<b>988.66</b>									
<b>1993</b>	<b>Manifest #</b>	<b>Tons</b>									<b>Hazardous Waste Codes</b>

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3157883	14.05	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3157884	15.61	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3157885	14.82	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3157886	0.58	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3157888	9.14	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3157889	7.35	D006	D007	U159	U161					
LAA3157890	15.40	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3157891	15.40	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3157892	15.51	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3157894	16.24	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3157895	15.51	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3157896	12.50	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3157897	3.85	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3157899	12.78	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3181478	11.94	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3191476	7.70	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3191477	7.70	D004	D005	D006	D007	D008	D010	D035	F001	
LAA3191479	3.08	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3191481	10.97	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3191482	4.04	D006	D007	D008	D010	D035	F001	F002	F003	
LAA3191501	15.40	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3191502	13.79	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3191503	2.03	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3191504	6.35	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3191505	9.05	D004	D005	D006	D007	D008	D010	D011	D016	
LAA31915073	0.60	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3191508	7.86	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3191510	13.00	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3191511	2.50	D004	D005	D006	D007	D008	D010	D011	D014	
LAA3191512	15.52	D006	D007	D008	D010	D011	D016	D035	F001	
LAA3191513	0.19	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3191514	14.05	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3191515	1.35	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3191516	9.24	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3191517	6.16	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3191521	5.78	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3191522	9.63	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3191526	7.14	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3191527	9.10	D006	D007	D008	D010	D035	F001	F002	F003	
LAA3191528	10.90	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3191529	5.34	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3191530	14.25	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3191531	15.40	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3191532	15.18	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3191533	4.36	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3191534	9.73	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3191535	5.78	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3191536	8.49	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3191537	6.02	D006	D007	U161	U210					
LAA3191539	12.01	D004	D005	D006	D007	D008	D010	D011	D016	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>									<i>State</i>
LAA3191540	4.76	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3191541	7.32	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3191542	8.09	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3191543	7.81	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3191544	7.70	D006	D007	D008	D010	D035	F001	F002	F003		
LAA3191546	8.28	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3191547	6.93	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3191548	12.62	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3191549	3.20	D006	D007	D008	D010	D035	F001	F002	F003		
LAA3191553	12.71	D001									
LAA3191554	2.70	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3191555	10.01	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3191557	5.60	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3191558	9.40	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3191559	6.55	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3191560	17.71	P066									
LAA3191561	17.71	P066									
LAA3191563	17.71	P066									
LAA3191565	10.83	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3191566	5.20	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3191567	8.66	D006	D007	D008	D010	D035	F001	F002	F003		
LAA3191569	6.74	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3191570	5.02	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3191571	10.59	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3191573	10.78	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3191574	4.62	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3226552	5.78	D007	D008	F002	F003						
LAA3226553	3.85	D007	D008								
LAA3226554	4.24	D008									
LAA3226555	11.17	F002	F003								
LAA3226557	6.35	D001	D008	F003	F005						
LAA3226559	11.36	D001	F001	F002	F003	F005					
LAA3226561	5.97	D006	D007	F003	F005						
LAA3226562	0.39	F003	F005								
LAA3226563	1.73	D006	D007	P037	P044	P051	P066	P071	U002		
LAA3226564	9.43	F002	F003	F005							
LAA3226565	3.66	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3226566	8.00	D007	F001	F002	F003	F005					
LAA3226567	12.51	D006	D007								
LAA3226568	2.89	D001	D005	D006	D007	D008	D010	D011	D016		
LAA3226571	6.88	D008									
LAA3226573	13.86	D005	D006	F019							
LAA3226574	2.70	D001	D004	D005	F005	F019	P066	U012	U019		
LAA3226576	11.38	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3226577	4.24	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3226578	17.05	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3226579	0.77	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3226581	13.86	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3226582	1.54	D004	D005	D006	D007	D008	D010	D011	D016		
LAA3226587	5.20	D004	D005	D006	D007	D008	D010	D011	D016		

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3226588	10.20	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3226590	11.55	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3226591	3.96	D007	D008							
LAA3226594	1.65	D004	D008							
LAA3226595	4.83	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3226596	3.27	F003	F005							
LAA3226597	0.77	D001	F002	F003						
LAA3226598	13.00	D001	D004	D006						
LAA3226599	15.51	D006	D008	F003	F005	U002	U154			
LAA3226601	3.27	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3226602	12.13	D006	D007							
LAA3226605	8.28	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3226606	8.45	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3226608	15.40	D001	F002	P066						
LAA3226610	7.23	D006	D007	D008	F003	F005				
LAA3226612	0.19	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3226613	15.21	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3226614	15.51	D001	D008	F003	P066					
LAA3226617	5.01	D007	D008	D010	D011					
LAA3226618	4.04	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3226619	8.86	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3226620	10.20	D007	F003	F005						
LAA3226621	4.24	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3226622	7.70	D001	D004	D005	D008	D010	D011	F019	K027	
LAA3226623	6.35	D001	D004	D007	D008	D011				
LAA3226625	5.58	D006								
LAA3226627	7.12	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3226628	8.28	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3226629	6.86	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3226630	8.86	D004	D005	D006	D007	D008	D010	D011	D016	
<b>Total for</b>	<b>1993</b>	<b>1,097.79</b>								
<b>1994</b>	<b>Manifest #</b>	<b>Tons</b>	<b>Hazardous Waste Codes</b>							
LAA3191485	10.40	D004	D006	D007	F002	F003	F005	U079		
LAA3191486	18.63	F003	F005							
LAA3191487	1.35	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3191489	5.01	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3191490	6.93	D002	F001	F003						
LAA3191491	4.59	F002	F005							
LAA3191492	9.61	D007	D008	D035	F002	F003	F005			
LAA3191493	4.10	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3191497	16.42	D006	D007	D008	F001	F002	F003	F005		
LAA3191498	0.49	D004	D005	D008	D010	D011	D016	F001	F002	
LAA3191499	6.41	F002	F003							
LAA3191500	3.68	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3191523	9.76	F003	F005							
LAA3191524	6.36	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3226501	4.53	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3226502	16.91	F002	F003	F005						
LAA3226503	4.35	D004	D005	D008	F005	F019	U012	U019	U026	
LAA3226504	1.91	D004	D005	D006	D007	D008	D010	D011	D016	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3226505	15.32	D004	D005	D010	D011	D016	F001	F002	F003	
LAA3226508	16.83	D004	D005	D008	F003	F005	F019	U012	U019	
LAA3226509	0.68	P066								
LAA3226510	6.02	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3226511	5.43	D004	F002	F003	F005	U002	U154			
LAA3226515	3.40	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3226516	9.68	D006	F002							
LAA3226517	2.06	D006	F003							
LAA3226518	3.95	D007	D008	F001	F003	F005				
LAA3226519	3.59	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3226520	10.49	F001	F002							
LAA3226521	0.19	D004	D005	F005	F019	U012	U019	U026	U041	
LAA3226522	6.74	D001	D005	F002	F005					
LAA3226523	12.29	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3226524	4.13	D004	D005	D010	D011	D016	F001	F002	F003	
LAA3226525	5.76	D001	D006	D007	D008	F001	F003	F005		
LAA3226527	6.03	D001	D007	D008	F002	F003	F005			
LAA3226528	15.90	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3226529	13.77	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3226531	1.04	D007	F019							
LAA3226532	12.29	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3226533	5.89	D004	D005	D006	F003	F005	U002	U003	U008	
LAA3226534	1.36	D004	D005	D006	D007	F003	F004	F005	F019	
LAA3226535	7.59	D001	D006	D007	D008	D035	F002	F003	F005	
LAA3226537	3.87	D007	F002	F003	F004	F005	F019	P037	P044	
LAA3226538	1.08	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3226539	8.06	D011	F002	F003	F004	F005	F019			
LAA3226540	8.86	F003	F004	F005	F019	P037	P044	P051	P066	
LAA3226541	2.14	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3226542	9.83	D006	F002							
LAA3226547	5.97	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3226548	11.43	F002	F003	F005						
LAA3226631	11.04	D005	D006	D007	D008	D010	D035	F002	F003	
LAA3226633	4.28	D001	F002	F003						
LAA3226634	4.50	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3226635	9.71	D001	D005	F002						
LAA3226636	1.26	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3226639	0.10	D004	D005	F005	F019	U012	U019	U026	U041	
LAA3226640	14.07	F001	F002							
LAA3226641	2.73	D004	D005	D010	D011	D016	F001	F002	F003	
LAA3226642	5.10	D004	D005	D010	D011	D016	F001	F002	F003	
LAA3226643	8.58	D005	D006	D007	F001	F002	F003			
LAA3226644	4.09	D004	D005	F002	F003	F005	F019	U012	U019	
LAA3226645	0.23	D004	D005	F005	F019	U012	U019	U026	U041	
LAA3226646	3.04	D004	D005	D006	D007	D008	D010	D011	D016	
LAA3226647	7.71	F002	F003							
LAA3226648	1.84	D001	D007	D008	D010	D011	D016	F001	F002	
LAA3226650	7.68	F001	F002	F003	F005					
LAA3253301	6.79	D004	D005	D006	F001	F003	F005	F019	P037	
LAA3253302	0.62	D004	D005	F004	F005	F019	P037	P044	P051	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
LAA3253304	9.55	D004 D005 D010 D011 D016	F001 F002 F003
LAA3253305	12.56	D004 D005 D010 D011 D016	F001 F002 F003
LAA3253306	2.97	D006 D007	
LAA3253307	5.46	D011 F002 F003	
LAA3253308	3.84	D001 D004 D005 D006 D007 D008	D010 D011
LAA3253309	10.63	D004 D005 D006 D007 D008	D010 D011 D016
LAA3253310	0.34	D001 D007	
LAA3253311	14.65	F003 F005	
LAA3253312	11.04	D004 D005 D010 D011 D016	F001 F002 F003
LAA3253314	11.02	D001 D006 D007 D008 D018	F002 F003
LAA3253316	0.93	F003 F005	
LAD3226632	3.36	D004 D005 D006 D007 D008	D010 D011 D016
<b>Total for 1994</b>	<b>532.78</b>		

<i>1995</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>
LAA3226626	8.15	D005 D006 D007 D008	D035
LAA3253317	19.32	D001	
LAA3253318	6.37	D004 D005 D006 D007	D010 D011 D016 F001
LAA3253321	12.03	D011 F002 F005	
LAA3253323	0.85	D001 D004 D005 D007 D008	D010 D011 D016
LAA3253324	6.42	D004 D005 D007 D008	D010 D011 D016 F001
LAA3253326	7.93	D001 D004 D005 D007 D008	D010 D011 D016
LAA3253330	11.06	D001 F003	
LAA3253331	11.04	D004 D005 D007 D008	D010 D011 D016 F001
LAA3253334	10.96	D004 D005 D007 D008	D010 D011 D016 F001
LAA3253336	17.29	D004 D005 F003 F019 K027	U003 U008 U012
LAA3253338	1.09	D007 D008	
LAA3253340	14.24	D004 D005 D006 D007 D008	D010 D011 D016
LAA3253341	7.34	D006	
LAA3253342	21.66	D001	
LAA3253345	5.22	D006 D007 D008	D035 F001 F002 F003 F004
LAA3253346	4.00	D004 D005 D006 D007	
LAA3253352	1.53	P066	
LAA3253353	7.27	D004 D005 D006 D007 D008	D010 D011 D016
LAA3253354	0.12	D004 D005 D007 D008	D010 D011 D016 F001
LAA3253355	12.86	D004 D005 D007 D008	D010 D011 D016 D035
LAA3253358	0.44	D004 D005 D007 D008	D010 D011 D016 F001
LAA3253359	7.14	D001	
LAA3253360	11.37	D006 D008	
LAA3253362	9.15	D004 D005 D007 D008	D010 D011 D016 F001
LAA3253363	15.18	D004 D005 D006 D007 D008	D010 D011 D016
LAA3253364	7.86	D004 D005 D006 D007 D008	D010 D011 D016
LAA3253365	0.26	D004 D005 D007 D008	D010 D011 F001 F002
LAA3253367	9.05	D001 D005 D007 D008	F003 F005
LAA3253370	8.94	D008	
LAA3253373	2.55		
LAA3253374	8.95		
LAA3253376	19.50		
LAA3253378	11.37		
LAA3253379	18.65		
LAA3253381	16.42		

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
LAA3253382	2.80		
LAA3253383	10.07		
LAA3253384	13.52		
LAA3253385	5.34		
LAA3253386	16.37		
LAA3253387	18.44		
LAA3253388	1.71		
LAA3253389	21.71		
LAA3253390	9.38		
LAA3253393	5.01		
LAA3253394	11.42		
LAA3253395	0.38		
LAA3253396	17.24		
LAA3253397	20.26		
LAA3253398	1.03		
LAA3253399	19.62		
LAA3304101	16.66		
LAA3304103	15.56		
LAA3304104	14.11		
LAA3304105	20.46		
LAA3304106	19.34		
LAA3304107	22.05		
LAA3304108	6.95		
LAA3304109	4.64		
LAA3304110	14.02		
LAA6253343	6.13	D001	D004 D005 D007 D008 D010 D011 D016

**Total for 1995 647.77**

<i>1996</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>
LAA3304112	3.54		
LAA3304114	15.78		
LAA3304115	1.72		
LAA3304116	1.44		
LAA3304117	20.19		
LAA3304119	13.58		
LAA3304120	9.52		
LAA3304121	13.08		
LAA3304122	11.82		
LAA3304124	12.00		
LAA3304126	21.49		
LAA3304127	19.15		
LAA3304128	4.59		
LAA3304129	8.86		
LAA3304130	5.23		
LAA3304131	0.72		
LAA3304132	19.33		
LAA3304133	2.75		
LAA3304134	10.36		
LAA3304136	15.74		
LAA3304137	2.77		
LAA3304139	6.78		

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
LAA3304141	17.40		
LAA3304144	1.16		
LAA3304145	9.62		
LAA3304147	20.81		
LAA3304148	5.73		
LAA3304149	2.06		
LAA3304153	12.93		
LAA3304154	0.36		
LSS3304118	1.59		
<b>Total for</b>	<b>1996</b>	<b>292.10</b>	
<b>Total for</b>	<b>TXD000742304</b>	<b>3,559.10</b>	

# *MSP Waste Receipts: 1992 through 1996*

## *Top 500 Sites - Manifest Detail*

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
<b>OHD98068157</b>	BRANDON PARTNERS AKA NORTH EAST CH	CLEVELAND	OH

<i>1992</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>										
	LAA3066348	22.65	D001	F001	F003	F005							
	LAA3066349	21.38	D001	F001	F003	F005							
	LAA3066350	22.06	D001	F001	F003	F005							
	LAA3066351	22.13	D001	F001	F003	F005							
	LAA3066352	20.65	D001	F001	F003	F005							
	LAA3066353	21.10	D001	F001	F003	F005							
	LAA3066354	22.19	D001	F001	F003	F005							
	LAA3066355	22.25	D001	F001	F003	F005							
	LAA3066356	22.28	D001	F001	F003	F005							
	LAA3066357	22.09	D001	F001	F003	F005							
	LAA3066358	21.44											
	LAA3096273	23.12	D001	F001	F003	F005							
	LAA3096274	21.80	D001	F001	F003	F005							
	LAA3096276	20.97	D001	F001	F003	F005							
	LAA3096277	21.82	D001	F001	F003	F005							
	LAA3096278	21.67	D001	F001	F003	F005							
	LAA3096279	21.64	D001	F001	F003	F005							
	LAA3096280	22.48	D001	F001	F003	F005							
	LAA3096281	21.99	D001	F001	F003	F005							
	LAA3096282	20.39	D001	F001	F003	F005							
	LAA3096283	22.25	D001	F001	F003	F005							
	LAA3096284	22.19	D001	F001	F003	F005							
	LAA3096285	14.66	D001	D003	F001	F003	F005						
	LAA3116619	22.19	D001	F001	F003	F005							
	LAA3116620	21.88	D001	F001	F003	F005							
	LAA3116621	20.99	D001	F001	F003	F005							
	LAA3116622	22.20	D001	F001	F003	F005							
	LAA3116623	21.27	D001	F001	F003	F005							
	LAA3116624	22.00	D001	F001	F003	F005							
	LAA3116625	22.61	D001	F001	F003	F005							
	LAA3116626	21.27	D001	F001	F003	F005							
	LAA3116627	21.60	D001	D003	F001	F003	F005						
	LAA3116628	22.66	D001	F001	F003	F005							
	LAA3116629	23.47	D001	F001	F003	F005							
	LAA3116630	21.75	D001	D007	D008	D018	D021	D035	F002	F003			
	LAA3116631	21.78	D001	D005	D006	D007	D008	D018	D035	D039			
	LAA3116632	22.81	D001	D005	D007	D008	D011	D018	D019	D021			
	LAA3116651	22.46	D001	F001	F003	F005							
	LAA3116652	23.16	D001	F001	F003	F005							
	LAA3116653	21.02	D001	F001	F003	F005							
	LAA3116654	22.45	D001	F001	F003	F005							

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
LAA3116655	20.99	D001 F001 F003 F005	
LAA3116656	22.57	D001 F001 F003 F005	
LAA3116657	22.64	D001 F001 F003 F005	
LAA3116658	22.38	D001 F001 F003 F005	
LAA3116659	22.38	D001 F001 F003 F005	
LAA3116660	23.41	D001 F001 F003 F005	
LAA3116661	21.60	D001 F001 F003 F005	
LAA3116662	22.97	D001 F001 F003 F005	
LAA3116665	23.29	D001 F001 F003 F005	
LAA3116666	21.43	D001 F001 F003 F008	
LAA3116668	21.01	D001 F001 F003 F005	
LAA3116669	19.52	D001 F001 F003 F005	
LAA311667	22.35	D001 F001 F003 F005	
LAA316663	22.40	D001 F001 F003 F005	
LAA316664	21.81	D001 F001 F003 F005	

**Total for 1992 1,223.52**

<i>1993</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>							
LAA3116633	23.25	D001 D007 D008 D035 F001 F002 F003 F005								
LAA3116634	23.19	D001 D006 D007 D008 D035 F001 F002 F003								
LAA3116635	22.73	D001 D006 D007 D008 D035 F001								
LAA3116636	20.59	D001 D003 D008 D035 F002 F003 F005								
LAA3116637	22.04	D001 D005 D006 F001 F003 F005								
LAA3116638	22.69	D001 D007 D008 D035 D039 F001 F002 F003								
LAA3116640	20.94	D001 D007 D008 F001 F003 F005								
LAA3116641	19.73	D001 D005 D006 D007 D008 D010 D018 D035								
LAA3116642	17.78	D001 D005 D006 D007 D008 D019 D035 D039								
LAA3116643	21.21	D001 D005 D006 D007 D008 D023 D024 D025								
LAA3116644	21.13	D001 D006 D007 D008 D039 F001 F002 F003								
LAA3116647	20.93	D001 D006 D007 D008 D035 F001 F003 F005								
LAA3195169	21.66	D001 D005 D006 D007 D008 D035								
LAA3195170	22.21	D001 D006 D007 D008 D011 D035								
LAA3195171	23.14	D001 D006 D008 D018 D035 F002 F003 F005								
LAA3195172	21.80	D001 D004 D005 D006 D007 D008 D010 D018								
LAA3195173	20.72	D001 D006 D007 D008 D018 D035 D039 D040								
LAA3195174	22.46	D001 D004 D006 D007 D008 D018 D035 D039								
LAA3195175	19.82	D001 D006 D007 D008 D018 D022 D026 D029								
LAA3195176	22.49	D001 D005 D006 D007 D008 D035 F002 F003								
LAA3195177	22.34	D001 D008 F001 F002 F003 F005								
LAA3195178	22.78	D001 D005 D007 D008 D035 F003 F005								
LAA3195179	22.56	D001 D005 D006 D007 D008 D035 F002 F003								
LAA3195180	22.58	D001 D005 D006 D007 D008 D018 D035 D039								
LAA3195181	22.42	D001 F002 F003 F005								
LAA3195182	22.88	D001 D006 D035 F001 F002								
LAA3195184	21.77	D001 D006 D007 D008 D018 D035 F002 F003								
LAA3231963	22.52	D001 D005 D006 D007 D008 D018 D035 D040								

**Total for 1993 610.37**

<i>1994</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>							
LAA3231965	21.47	D001 D005 D006 D007 D018 D022 D026 D035								
LAA3231966	20.60	D001 D005 D006 D007 D008 D018 D022 D026								

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>								
LAA3231967	21.79	D001	D005	D006	D007	D008	D010	D018	D022		
LAA3231968	16.20	D001	D006	D007	D008	D018	D035	D039	F001		
LAA3231969	17.22	D001									
LAA3231970	21.57	D001	D006	D007	D008	D018	D035	F001	F003		
LAA3231972	22.25	D001	D007	D008	D010	D026	D035	F001	F003		
LAA3231973	11.86	D001									
LAA3231974	22.14	D001	D007	D008	D018	D019	D021	D027	D028		
LAA3231975	22.30	D001	D007	D026	D035	D039	F002	F003	F005		
LAA3231977	45.07	D001	D007	D008	D018	D026	D035	F001	F003		
LAA3231978	21.37	D001	D008	D026	D035	F002	F003	F005			
LAA3231979	21.89	D001	D005	D007	D018	D035	D039	D040	F001		
LAA3231980	18.93	D001	D005	D006	D007	D008	D018	D035	D039		
LAA3231981	22.01	D001	D007	D008	D028	D035	F002	F003	F005		
LAA3231982	22.36	D001	D007	D008	D026	D035	F001	F002	F003		
LAA3231983	22.12	D001	D008	D026	D035	F002	F003	F005			
LAA3231984	22.50	D001	D003	D005	D006	D007	D008	D026	D035		
LAA3231986	21.00	D001	D004	D005	D006	D007	D008	D010	D018		
LAA3231987	22.72	D001	D006	D007	D008	D018	D035	F001	F003		
LAA3231988	22.87	D001	D006	D007	D008	D018	D026	D035	F001		
LAA3231992	18.45	D001	D005	D006	D007	D008	D018	F003	F005		
LAA3231993	3.00	D035	D039	D040	F001	F002	F003	F005			
LAA3276904	20.58	D001	D005	D006	D007	D008	D035	D039	F002		
LAA3276905	21.92	D001	D004	D005	D006	D007	D008	D026	D035		
LAA3276907	20.93	D001	D004	D005	D006	D007	D008	D035	F003		
LAA3276909	17.38	D001	D004	D005	D006	D007	D008	D018	D035		
LAA3276910	0.17	D001	D035	F005							
LAA3276911	21.43	D001	D002	D004	D005	D006	D007	D008	D011		
LAA3276914	20.46	D001	D005	D006	D007	D008	D026	D035	F003		
LAA3276915	21.69	D001	D005	D006	D007	D008	D026	D035	F003		
LAA3276916	19.33	D001	D008	D018	D026	D035	F002	F003	F005		
LAA3276917	20.59	D001	D005	D006	D007	D008	D018	D019	D026		
LAA3276918	20.05	D001	D005	D006	D007	D008	D018	D026	D035		
LAA3276919	21.77	D001	D005	D006	D008	D035	F002	F003	F005		
LAA3300467	21.07	D001	D005	D006	D007	D008	D019	D035	F002		
<b>Total for</b>	<b>1994</b>	<b>729.07</b>									
<b>1995</b>	<b>Manifest #</b>	<b>Tons</b>	<b>Hazardous Waste Codes</b>								
LAA3300468	21.31	D001	D035	F002	F003	F005					
LAA3300469	19.42	D001	D004	D005	D006	D007	D008	D026	D028		
LAA3300470	22.05	D001	D008	D035	F003	F005					
LAA3300471	21.29	D001	D006	D007	D008	D018	D026	D035	F002		
LAA3300476	21.30	D001	D004	D005	D006	D007	D008	D018	D028		
LAA3300477	22.39	D001	D004	D007	D008	D018	D035	F002	F003		
LAA3300479	21.82	D001	D004	D006	D007	D008	D018	D028	D035		
LAA3300480	23.70	D001	D035	F002	F003	F005					
LAA3300481	18.04	D001	D004	D007	D008	D010	D016	D018	D026		
LAA3300482	19.74	D001	D005	D006	D007	D008	D035	D038	D039		
LAA3300483	24.13	D001	D002	D006	D007	D008	D026	D035	D038		
LAA3300484	20.36	D001	D006	D007	D008	D010	D018	D022	D035		
LAA3300488	21.23	D001	D005	D006	D007	D008	D018	D035	F002		
LAA3300491	19.82	D001	D004	D005	D006	D007	D008	D018	D026		

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3317452	16.35	D001	D005	D006	D007	D008	D026	D035	F002	
LAA3317453	23.03	D001	D007	D008	D018	F001	F002			
LAA3317454	22.91	D001	D005	D006	D008	D018	D026	D035	F003	
LAA3317455	6.26	D001	D007	D008	D018	D035	D039	F002	F003	
LAA3317456	6.30	D001	D005	D006	D007	D008	F003	F005		
LAA3317458	11.55	D001	F003	F005						
LAA3317459	11.75	D001	D004	D005	D006	D007	D008			
LAA3317460	17.16	D001	D004	D007	D008	D018	D026	D035	D039	
LAA3317462	20.58	D001	D004	D005	D006	D007	D008	D018	D022	
LAA3317463	16.25	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3317464	12.85									
LAA3317465	10.53									
LAA3317466	13.00									
LAA3317467	22.10									
LAA3317468	19.23									
LAA3317476	0.30	D001								
LAA3317477	15.45	D001	D005	D007	D008	D026	D035	D039	F001	
LAA3317478	21.36									
LAA3317479	5.50									
LAA3317480	14.93									
LAA3339826	18.47									
LAA3339827	22.79									
LAA3339828	15.54									
LAA3339829	17.72									
LAA3339830	9.00									
LAA3339831	15.43									
LAA3339832	14.80									
LAA3339833	15.82									
LAA3339834	21.73									
<b>Total for</b>	<b>1995</b>									<b>735.25</b>
<b>1996</b>	<b>Manifest #</b>	<b>Hazardous Waste Codes</b>								<b>Tons</b>
LAA3317469	18.62									
LAA3317470	16.88									
LAA3317472	18.70									
LAA3317473	21.13									
LAA3339835	17.38									
LAA3339836	19.90									
LAA3339837	17.27									
LAA3339838	19.72									
<b>Total for</b>	<b>1996</b>									<b>149.60</b>
<b>Total for</b>	<b>OHD980681571</b>									<b>3,447.80</b>

# *MSP Waste Receipts: 1992 through 1996*

## *Top 500 Sites - Manifest Detail*

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
<b>COD98258105</b>	CHEMICAL HANDLING CORPORATION	BROOMFIELD	CO
<i>1992</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>
	LAA3066859	23.80	D001 D035 F003 F005
	LAA3066861	23.80	D001 D035 F003 F005
	LAA3066863	23.80	D001 D035 F003 F005
<b>Total for</b>	<b>1992</b>	<b>71.40</b>	
<b>Total for</b>	<b>COD982581050</b>	<b>71.40</b>	

# MSP Waste Receipts: 1992 through 1996

## Top 500 Sites - Manifest Detail

EPA ID	Generator	City	State
NYD08278542	CHEMICAL POLLUTION CONTROL	BAY SHORE	NY

1992	Manifest #	Tons	Hazardous Waste Codes							
	LAA3047908	11.87	D001	F003						
	LAA3047909	14.10	D001	F003						
	LAA3047910	13.09	F003							
	LAA3047911	12.32	F003							
	LAA3047913	13.67	F003							
	LAA3047914	17.50	D001	F003						
	LAA3047915	12.13	F003							
	LAA3047916	13.42	D001	F003						
	LAA3047917	12.55	F003	F007						
	LAA3047918	13.29	D001	D006	D007	D008	D018	D035	F003	F005
	LAA3047919	2.54	D001	F003	F007					
	LAA3047920	10.78	F003							
	LAA3047921	12.92	D001	F003	F005					
	LAA3115652	12.13	F003							
	LAA3115653	17.15	D001	D004	D005	D006	D007	D008	D010	D011
	LAA3119884	13.99	F003	U010						
	LAA3145161	11.95	D001	F003						
	LAA3145162	0.09	D001	F007						
	LAA3145163	13.59	D001	D006	D007	D008	D011	D018	D035	F003
	LAA3145164	12.83	D001	F003						
	LAA3145165	0.32	D003	U010						
	LAA3145166	12.62	D001	F003						
	LAA3145167	12.55	F003	U058	U059	U150	U206			
	LAA3145168	0.40	D001							
	LAA3145169	13.73	D001	D006	D007	D008	D011	D018	D035	F001
	LAA3145170	13.89	D001	D006	D007	D008	D011	D018	D035	F001
	LAA3145171	14.63	D001	D006	D007	D008	D011	D018	D035	F001
<b>Total for</b>	<b>1992</b>	<b>310.03</b>								

1993	Manifest #	Tons	Hazardous Waste Codes							
	LAA3145172	14.16	F003	U010	U059	U150	U206			
	LAA3145173	13.37	D001	D006	D007	D008	D011	D018	D035	F001
	LAA3145175	14.25	D001	D006	D007	D008	D011	D018	D035	F001
	LAA3145176	6.98	D001	D006	D007	D008	D011	D018	D035	F001
	LAA3145177	13.99	D001	D006	D007	D008	D011	D018	D035	F001
	LAA3145178	14.44	F003							
	LAA3145179	13.48	D001	D006	D007	D008	D011	D018	D035	F003
	LAA3145180	14.11	D001	D006	D007	D008	D011	D018	D035	F001
	LAA3145181	14.07	D001	D006	D007	D008	D011	D018	D035	F001
	LAA3148964	13.94	D001	F003	F005	U010	U058	U059	U150	U206
	LAA3199505	10.92	D001	F003	U010					
	LAA3199506	2.12	F003							

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3199507	9.85	D001	D006	D007	D008	D011	D018	D035	F001	
LAA3199508	0.50	F003								
LAA3199509	13.70	D001	D006	D007	D008	D011	D018	D020	D035	
LAA3199510	11.89	D001	D006	D007	D008	F001	F002	F003	F005	
LAA3199511	1.35	F003								
LAA3199512	6.92	D001	D005	D006	D007	D008	D011	D018	D035	
LAA3199513	17.25	D001	F003							
LAA3199514	1.60	D001	D003	D004	D006	D008	P001	P004	P007	
LAA3199515	0.06	D001	P098							
LAA3199516	0.01	D001	D002	D003						
LAA3199517	9.91	F003	U010							
LAA3199518	0.74	D001								
LAA3199519	14.38	D001	F003	U010						
LAA3199520	13.71	D001	F003							
LAA3199521	11.05	D001	F003	U010						
LAA3199522	2.12	F003	F005							
LAA3199523	5.83	D001	F005	F007	P004					
LAA3199524	6.93	F003								
LAA3199525	1.91	D001	F003							
LAA3199528	5.93	D001	D004	D007	D008	D018	D035	F001	F002	
LAA3199529	0.34	P004	U007	U010						
LAA3199530	12.44	D001	F003							
LAA3235020	13.52	D001	D006	D007	D008	D011	D018	D035	F001	
LAA3235021	11.43	D001	D006	D007	D008	D011	D018	D035	F003	

**Total for 1993 319.14**

<i>1994</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>							
LAA3235022		13.96	D001	D006	D007	D008	D011	D018	D035	F001
LAA3235023		13.72	D001	D006	D007	D008	D011	D018	D031	D035
LAA3235024		13.37	D001	D006	D007	D008	D018	D035	F003	F005
LAA3235025		13.94	F003	U010						
LAA3235027		13.59	D001	D006	D007	D008	D018	F001	F002	F003
LAA3235028		13.48	D001	D006	D007	D008	D011	D018	D035	F001
LAA3235029		0.07	D001	D005	D006	D007	D008	D011	P087	
LAA3235030		0.56	D001	D003						
LAA3235031		13.37	D001	D003	D006	D007	D008	D011	D018	D035
LAA3235032		12.34	D001	D006	D007	D008	D011	D018	D035	F001
LAA3235033		12.57	D001	D006	D007	D008	D011	D018	D035	F001
LAA3235034		14.05	D001	D006	D007	D008	D011	D018	D035	F001
LAA3235035		13.55	D001	D006	D007	D008	D011	D018	D035	F001
LAA3235036		1.46	D001	P037						
LAA3235037		12.71	F003							
LAA3235038		13.89	D001	F003						
LAA3235039		14.74	F003							
LAA3235040		10.59	D001	D003	D006	D007	D008	D011	D018	D035
LAA3235041		1.24	D001	P037	P098	U223				
LAA3235042		17.35	D001	F003						
LAA3235043		13.89	D001	F003						
LAA3235044		14.08	D001	F003						
LAA3235045		13.55	D001	D004	D006	D007	D008	D011	D018	D035
LAA3235046		12.84	D001	D003	D006	D007	D008	D011	D018	D035

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>							
LAA3235047	0.96	F003								
LAA3235048	2.21	D001	D003	D004	D005	D006	D007	D008	D012	
LAA3235049	11.55	D001	D006	D007	D008	D011	D018	D035	F001	
LAA3235050	16.22	D001	D006	D007	D008	D011	D018	D035	F001	
<b>Total for</b>	<b>1994</b>	<b>305.79</b>								
<i>1995</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>							
LAA3301092	17.33	D001	D006	D007	D008	D011	D018	D035	F001	
LAA3301093	15.79	D001	D006	D007	D008	D011	D018	D035	F001	
LAA3301094	1.18	D001	D020	D022	D026	D027	D028	D030	D031	
LAA3301095	16.56	D001	D007	D008	D011	D018	D035	F002	F003	
LAA3301096	17.52	F003								
LAA3301097	15.66	D001	D003	D006	D007	D008	D011	D018	D035	
LAA3301098	14.05	D001	D006	D007	D008	D011	D018	D035	F002	
LAA3301099	2.33	D001	D002	D005	D006	D007	D008	D011	F007	
LAA3301100	11.30	D001	D006	D007	D008	D011	D018	D035	F001	
LAA3301101	8.46	D001	D006	D007	D008	D011	D018	D035	F001	
LAA3301102	13.30	D001	D006	D007	D008	D011	D018	D035	F001	
LAA3301103	1.54	D001	D003	D004	D006	D008	D012	D013	D014	
LAA3301104	17.52	D001	D004	D006	D007	D008	D011	D012	D013	
LAA3301105	14.25	D001	D006	D007	D008	D011	D018	D035	F001	
LAA3301106	15.79									
LAA3301107	16.57									
LAA3301108	1.94									
LAA3301109	0.06									
LAA3301110	14.05									
LAA3301111	12.90									
LAA3301112	3.35									
LAA3342026	2.31									
LAA3342027	13.88									
<b>Total for</b>	<b>1995</b>	<b>247.59</b>								
<i>1996</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>							
LAA3342028	15.61									
LAA3342029	15.02									
LAA3342030	2.02									
LAA3342031	0.12									
LAA3342032	11.36									
LAA3342033	14.76									
LAA3342034	15.17									
LAA3342035	14.55									
LAA3342036	1.06									
LAA3342038	15.02									
LAA3342039	15.03									
LAA3342040	0.11									
LAA3342041	0.21									
<b>Total for</b>	<b>1996</b>	<b>120.02</b>								
<b>Total for</b>	<b>NYD062785429</b>	<b>1,302.57</b>								

# MSP Waste Receipts: 1992 through 1996

## Top 500 Sites - Manifest Detail

EPA ID	Generator	City	State
OHD98089765	CHEMICAL SOLVENTS INC	CLEVELAND	OH

1992	Manifest #	Tons	Hazardous Waste Codes							
	LAA3064787	19.48	D001	D035	F001	F002	F003	F005		
	LAA3064788	21.33	D001	D035	F001	F002	F003	F005		
	LAA3064789	21.06	D001	D035	F001	F002	F003	F005		
	LAA3064790	19.37	D001	D035	F001	F002	F003	F005		
	LAA3064791	21.90	D001	D035	F001	F002	F003	F005		
	LAA3064794	19.02	D001	D035	F001	F002	F003	F005		
	LAA3064795	20.59	D001	D035	F001	F002	F003	F005		
	LAA3064796	17.34	D001	D006	D007	D035	F001	F002	F003	F005
	LAA3064797	21.06	D001	D035	F001	F002	F003	F005		
	LAA3064799	17.93	D001	D006	D007	D035	F001	F002	F003	F005
	LAA3064800	19.14	D001	D006	D007	D008	D018	D035	F001	F002
	LAA3064805	18.22	D001	D006	D007	D008	D018	D035	F001	F002
	LAA3064806	17.43	D001	D006	D007	D008	D018	D035	F001	F002
	LAA3066306	19.48	D001	D006	D007	D008	D018	D035	F001	F002
	LAA3116134	13.60	D001	D006	D007	D008	D018	D035	F001	F002
	LAA3116135	23.06	D001	D006	D007	D008	D018	D035	F001	F002
	LAA3116218	18.42	D001	D006	D007	D008	D018	D035	F001	F002
	LAA3116715	15.45	D001	D006	D007	D035	F001	F002	F003	F005
	LAA3116716	14.92	D001	D006	D007	D008	D018	D034	D035	F001
	LAA3116717	18.67	D001	D006	D007	D008	D018	D035	F001	F002
	LAA3116718	20.29	D001	D006	D007	D035	F001	F002	F003	F005
	LAA3116726	15.33	D001	D006	D007	D008	D018	D035	F001	F002
	LAA3116727	13.77	D001	D006	D007	D008	D018	D035	F001	F002
	LAA3116729	18.10	D001	D006	D018	D035	F001	F002	F003	F005
	LAA3116856	20.15	D001	D006	D007	D008	D018	D035	F001	F002
	LAA3116864	17.53	D001	D006	D007	D035	F001	F002	F003	F005
<b>Total for</b>	<b>1992</b>	<b>482.84</b>								

1993	Manifest #	Tons	Hazardous Waste Codes							
	LAA3116724	11.16	D001	D006	D007	D008	D018	D035	F001	F002
	LAA3116730	17.78	D001	D006	D007	D008	D018	D035	F001	F002
	LAA3116731	15.08	D001	D006	D007	D035	F001	F002	F003	F005
	LAA3116733	18.65	D001	D006	D007	D008	D018	D035	F001	F002
	LAA3116734	18.63	D001	D006	D007	D008	D018	D035	F001	F002
	LAA3116735	19.91	D001	D006	D007	D008	D018	D035	F001	F002
	LAA3116737	19.55	D001	D006	D007	D008	D018	D035	F001	F002
	LAA3153035	16.79		F003						
	LAA3153036	21.83		F003						
	LAA3153038	18.59	D001	D035	F001	F002	F003	F005		
	LAA3153039	15.16	D001	D006	D007	D008	D018	D035	F001	F002
	LAA3153040	8.45	D001	D006	D007	D008	D018	D035	F001	F002
	LAA3153043	17.91	D001	D006	D007	D008	D018	D035	F001	F002

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3153044	20.64	D001	D006	D007	D008	D018	D035	F001	F002	
LAA3153045	14.55	D001	D006	D007	D008	D018	D035	F001	F002	
LAA3153046	16.01	D001	D005	D006	D007	D008	D018	D035	F001	
LAA3153048	15.85	D001	D006	D007	D008	D018	D035	F001	F002	
LAA3153049	12.21	D001	D006	D007	D008	D018	D035	F001	F002	
LAA3153050	19.77	D001	D006	D007	D008	D018	D035	F001	F002	
LAA3153051	18.13	D001	D006	D007	D008	D018	D035	F001	F002	
LAA3153053	18.60	D001	D006	D007	D008	D018	D035	F001	F002	
LAA3231521	22.52	D001	D006	D007	D008	D018	D035	D039	D040	
LAA3231522	3.00	D001	D035	D039	D040	F001	F002	F003	F005	
LAA3231523	18.22	D001	D006	D007	D008	D018	D035	D039	D040	
LAA3231525	23.62	D001	D005	D006	D007	D035	D039	D040	F001	
LAA3231526	22.95	D001	D002	D003	D005	D006	D007	D008	D018	
LAA3231527	20.93	D001	D006	D007	D035	D039	D040	F001	F002	
LAA3231528	20.87	D001	D006	D007	D035	D039	D040	F001	F002	
LAA3231530	20.73	D001	D006	D007	D008	D018	D035	D039	D040	
LAA3231531	19.99	D001	D006	D007	D035	D039	D040	F001	F002	
LAA3231533	18.02	D001	D005	D006	D007	D008	D018	D035	D039	
LAA3231534	22.50	D001	D006	D007	D035	D039	D040	F001	F002	
LAA3231537	1.50	D001	D035	D039	D040	F003	F005			
LAA3231538	18.09	D001	D005	D006	D007	D008	D018	D035	D039	

**Total for 1993 588.19**

<i>1994</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>							
LAA3231532	14.31	D001	D006	D007	D008	D018	D035	D039	D040	
LAA3231535	0.25	D035	D039	D040	F001	F002	F003	F005		
LAA3231539	2.75	D001	D007	D008	D035	D039	D040	F001	F002	
LAA3231540	12.57	D001	D005	D006	D007	D008	D018	D035	D039	
LAA3238212	21.44	D001	D006	D007	D008	D018	D035	D039	D040	
LAA3238213	21.47	D001	D005	D006	D007	D008	D018	D035	D039	
LAA3238214	15.58	D001	D006	D007	D035	D039	D040	F001	F002	
LAA3238215	19.42	D001	D035	D039	D040	F001	F003	F005		
LAA3238216	7.23	D001	D035	D039	D040	F001	F002	F003	F005	
LAA3238221	18.93	D001	D006	D007	D008	D011	D035	D039	D040	
LAA3238222	20.58	D001	D006	D007	D008	D018	D035	D039	D040	
LAA3238223	23.04	D001								
LAA3238224	2.00	D001	D035	D039	D040	F001	F002	F003	F005	
LAA3238225	23.39	D001	D035	D039	D040	F001	F002	F005		
LAA3238226	21.30	D001	D006	D007	D008	D018	D035	D039	D040	
LAA3238227	19.42	D001	D006	D007	D008	D018	D022	D035	D039	
LAA3238228	23.34	D001	D006	D007	D008	D035	D039	D040	F001	
LAA3238229	22.63	D001	D035	D039	D040	F001	F002	F003	F005	
LAA3238231	22.18	D001	D035	D039	D040	F001	F002	F003	F005	
LAA3238232	18.50	D001	D006	D007	D008	D018	D035	D039	D040	
LAA3238233	14.00	D001	D006	D007	D008	D018	D035	D039	D040	
LAA3238234	18.75	D001	D006	D007	D008	D018	D035	D039	D040	
LAA3238235	21.64	D001	D006	D007	D008	D018	D035	D039	D040	
LAA3238236	0.75	D001	D035	D040	F001	F002	F003	F005		
LAA3238237	16.92	D001								
LAA3238242	21.46	D001	D006	D007	D008	D018	D035	D039	D040	
LAA3238243	18.01	D001	D035	D039	D040	F001	F002	F003	F005	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3238244	23.27	D001	D035	D039	D040	F001	F002	F003	F005	
LAA3238247	22.49	D001	D006	D007	D008	D018	D035	D039	D040	
LAA3238249	22.36	D001	D035	D039	D040	F001	F002	F003	F005	
LAA3238250	20.01	D001	D006	D007	D008	D018	D022	D035	D039	
LAA3238251	16.72	D001	D035	D039	D040	D043	F001	F002	F003	
LAA3238253	23.00	D001	D035	D039	D040	F001	F002	F003	F005	
LAA3238254	15.90	D001	D008	D035	D039	D040	D043	F001	F002	
LAA3238255	22.23	D001	D035	D039	D040	F001	F002	F003	F005	
LAA3238256	20.20	D001	D006	D007	D008	D018	D035	D039	D040	
LAA3238257	19.83	D001	D005	D006	D007	D008	D010	D035	D039	
LAA3238259	20.45	D001	D035	D039	D040	F001	F002	F003	F005	
LAA3238260	19.20	D001	D006	D007	D008	D019	D035	D039	D040	
LAA3238261	15.87	D001	D006	D007	D008	D018	D035	D039	D040	
LAA3238262	21.20	D001	D007	D008	D035	D039	D040	F001	F002	
LAA3238263	14.68	D001	D035	D039	D040	D043	F001	F002	F003	
LAA3299016	19.40	D001	D035	D039	D040	F001	F002	F003	F005	
LAA3299018	16.93	D001	D006	D007	D008	D018	D022	D035	D039	
LAA3299020	9.41	D001	D035	D039	D040	F001	F002	F003	F005	
LAA3299022	22.38	D001	D006	D007	D008	D018	D022	D035	D039	
LAA3299023	18.03	D001	D006	D007	D008	D018	D035	D039	D040	
LAA3299024	3.75	D001	D035	D039	D040	F001	F002	F003	F005	
LAA3299025	11.91	D001								
LAA3299026	22.24	D001	D035	D039	D040	F001	F002	F003	F005	
LAA3299028	22.53	D001	D035	D039	D040	F001	F002	F003	F005	
LAA3299029	18.02	D001	D035	D039	D040	F001	F002	F003	F005	
LAA3299030	22.89	D001	F001	F002	F003	F005				
LAA3299032	22.46	D001	D035	D039	D040	F001	F002	F003	F005	
LAA3299035	20.34	D001	D006	D007	D008	D018	D022	D035	D039	
LAA3311336	21.41	D001	D007	D008	D035	D039	D040	F001	F002	
<b>Total for</b>	<b>1994</b>	<b>990.96</b>								
<b>1995</b>	<b>Manifest #</b>	<b>Tons</b>	<b>Hazardous Waste Codes</b>							
LAA3299036		13.06	D001	D035	D040	D043	F002	F003	F005	
LAA3299037		5.09	D001	D008	D035	D039	D040	F001	F002	F003
LAA3299038		15.26	D001							
LAA3299040		21.43	D001	D007	D035	D039	D040	F001	F002	F003
LAA3299041		20.40	D001	D035	D039	D040	F001	F002	F003	F005
LAA3311337		19.61	D001	D035	D039	D040	D043	F001	F002	F003
LAA3311338		17.78	D001	D035	D039	D040	F001	F002	F003	F005
LAA3311339		19.01	D001	D011	D035	D039	D040	F001	F002	F003
LAA3311340		10.25	D001	D035	D039	D040	F001	F002	F003	F005
LAA3311341		0.10	D001							
LAA3311343		22.17	D001	D035	D039	D040	F001	F002	F003	F005
LAA3311347		20.89	D001	D008	D035	F001	F002	F003	F005	
LAA3311349		21.02	D001	D022	D035	D039	D040	F001	F002	F003
LAA3311351		2.14	D001							
LAA3311352		9.82	D001	D005	D006	D007	D008	D011	D018	D022
LAA3311354		17.06	D001	D035	D039	D040	F001	F002	F003	F005
LAA3311355		8.16	D001	D002	D008	D035	D039	D040	F001	F002
LAA3311356		12.40	D001	D006	D007	D008	D018	D022	D035	D039
LAA3311357		22.20	D001							

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3311358	0.39	F001								
LAA3311359	8.47	D001	D035	D039	D040	F001	F002	F003	F005	
LAA3315403	15.99	D001	D006	D007	D008	D018	D022	D035	D039	
LAA3315404	1.50	D001	D035	D039	D040	F001	F002	F003	F005	
LAA3315408	21.56	D001	D006	D007	D008	D018	D022	D035	D039	
LAA3315411	20.84	D001	D035	D043						
LAA3315413	4.89	D007	D008							
LAA3315414	21.07	D001	D035	D039	D040	F001	F002	F003	F005	
LAA3315415	10.73	D001	D006	D007	D008	D018	D022	D035	D039	
LAA3315416	7.40	D001	D035	D039	D040	F001	F002	F003	F005	
LAA3315417	22.64	D001	D007	D008	D035	D039	D040	F001	F002	
LAA3315419	0.19	F001								
LAA3315420	1.15	D001	D035	D039	D040	F001	F002	F003	F005	
LAA3315421	20.19	D001	D006	D007	D008	D018	D022	D035	D039	
LAA3315423	21.23	D001	D035	D039	D040	F001	F002	F003	F005	
LAA3315424	19.15	D001	D035	D039	D040	F001	F002	F003	F005	
LAA3315425	4.16	D001	D007	D022	D029	D035	D039	D040	F001	
LAA3315426	14.65	D001	D035	D039	D040	F001	F002	F003	F005	
LAA3315427	35.85	D001	D035	D039	D040	F001	F002	F003	F005	
LAA3315429	12.59	D001	D007	D035	D039	D040	F001	F002	F003	
LAA3315431	8.65	D001	D008	D022	D029	D035	D039	D040	F001	
LAA3315432	8.83	D001	D035	F002	F003	F005				
LAA3315434	19.98	D001								
LAA3315436	23.44	D001	D007	D035	D039	D040	F001	F002	F003	
LAA3315437	18.09	D001	D007	D008	D035	D039	D040	F001	F002	
LAA3315439	2.70	D001	D005	D007	D008					
LAA3315440	23.78	D001	D007	D035	D039	D040	F001	F002	F003	
LAA3315441	16.46	D001	D005	D007	D008	D011	D035	D039	D040	
LAA3315444	5.71	D001	D005	D007	D008	D011	D022	D029	D035	
LAA3315445	12.16	D001	D007	D035	D039	D040	F001	F002	F003	
LAA3315446	10.57	D001	D005	D007	D008	D011	D022	D029	D035	
LAA3315448	9.55	D001	D005	D007	D008	D011	D035	D039	D040	
LAA3315450	15.72	D001	D005	D007	D008	D011	D035	D039	D040	
LAA3315451	9.60	D001	D035							
LAA3315452	11.40	D001	D005	D007	D008	D011	D035	D039	D040	
LAA3315453	5.23	D001	D035	D039	D040	F002	F003	F005		
LAA3315455	18.69	D001	D005	D007	D008	D011	D035	D039	D040	
LAA3315458	18.56	D001	D005	D007	D008	D011	D035	D039	D040	
LAA3315460	14.31	D001	D035	D039	D040	F003	F005			
LAA3315461	0.48	D001	F003							
LAA3315462	9.22	D001	D022	D029	D035	D039	D040	F001	F003	
LAA3315463	10.28	D001	D035	F001	F002	F003	F005			
LAA3315464	11.34	D001	D005	D007	D008	D011	D022	D029	D035	
LAA3315465	1.63	D001	D035	D039	D040					
LAA3315466	11.88	D001	D035	D039	D040	F001	F002	F003	F005	
LAA3315467	7.85	D001								
LAA3315468	12.58	D001	D005	D007	D008	D022	D029	D035	D039	
LAA3315469	1.30	D001								
LAA3315470	18.84	D001	D005	D007	D008	D035	D039	D040	F001	
LAA3315472	15.87									

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3315473	3.25									
LAA3315474	12.34									
LAA3315475	4.23									
LAA3315478	21.56	D001	D006	D007	D008	D018	D022	D035	D039	
LAA3315479	18.59									
LAA3315480	12.35									
LAA3315482	22.85									
LAA3315483	0.24									
LAA3315484	16.75									
LAA3315486	11.70									
LAA3315487	8.61									
LAA3315488	16.51									
LAA3315489	14.05									
LAA3315490	18.66									
LAA3315492	22.07									
LAA3315493	23.50									
LAA3315494	15.94									
LAA3315495	1.95									
LAA3315496	7.21									
LAA3315500	17.96									
LAA3339781	10.38									
LAA3339782	4.21									
LAA3339783	11.86									
LAA3339784	3.00									
LAA3339787	12.37									
LAA3339788	9.67									
LAA3339789	14.16									
LAA3339790	1.72									
LAA3339792	21.16									
LAA3339793	9.65									
LAA3339795	2.96									
LAA3339796	10.97									
LAA3339797	13.50									
LAA3339799	14.97									
LAA3339801	3.96									
LAA3339802	18.23									
LAA3339803	10.09									
LAA3339804	5.20									
LAA3339806	6.44									
LAA3339807	15.21									
LAA3339808	4.85									
LAA3339809	21.16									
LAA3339810	16.42									
LAA3339811	7.36									
LAA3339812	22.17									
LAA3339814	0.88									
LAA3339815	22.80									
LAA3339816	14.32									
LAA3339819	7.02									
LAA3339824	17.33									

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
LAA3342426			
LAA3342427			
LAA3342428			
LAA3342429			
LAA3342430			
LAA3342432			
LAA3342433			
LAA3342434			
LAA3342435			
LAA3342436			
LAA3342437			
<b>Total for</b>	<b>1995</b>	<b>1,618.71</b>	
<i>1996</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>
LAA3342439		11.31	
LAA3342440		0.53	
LAA3342442		8.24	
LAA3342443		9.59	
LAA3342444		17.94	
LAA3342446		9.87	
LAA3342447		4.49	
LAA3342449		22.87	
LAA3364737		17.89	
LAA3364739		15.24	
LAA3364740		15.24	
LAA3364741		20.54	
LAA3364742		14.06	
LAA3364744		6.63	
LAA3364745		22.48	
LAA3364746		8.34	
LAA3364747		14.29	
LAA3364749		1.87	
LAA3364750		14.00	
LAA3364753		9.76	
LAA3364754		2.44	
LAA3364757		8.64	
LAA3364759		9.95	
LAA3364760		8.06	
LAA3364761		2.59	
LAA3364762		5.88	
LAA3364763		11.28	
LAA3364765		18.56	
LAA3364767		17.57	
LAA3364769		1.58	
LAA3364770		21.11	
LAA3364771		3.00	
LAA3364772		18.89	
LAA3364773		16.54	
LAA3364774		12.74	
LAA3364775		20.22	
LAA3368252		13.33	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
LAA3368253	16.50		
LAA3368254	11.37		
LAA3368255	23.06		
LAA3368256	17.06		
LAA3368257	11.92		
LAA3368258	7.12		
LAA3368259	16.64		
LAALAA336474	1.79		
<b>Total for</b>	<b>1996</b>	<b>542.98</b>	
<b>Total for</b>	<b>OHD980897656</b>	<b>4,223.47</b>	

# MSP Waste Receipts: 1992 through 1996

## Top 500 Sites - Manifest Detail

EPA ID	Generator	City	State
OHD06606060	CHEMTRON CORPORATION	AVON	OH

1992	Manifest #	Tons	Hazardous Waste Codes							
	LAA3065296	18.76	D001	D006	D007	D008	D018	D035	D039	D040
	LAA3065297	14.00	D001	D006	D007	D008	D018	D035	D039	D040
	LAA3065299	6.80	D001	D006	D007	D008	D018	D035	D039	D040
	LAA3065302	32.33	D001	D006	D007	D008	D018	D035	D039	D040
	LAA3065306	17.60	D001	D006	D007	D008	D018	D035	D039	D040
	LAA3065308	4.73	D001	D006	D007	D008	D039	D040	F001	F002
	LAA3065309	15.30	D001	D006	D007	D008	D018	D035	D039	D040
	LAA3098895	4.86	D001	D006	D007	D008	D018	D035	D039	D040
	LAA3098896	17.30	D001	D006	D007	D008	D018	D035	D039	D040
	LAA3098897	18.45	D001	D006	D007	D008	D018	D035	D039	D040
	LAA3098900	18.23	D001	D006	D007	D008	D018	D035	D039	D040
	LAA3098901	11.25	D001	D006	D007	D008	D018	D035	D039	D040
	LAA3098902	13.38	D001	D006	D007	D008	D018	D035	D039	D040
	LAA3098903	18.58	D001	D006	D007	D008	D018	D035	D039	D040
	LAA3098904	8.05	D001	D006	D007	D008	D039	D040	F001	F002
	LAA3098906	19.66	D001	D006	D007	D008	D018	D035	D039	D040
	LAA3098907	8.60	D001	D006	D007	D008	D018	D035	D039	D040
	LAA3098908	15.08	D001	D006	D007	D008	D018	D035	D039	D040
	LAA3098909	5.25	D001	D006	D007	D008	D018	D035	D039	D040
	LAA3098910	14.00	D001	D006	D007	D008	D018	D035	D039	D040
	LAA3098911	17.20	D001	D006	D007	D008	D018	D035	D039	D040
	LAA3098913	17.80	D001	D006	D007	D008	D018	D035	D039	D040
	LAA3098916	18.33	D001	D003	D006	D007	D008	D018	D035	D039
	LAA3098918	17.36	D001	D006	D007	D008	D018	D035	D039	D040
	LAA3098919	15.38	D001	D006	D007	D008	D018	D034	D039	D040
	LAA3099660	18.06	D001	D006	D007	D008	D018	D030	D035	D039
	LAA3146160	18.00	D001	D007	D008	D018	D035	F002	F003	F005
	LAA3149016	5.53	D001	D006	D007	D008	D039	D040	F001	F002
	LAA3149018	10.41	D001	D007	D018	D035	D039	D040	F001	F002
	LAA3149019	16.36	D001	D006	D007	D008	D039	D040	F001	F002
	LAA3149020	10.50	D001	D007	D008	D018	D035			
<b>Total for</b>	<b>1992</b>	<b>447.11</b>								

1993	Manifest #	Tons	Hazardous Waste Codes							
	LAA3146162	16.53	D001	D006	D007	D008	D018	D019	D022	D035
	LAA3146163	17.92	D001	D008	D018	D035	D040	F002	F003	F005
	LAA3146164	16.93	D001	D026	F001	F003	F005			
	LAA3146166	18.45	D001	D007	D008	D018	D035	D039	F001	F002
	LAA3146168	10.40	D040	F001	F005					
	LAA3146172	16.29	D001							
	LAA3146173	10.40	F001							
	LAA3146174	21.00	D001	D007	D008	D018	D035	D039	D040	F003

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>									<i>State</i>
LAA3146179	3.00	D001	D007	D008	D019	D028	D029	D039	D040		
LAA3146180	18.05	D001	D006	D007	D008	D018	D028	D029	D035		
LAA3146181	21.50	D001	D007	D008	D018	D019	D022	D029	D035		
LAA3146182	4.62	D001	D007	D008	D018	D019	D022	D029	D035		
LAA3146185	14.83	D001	D007	D008	D018	D022	D035	D039	D040		
LAA3149021	18.00	D001	D007	D008	D018	D028	D029	D035	D040		
LAA3149022	17.85	D001	D006	D007	D008	D018	D028	D029	D035		
LAA3149023	17.58	D001	D007	D008	D018	D035	D039	D040	F001		
LAA3149024	20.00	D001	D007	D008	D018	D019	D035	D039	D043		
LAA3149025	18.90	D001	D007	D008	D018	D035	D039	D040	F001		
LAA3149027	16.20	D001	D006	D007	D008	D029	D035	D039	F001		
LAA3149028	16.40	D001	D007	D008	D018	D019	D029	D035	D039		
LAA3149029	19.77	D001	D006	D007	D008	D018	D019	D039	D040		
LAA3149030	19.09	D001	D002	D007	D018	D019	D022	D028	D039		
LAA3149031	1.20	D001									
LAA3149032	19.82	D001	D007	D008	D018	D035					
LAA3149036	9.80	D001	D006	D007	D008	D018	D019	D028	D029		
LAA3149037	20.00	D001	D007	D008	D039	F001	F002	F003	F005		
LAA3149039	13.38	D001	D018	D026	D035	D040	F001	F002			
LAA3149040	0.85	D001									
LAA3149041	15.73	D001	D006	D007	D008	D018	D035	D039	D040		
LAA3231279	18.48	D001	D006	D007	D008	D018	D035	D039	D040		
LAA3231281	18.05	D001									
LAA3231301	18.00	D001									
LAA3231303	15.01	D001	D006	D007	D008	D018	D035	D039	D040		
LAA3231304	17.85	D001									
LAA3231305	17.50	D001									
LAA3231306	14.84	D001	D006	D007	D008	D018	D035	D039	D040		
LAA3231307	1.74	D001	D007	D035	D039						
LAA3231308	17.41	D001	D006	D007	D008	D029	D035	D039	F001		
LAA3231309	15.12	D001	D006	D007	D008	D018	D035	D040	F001		
LAA3231311	16.00	F001	F002	F003	F005						
LAA3231312	17.80	D001	D035	D039	F002	F003	F005				
LAA3231314	14.27	D001									
LAA3231316	12.96	D001	D007	D035	D039	F002	F003	F005			
LAA3231317	16.71	D001	D002	D006	D007	D008	D018	D035	D039		
LSS3149038	18.90	D001	D018	D040	F002	F003	F005				
<b>Total for</b>	<b>1993</b>	<b>685.12</b>									
<b>1994</b>	<b>Manifest #</b>	<b>Tons</b>	<b>Hazardous Waste Codes</b>								
LAA3231283	12.00	D001	D006	D007	D008	D018	D039	D040	F001		
LAA3231284	21.77	D001	D006	D007	D008	D035	F001	F002	F003		
LAA3231287	17.93	D001	D002	D007	D008	D018	D035	D039	D040		
LAA3231288	20.38	D001	D006	D007	D008	D018	D035				
LAA3231292	13.58	D001	D002	D008	D018	D035	D039	D040	F001		
LAA3231294	20.68	D001	D007	D008	D018	D035	F001	F003	F005		
LAA3231295	18.47	D001	D006	D007	D008	F001	F002	F003	F005		
LAA3231296	17.51	D001	D006	D007	D008	F001	F002	F003	F005		
LAA3231297	22.40	D035	F003	F005							
LAA3231298	18.90	D001	D006	D007	D040	F002	F003	F005			
LAA3231299	15.86	D001	D007	D035	D039	F002	F003	F005			

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3231300	18.06	D001	D006	D007	D008	D035	D039	D040	F001	
LAA3231310	18.90	D001								
LAA3269761	16.43	D001	D002	D006	D007	D008	D018	D023	D024	
LAA3269763	18.04	D001	D007	D008	D018	D035	D039	D040	F002	
LAA3269764	16.00	D001								
LAA3269765	11.80	D001	D006	D007	D008	D018	D035	D039	F001	
LAA3269766	15.12	D001	D007	D008	D018	D035	F002	F003	F005	
LAA3269767	11.52	D001	D002	D008	D035	D039	F002	F003	F005	
LAA3269768	19.00	D001	D018	D028	D029	D035	D039	D040	F001	
LAA3269772	10.00	F001								
LAA3269773	18.88	D001	D002	D006	D007	D008	D018	D029	D035	
LAA3269774	13.50	D001	D007	D008	D018	D035	D039	F001	F002	
LAA3269789	16.50	D001	D006	D007	D008	D018	D035	D039	F001	
LAA3269793	16.50	D001	D002	D007	D008	D018	D035	D039	F001	
LAA3269794	8.55	D001	D002	D007	D008	D018	D035	F001	F002	
LAA3269796	0.50	D001								
LAA3269797	12.00	F001								
LAA3269798	6.25	D001	D007	D008	D018	D028	D029	D035	D036	
LAA3269799	17.71	D001	D007	D008	D022	D035	F001	F002	F003	
LAA3269800	16.60	D001	D018	D035	D039	F002	F003	F005		
LAA3269803	19.00	F001								
LAA3269804	15.77	D001	D007	D008	D018	D023	D026	D035	F002	
LAA3269805	18.10	D001	D006	D007	D008	D018	D035	D039	F001	
LAA3269806	15.65	D001	D007	D008	D035	D039	F001	F002	F003	
LAA3269807	15.99	D001								
LAA3269810	17.00	D001	D007	D008	D035	F002	F003	F005		
LAA3276855	2.96	D001	D002	D007	D035	F002	F005			
LAA3276856	13.47	D001	D002	D007	D008	D018	D035	D040	F001	
LAA3276858	13.72	D001	D006	D007	D008	D010	D018	D027	D035	
LAA3276864	17.50	D001	D007	D008	D018	D035	D039	F001	F002	
LAA3276865	16.24	D001	F003	F005						
LAA3276867	3.51	D001	D002	D007	D008	F003	F005			
LAA3276868	8.51	D001	D040	F002						
LAA3276869	17.01	D001	D006	D007	D008	D018	D035	D040	F002	
LAA3276870	14.74	D001								
LAA3276871	15.12	D001	D006	D007	D008	D018	D035	D040	F001	
LAA3276872	17.01	D001	D002	D006	D007	D008	D018	D035	D039	
LAA3276873	13.00	D001								
LAA3276875	17.25	D001	D006	D007	D008	D018	D039	F001	F002	
LAA3276876	3.50	D001	D002	D007	D018	D029	D035	D039	F002	
LAA3276878	20.50	D001	D018	D035	D039	F002	F003	F005		
LAA3301146	16.16	D001	D006	D007	D008	D018	D031	D035	D039	
LAA3301147	19.35	D001	D007	D008	D023	D026	D035	F001	F003	
LAA3301148	19.75	D001	D007	D008	D018	D035	D039	D040	F001	
LAA3301149	12.35	D001	D002	D007	D008	D018	D035	F001	F002	
LAA3301150	12.94	D001	D002	D006	D007	D018	D023	D024	D035	
LAA3301170	16.74	D001	D007	D008	D018	D035	D039	D040	F001	
<b>Total for</b>	<b>1994</b>	<b>874.14</b>								
<b>1995</b>	<b>Manifest #</b>	<b>Tons</b>	<b>Hazardous Waste Codes</b>							
	LAA3301155	18.15	D001	D002	D006	D007	D008	D018	D035	D040

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3301162	16.56	D001	D007	D008	D035	D039	D040	D041	F001	
LAA3301163	16.21	D001	D007	D008	D035	D040	D043	F001	F002	
LAA3301164	10.99	D001	D002	D007	D008	D018	D035	F003	F005	
LAA3301165	7.15	D001	D005	D007	D008	D035	D039	D040	F002	
LAA3301166	4.00	D001	D008	D035	D043	F002	F003	F005		
LAA3301167	17.43	D001	D007	D008	D018	D035	D040	F002	F003	
LAA3314765	15.86	D001	D002	D007	D018	D035	D036	D039	F001	
LAA3314772	13.04	D001								
LAA3314774	9.90	D001	F003	F005						
LAA3314775	15.36	D001	D005	D006	D007	D008	D018	D035	D043	
LAA3314778	14.10	D001	D002	D007	D008	D018	D035	D039	D040	
LAA3314779	11.06	D001	D002	D005	D007	D008	D009	D035	D039	
LAA3314783	7.53	D001	D004	D005	D006	D007	D008	D009	D010	
LAA3314787	8.32	D001	D007	D008	D019	D035	D036	D039	F002	
LAA3314788	6.39	D001	D002	D035	D039	D043	F002	F003	F005	
LAA3314790	2.35	D001	D002							
LAA3314791	14.35	D001	D002	D007	D008	D018	D019	D035	D039	
LAA3314792	12.23	D001	D007	D008	D018	D035	D040	D043	F001	
LAA3314793	2.10	D001	D002	D006	D007	D008	F002	F003	F005	
LAA3314794	11.33	D001	D006	D007	D008	D035	D043	F001	F002	
LAA3314795	15.34	D001	D005	D006	D007	D008	D011	D018	D024	
LAA3314796	0.35	D002	D007							
LAA3314797	10.08	D001	D002	D004	D005	D006	D007	D008	D018	
LAA3314799	15.90	D001	D006	D007	D018	D035	D039	D040	F001	
LAA3334173	17.50	D001	D002	D007	D008	D018	D035	F001	F002	
LAA3334175	14.63	D001	D006	D007	D008	D010	D018	D023	D024	
LAA3334178	15.22									
LAA3334182	16.50									
LAA3334183	11.88									
LAA3334190	12.49									
LAA3334191	16.26									
LAA3334192	4.50									
LAA3334193	8.70									
LAA3334194	15.87									
LAA3334195	9.90									
LAA3334196	15.40									
LAA3334197	6.16									
LAA3334198	14.00	D001	D007	D008	D035	D039	D040	D043	F002	
LAA3334199	13.48	D001	D008	D018	D023	D024	D025	D026	D035	
LAA3334200	5.81	D001	D002	D007	D008	D018	D035	F002	F003	
LAA3334203	14.55									
LAA3334205	15.87									
LAA3334206	6.90									
LAA3334207	11.95									
LAA3334210	9.28									
LAA3334211	11.66									
LAA3334212	4.00									
LAA3334213	5.50									
LAA3334214	11.87									
LAA3334215	16.15	D001	D002	D005	D007	D008	D011	D018	D035	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
LAA3334217			8.05
LAA334208			16.64
<b>Total for</b>	<b>1995</b>		<b>606.75</b>
<b>1996</b>	<b>Manifest #</b>	<b>Tons</b>	<b>Hazardous Waste Codes</b>
LAA3334187			15.15
LAA3334188			13.88
LAA3334189			17.90
LAA3368077			8.00
LAA3368078			8.70
LAA3368101			11.55
LAA3368102			5.18
LAA3368103			10.80
LAA3368104			14.53
LAA3368105			7.09
LAA3368121			2.70
LAA3368122			8.38
LAA3368123			0.45
LAA3368127			7.73
<b>Total for</b>	<b>1996</b>		<b>132.02</b>
<b>Total for</b>	<b>OHD066060609</b>		<b>2,745.14</b>

# MSP Waste Receipts: 1992 through 1996

## Top 500 Sites - Manifest Detail

EPA ID	Generator	City	State
AZD049318009	CLEAN HARBORS ARIZONA LLC	PHOENIX	AZ

1992	Manifest #	Tons	Hazardous Waste Codes							
	0023115801	1.40	D001	D018	D035	F001	F002	F003	F005	
	LAA3005872	13.13								
	LAA3095854	9.48								
	LAA3095855	1.13	D001	D018	D039	D040	F002	F003	F005	
	LAA3095856	1.55	D001	D018	F003	F005				
	LAA3095857	1.38	D001	F003						
	LAA3095858	2.28	D001	D018	F003	F005				
	LAA3095860	9.68								
	LAA3095861	4.45	D001	D006	F005					
	LAA3095862	3.38	D001	D018	D035	D039	F003	F005		
	LAA3095863	0.80	D009	D018	D040	F002	F003	F005		
	LAA3095864	2.83	D001	D006	D007	D008	D018	D039	F002	F003
	LAA3095865	7.48								
	LAA3095866	1.63	D001	F003						
	LAA3095867	4.90	D001	D039	D040	F001	F003	F005		
	LAA3095868	1.30	D001	D018	D035	F003	F005			
	LAA3095869	1.83	D001	D008	D018	D035	D039	F001	F002	F003
	LAA3095870	5.43								
	LAA3095871	2.29	D001	D028	F005	F006				
	LAA3095873	2.13	D001	D006	D018	F003	F005			
	LAA3095875	9.83	D001	D007	D008					
	LAA3095876	8.95	D001	D007	D008	D018	D035	F001	F003	F005
	LAA3095877	1.58	D001	D005	D007	D008	D035	D040	F001	F002
	LAA3095878	1.93	D001							
	LAA3095882	0.65	D001							
	LAA3095940	2.40	D001	D008	D018	F002	F003	F005		
	LAA3115774	7.00	D001	D006	D007	D008	D035	D039	D040	F001
	LAA3115775	1.93	D001	D007	D008	D040	F001	F003		
	LAA3115776	0.65								
	LAA3115777	5.85								
	LAA3115778	2.63	D001	D007	D035	F003	F005			
	LAA3115779	1.25	D001	F003	F005					
	LAA3115780	7.85								
	LAA3115781	2.63								
	LAA3115792	4.20	D001	D008	D040	F001	F003	F005		
	LAA3115794	0.78	D001	D018	F003	F005				
	LAA3115795	4.40								
	LAA3115797	7.28	D001	D007	F003	F005				
	LAA3115798	2.55								
	LAA3115800	2.48	D001	D006	D007	D008	D018	D035	F001	F003
	LAA3115802	8.35								

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA3115803	0.38	D001								
LAA3115805	1.38	D001	D005	D006	D007					
LAA3115806	7.85	D001	D007	D008	D018	D035	F002	F003	F005	
LAA3115807	2.10	D001	F002	F003						
LAA3115808	4.95	D005	D006	D007	D008	F002				
LAA3115809	3.65	D001	D006	D007	D008	D035	F003	F005		
LAA3115810	1.95	D007	D008	D039	F002					
LAA3115811	1.50	F006								
LAA3115812	1.83	D001	F003	F005						
LAA3115813	6.83	D001	D018	F003	F005					
LAA3115814	0.18	D001	F003							
LAA3118778	2.10	D001	D003	D006	D007	D008	D035	F001	F003	
LAA3118779	2.83	D001	D006	D007	D008	D035				
LAA3118781	22.50	D001	D006	D007	D008	D035	F006			
LAA3144078	5.60	D001	D035	F001	F002	F003	F005			
LAA3144079	2.03	D001	D005	D008	D035	F001	F002	F003	F005	
LAA3144080	0.60	D001								
LAA3144081	2.12	D001								
LAA3144082	4.55	D001	D006	D018	D027	F003	F005			
LAA3144083	4.30	D001	D005	D006	D007	D008	F002			
LAA3144084	2.52	D001								
LAA3144085	3.65	D001	F003							
LAA3144086	5.30	D006	D007	D008	F001	F002				
LAA3144087	9.65	D001	D007	F002	F003					
LAA3144088	2.00	D001								
LAA3144089	3.12	D001	D005	D006	D018					
LAA3144090	5.90	D001	D007	D018	F003	F005				
LAA3144091	0.15	D001								
LAA3144092	3.41	D001								
LAA3144093	3.66	D001	F003							
LAA3144097	2.05	D001	D006	D007	D008					
LAA3144098	1.70	D005	D008	D039	F001	F002				
LAA3144099	4.33	D001	D004	D008	D010	D011	D035	F003	F005	
LAA3144100	0.44	D001	D004	D006	D007	D008				
LAA3144101	6.65	D001	D008	D035	D039	F001	F003	F005		
LAA3144102	3.20	D001	D007	D039						
LAA3144103	0.60	D001	F003							
LAA3144340	0.70	D001								
LAA3147118	2.40	D005	D006	D007	D008	D039	F002			
LAA3147119	3.33	D006	D007	D008	D010	D039	F001	F002		
LAA3147120	1.70	D004	D005	D007	D008	F002				
LAA3147121	2.83	D001	D006	D007	D008	D035	F003	F005		
LAA3147122	0.45	D001								
LAA3147123	1.90	D004	D006	D007	D008					
LAA3147124	1.43	D001	D035	F001	F003	F005				
LAA3147126	5.60	D001	D006	D008	D011	D035	F003	F005		
LAA3147127	0.20	D001								
LAA3147128	4.66	D001	D004	D008						
LAA3147129	6.23	D001	D008	D035	F003	F005				
LAA3147130	2.50	D001	D006	D008	F003					

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>						
LAA3147132	5.98	D001 D018 D027 D035	F002	F003	F005				
LAA3147133	2.50	D001 D004 D007	D008	F002					
LAA3147134	1.35	D001	F003						
LAA3147135	0.14	D001							
LAA3147136	7.45	D001 D035	F001 F002 F003	F005					
LAA3147137	1.60	D001 D006 D007	D008	F003					
LAA3147138	0.35	D001	D010						
LAA3147139	4.90	D001 D007 D008	D035	F001	F003	F005			
LAA3147140	0.83	D001 D004	F002						
LAA3147141	5.40	D001	F003 F006						
LAA3147142	2.80	D006 D007 D008	D018	F006					
LAA3147143	4.20	D001 D006 D007	D008 D035	F001	F002	F003			
LAA3147145	1.00	D001	F003						
LAA3147146	0.88	D006 D007 D008	F002						
LAA3147147	3.75	D006 D007 D008	F001	F002					
LAA3147148	2.15	D001 D035	F002						
LAA3147149	1.40	D001	F003						
LAA3147150	6.65	D001 D035 D036	D039	F002	F003	F005			
LAA3147151	1.93	D001 D006 D007	D008	F001	F002	F003			
LAA3147154	2.78	D001 D006 D008	D018 D035	F002	F003	F005			
LAA3147155	1.00	D001 D004 D007	D008	F001	F002				
LAA3147156	1.40	D007 D008	F002 F005						
LAA3147157	4.73	D001 D027 D035	F002 F003	F005					
LAA3147158	0.85	D001 D006 D007	D008	F001	F002				
LAA3147159	0.60	D001	F001 F003	F005					
LAA3147162	1.20	D001	F003						
LAA3147163	2.60	D006 D007 D008	F001	F003					
LAA3147164	1.83	D001	F003 F005	F006					
LAA3147165	2.78	D001 D006 D007	D008 D035	F002	F003	F005			
LAA3147166	0.43	D001							
LAA3151276	1.58	D001 D021 D027	F002 F003	F005					
LAA3151327	5.13	D001 D006 D007	D008 D010	D035	F002	F003			
LAA3151328	0.58	D001	D018	F005					
LAA3151329	1.75	D001	F003						
LAA3151330	2.88	D006 D007 D008	D018	F002	F003				
LAA3151331	4.73	D001 D035	F003	F005					
LAA3151332	2.93	D001	F002						
LAA3151333	0.65	D001 D006	D008						
LAA3151335	8.28	D001 D007 D008	D018	F002					
LAA3151336	0.88	D001 D035	F003	F005					

**Total for 1992 439.73**

<i>1993</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>						
LAA3095874		0.75	D008 D027	D039	F002	F003			
LAA3147167		6.30	D001 D006 D007	D008 D035	F003	F005			
LAA3147168		8.43	D001 D008 D018	D035	F003	F005			
LAA3151338		2.45	D001 D006 D007	D008 D035	F001	F002	F003		
LAA3151339		15.40	D018	F001 F003	F005				
LAA3151340		1.20	D001	F003					
LAA3151341		2.43	D001 D008	F002	F003				
LAA3151342		1.10	D018	F001 F003	F005	F006			

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
LAA3151343	1.40	D001	
LAA3151344	7.70	D001 D006 D035	F003 F005
LAA3151345	1.50	D005 D006 D007	D008 F001 F002
LAA3151346	2.20	D001 D006 D007	D008 D035 F002 F003 F005
LAA3151347	0.18	D001 F003	F005
LAA3151348	4.90	D001 D021 D027	D035 F002 F003 F005
LAA3151349	0.30	D001	
LAA3151350	1.00	D007 D010	D018 F002
LAA3151351	0.93	D001 D035	
LAA3151353	2.80	D001 D006 D007	D008 D035 F001 F002 F003
LAA3151354	2.75	D006 D007 D008	D010 D018 F001 F002
LAA3151355	1.58	D001 F003	
LAA3151356	0.56	D001 D006 D007	D008 F001 F002 F003 F005
LAA3151357	2.15	D001 D018 D027	F002 F003 F005
LAA3151358	2.73	D006 D007 D008	D018 D035 F002 F005
LAA3151359	0.70	D001 F003	
LAA3151360	1.50	D001 D006 D007	D008 D035 F003 F005
LAA3151361	2.10	D005 D006 D007	D008 F002
LAA3151362	4.40	D001 D027 D035	F002 F003 F005
LAA3151364	0.45	D007 F005	
LAA3151365	0.18	F005	
LAA3151366	4.53	D001 D006 D007	D008 D018 F002 F003 F005
LAA3151367	2.30	D001 D008 D035	F002 F003 F005
LAA3151368	0.53	D001 F002	
LAA3151369	0.88	D001 D006 D007	D008 F002 F003
LAA3151372	0.53	D001 D006 D007	D008 F002 F006
LAA3151373	6.95	D001 D005 D007	D008 D018 D035 F002 F003
LAA3151374	1.03	D001 D006 D007	D008 F002 F003
LAA3151375	1.15	D001 D007 D027	D035 F002 F003
LAA3151377	2.00	D001 D005 D006	D007 D008 F001 F002 F003
LAA3193646	0.09	D006 D007 D008	D035 F002 F005
LAA3193647	5.85	D001 D006 D007	D008 D035 F002 F003 F005
LAA3193648	0.65	D001 D008	F006
LAA3193649	1.20	D001 D008	F002 F003 F005
LAA3193650	2.63	D001 D007 D018	F002
LAA3193651	1.90	D001 D007	F001 F003 F006
LAA3193652	1.50	D006 D007 D008	F006
LAA3193653	8.03	D001 D007 D035	D039 F002 F003 F005
LAA3193654	2.20	D006 D007 D008	D018 D039 D040 F002 F003
LAA3193655	1.55	D006 D007 D008	F003 F006
LAA3193656	1.13	D001 D005 D007	D008 D018 D027 F002 F003
LAA3193657	14.70	D007 D008 D011	D018 D039 D040
LAA3193658	8.58	D001 D007 D008	D018 D035 D039 D040 F003
LAA3193659	4.43	D001 D006 D007	D008 D035 F001 F002 F003
LAA3193661	1.05	D001 D005 D007	D008 D018 D039 D040 F002
LAA3193662	2.83	D001 D004 D007	D008 D018 D039 D040
LAA3193663	5.60	D001 D035	F003 F005
LAA3193664	3.00	D039 F002	F006
LAA3193665	6.83	D001 D035	F003 F005
LAA3193666	0.18	D010	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA3193667	3.40	D001	D006	D007	D008	F002	F003	F005		
LAA3193668	0.75	D001	D005	D007	D008	F002	F003	F005		
LAA3193669	1.98	D001	F003							
LAA3193670	3.58	D001	D006	D007	D008	D035	F002	F003	F005	
LAA3193671	5.28	D001	D006	D007	D008	D035	F003	F005		
LAA3193672	0.73	D001	D010	D027	D035	F002	F003	F005		
LAA3193673	1.18	D006	D007	D029	D040					
LAA3193674	10.35	D001	D006	D008	D035	F003	F005			
LAA3193675	0.33	D001	D006	D008						
LAA3193676	1.08	D005	D007	D008	F002					
LAA3193677	8.00	D006	D007	D008	F002	F003	F006			
LAA3193678	2.15	D001	D035	F002	F003	F005				
LAA3193679	1.65	D007								
LAA3193680	2.73	D006	D007	D008	D018	F002	F003			
LAA3193681	3.30	D001	D035	F002	F003	F005				
LAA3193682	2.15	D005	D006	D007	D008	D018	D027			
LAA3193683	0.53	D001	D008	F003						
LAA3193684	3.48	D001	D006	D007	D008	F006				
LAA3193685	0.40	F002								
LAA3193686	3.30	D001	D035	F003	F005					
LAA3193687	9.45	D001	D006	D007	D008	D035	F002	F003	F005	
LAA3193688	0.83	D001	D007	D008						
LAA3193689	1.63	D001	D010	F002						
LAA3193690	10.08	D001	D007	D035	F003	F005				
LAA3193693	1.85	D001	D027	F002	F003					
LAA3193694	2.18	D001	D006	D007	D018	F002	F003	F008		
LAA3193695	5.90	D001	D004	D005	D007	D008	D010	D035	F002	
LAA3193696	0.55	D001	D006	D007	F003					
LAA3198166	0.53	D007	D008	D010	D035	F001	F002	F005		
LAA3198167	0.70	D001	D007	D008	D035					
LAA3198168	0.02	D001								
LAA3198169	6.03	D001	D006	D007	D008	D018	D029	D035	D040	
LAA3198170	0.18	D001								
LAA3198172	1.20	D006								
LAA3198173	5.00	D001	D005	D007	D008	F002				
LAA3198174	1.58	D001	D006	D007	D008	D035	F002	F003	F005	
LAA3198175	3.23	D001	D006	D007	D008	D035	F002	F003	F005	
LAA3198176	2.48	D001	D006	D007	D008	D035	F002	F003	F005	
LAA3198177	2.21	D001	F002							
LAA3198178	5.13	D001	D007	D008	F001	F002	F003	F005		
LAA3198179	1.63	D001	D006	D007	D008	D035	D039	F002	F003	
LAA3198180	2.75	D001	F003							
LAA3198181	0.68	D001	D005	D006	D007	D008	F002			
LAA3198182	6.85	D001	D006	D007	D008	D035	F002	F003	F005	
LAA3198183	0.18	D006	D007	D008	F006					
LAA3198184	1.20	D006	D007	D008	D035	F003	F005			
LAA3198185	2.28	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3198186	8.75	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3198187	1.53	D001	D006	D035	F003	F005				
LAA3198188	0.90	D006	D007	D008	D018	F002	F003	F005		

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3198189	10.60	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3198190	3.78	D001	D007	D008	D035	F002	F003	F005		
LAA3198191	0.80	D010	F002	F003	F005					
LAA3198192	0.88	D001	D006	D007	D008	D035	F002	F003	F005	
LAA3198193	1.93	D001	D007	D008	D035	F003	F005			
LAA3198194	2.98	D001	D007	D008	F003	F005				
LAA3198196	0.73	D001	D006	D007	D008	D018	F002	F003	F005	
LAA3198201	4.23	D001	D006	D007	D008	D018	D035	F002	F003	
LAA3198202	1.90	D004	D007							
LAA3198203	3.70	D001	D008	D039	F002					
LAA3198206	5.93	D001	D006	D035	F003	F005				
LAA3198207	1.18	D001	D006	D007	D008	F002	F003			
LAA3198208	5.95	D001	D006	D007	D008	D021	D027	D035	F002	
LAA3198209	3.13	D001	D006	D007	D008	F001	F003			
LAA3198210	0.18	D001								
LAA3198211	3.20	D001	D006	D007	D008	F002	F003	F005		
LAA3198212	5.15	D001	D007	D035	F003	F005				
LAA3198213	0.43	D006	D007	D008	F002	F003	F006			
LAA3198214	4.13	D001	D007	D035	F003	F005	F006			
LAA3198216	0.43	D001	D008	D035	F001	F002	F003	F005		
LAA3202122	1.43	D006	D007	D008	D018	F002	F003	F005		
LAA3202123	15.00	D001	D018	D029	F003					
LAA3202124	7.38	D001	D006	D007	D008	D035	F002	F003	F005	
LAA3202125	2.45	D006	D007	D008	F002	F003	F005			
LAA3202126	4.23	D001	D005	D007	D008	D035	F002	F003	F005	
LAA3202127	0.78	D001	D004	D005	D007	D008	D010			
LAA3202128	1.93	D001	D006	D007	D008	F002	F003			
LAA3202130	2.03	D001								
LAA3202131	3.50	D001	D006	D007	D008	D035	F002	F003	F005	
LAA3202132	2.76	D001	F001	F002	F003					
LAA3202133	5.58	D001	D004	D005	D006	D007	D008	F003	F005	
LAA3202134	1.65	D001	D006	D007	D008	F002	F003			
LAA3202135	0.78	D001	D005	D006	D007	D008	D010	D035	F002	
LAA3202136	2.83	D001	F003	F005						
LAA3202137	3.05	D001	D035	F003	F005					
LAA3202138	1.40	D001	D007	D018	F002	F003	F005			
LAA3202139	0.38	D001	D008							
LAA3202140	2.45	D001	D008	D035	F003	F005				
LAA3202141	0.35	D001	D004	F002						
LAA3202142	2.10	D001	D006	D007	D008	F002	F003			
LAA3202143	2.83	D001	D021	D024	F002	F003				
LAA3202144	0.38	D001	D006	D007	D008	F002	F003	F005		
LAA3202145	3.55	D001	D035	F002	F003	F005				
LAA3202146	0.18	D001	D007	F002	F003					
LAA3202147	0.78	D001	D006	D007	D008	F002	F003	F005		
LAA3202148	1.23	D001	D005	D006	D007	D008	D010	F002	F003	
LAA3202149	6.50	D001	D006	D007	D008	D018	D039	D040		
LAA3202151	2.03	D007	D008	F002	F005					
LAA3202152	1.93	D001	D018	D035	D039	D040	F003	F005		
LAA3202153	1.33	D001	D005	D008	F001	F002				

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA3202155	0.60	D001	D004	D007	D035					
LAA3202156	3.10	D001	D008	D035	D039	F002	F003	F005		
LAA3202157	5.50	D018								
LAA3202158	1.25	D001	D004	D035	F003	F005				
LAA3202159	0.45	D001	D005	D018	D035	F001	F002	F003	F005	
LAA3202160	4.53	D001								
LAA3202161	5.60	D001	F003							
LAA3202162	5.95	D001	D005	D006	D007	D008	D018	F002	F003	
LAA3202163	0.63	D001	D008	F002						
LAA3202165	0.78	D001	F002							
LAA3202166	3.70	D001	D021	D027	D035	F002	F003	F005		
LAA3202168	2.15	D001	D035	F002	F003	F005				
LAA3202169	0.80	D001	D004	D007	D008	F001	F003	F005		
LAA3202170	0.40	D006	D007	D008						
LAA3202171	0.75	F002								
LAA3202172	1.38	D001	D035	D039	F002	F003	F005	F006		
LAA3231768	0.63	D001	D039	F002	F003	F005				
LAA3231770	2.90	D001	D008	F003						
LAA3231771	4.87	D001	D006	D007	D008	D021	D025	D026	D027	
LAA3231772	0.78	D001	D007	F002	F006					
LAA3231773	9.33	D001	D006	D007	D008	D035	D039	F002	F003	
LAA3231774	3.50	D001	D006	D007	D008	D021	D025	D026	D027	
LAA3231775	8.80	D001	D008	F003	F005					
LAA3231776	5.60	D001	D035	F003	F005					
LAA3231777	3.53	D001	D007	D008	D018	D021	D039	F002	F003	
LAA3231778	0.43	D001	D007	D018	F006					
LAA3231779	2.23	D001	D008	D035	F002	F003				
LAA3231780	1.30	D001	D006	D007	D008	D035	F002	F003	F005	
LAA3231781	1.20	D001	D008	D035	F002	F005				
LAA3231782	2.70	D001	D005	D006	D007	D008	F003	F005		
LAA3231783	3.35	D001	D006	D007	D008	D035	D039	F002	F003	
LAA3231784	5.60	D001	D006	D007	D008	D035	F002	F003	F005	
LAA3231785	7.15	D001	D006	D007	D008	F002	F003	F005		
LAA3231787	1.93	D001	D006	D007	D008	D035	F002	F003	F005	
LAA3231789	3.96	D001	D006	D007	D008	D035	F001	F002	F003	
LAA3231790	1.45	D001	D006	D021	D027	F002	F003	U188		
LAA3231792	2.45	D001	D005	D006	D007	D008	D018	D021	D035	
LAA3231793	1.58	D001								
LAA3231794	6.95	D001	D018	D035	F003	F005				
LAA3231795	2.63	D001	D005	D006	D007	D008	F001	F002	F003	
LAA3231796	1.75	D001	D006	D007	D008	D035	F003	F005		
LAA3231797	2.33	D001	D006	D008	F002					
LAA3231798	4.20	D001	D006	D007	D008	D035	F002	F003	F005	
LAA3231799	1.93	D001	D018	D035	F002	F003	F005			
LAA3231800	0.85	D001	D007	D008	D018	D035	F002	F003	F004	
LAA3231801	0.18	D001	D007	D008	D040	F003				
LAA3231802	2.80	D001	D007	D035	F003	F005				
LAA3231803	5.00	D001	D006	D007	D008	D018	D035	F003	F005	
LAA3231804	1.05	D001	F003							
LAA3231805	11.28	D001	D006	D007	D008	D018	D035	F003	F005	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA3231806	4.44	D001	D035	F003	F005					
LAA3231807	8.58	D001	D035	F003	F005					
LAA3231808	3.10	D001	D006	D007	D018	F003	F005			
LAA3231809	2.55	D001	D006	D035	F003	F005				
LAA3231810	0.50	D001	D010							
LAA3231811	4.15	D001	D008	D018	D022	F002	F003	F005		
LAA3231812	4.08	D001	D006	D007	D018	F003	F005			
LAA3231813	6.83	D001	D006	D007	D008	D018	D035			
LAA3231814	2.13	D008	F002	F005						
LAA3231815	2.18	D001	D006	D018	D022	D035	F002	F003	F005	
LAA3231816	2.28	D001	D006	D007	D008	D018	D022	D035	D039	
LAA3231817	4.68	D001	D006	D007	D035	F003	F005			
LAA3231818	1.59	D001	D006	D007	D008	D018	D035	F002	F003	
LAA3234868	1.83	D001	D006	D008	D022	D035	F003	F005		
LAA3234869	3.50	D001	D022	D035	F003	F005	U044			
LAA3234870	4.45	D001	D006	D007	D008	D018	D022	D035	D039	
LAA3234871	2.20	D001	D006	D007	D008	D035	F002	F003	F005	
LAA3234872	0.58	D001	D007	D035	F002	F005	U070			
LAA3234873	0.18	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3234874	1.13	D001	D006	D007	D035	F003	F005			
LAA3234875	6.68	D001	D006	D007	D008	D018	D035	D039	F001	
LAA3234876	0.33	D001	D019	D022	D035	D038	F002	F003	F005	
LAA3234877	1.90	D001	D006	D007	D008	D018	D035	D039	F001	
LAA3234879	8.30	D001	D006	D007	D008	F002	F003			
LAA3234880	2.85	D001	D018	D021	D027	F002	F003			
LAA3234881	0.18	D001								
LAA3234884	16.40	F037								
LAA3234885	0.50	D006	D007	D008	F002	F003	F005			
LAA3234886	6.48	D001	D004	D006	D007	D008	D011	D018	D021	
LAA3234887	4.25	D001	D004	D006	D007	D008	D011	D018	D021	
LAA3234888	1.18	D001	D035	D039	F003	F005				
LAA3234890	21.13	D039	F001							
<b>Total for</b>	<b>1993</b>	<b>746.15</b>								
<b>1994</b>	<b>Manifest #</b>	<b>Tons</b>	<b>Hazardous Waste Codes</b>							
LA3237906	5.90	D001	D004	D006	D007	D008	F002	F003	F005	
LA3300586	2.63	D001	D006	D007	D008	D018	D035	D039	F002	
LAA3218563	12.00	D001	D005	D006	D010	D018	F005			
LAA32237898	1.10	D001	D018	D035	F002	F003	F005			
LAA3234889	1.05	D001	D005	D007	D018	D035	F002	F003	F005	
LAA3234891	2.03	D001	D007	D035	F003	F005				
LAA3234892	1.33	D001	D005	D006	D007	D008	D018	F001	F002	
LAA3234893	7.15	D001	D004	D008	F001	F002				
LAA3234894	0.35	D001	D005	D006	D007	D008	D018	D035	F002	
LAA3234895	7.56	D001	D005	D006	D007	D008	D018	D019	D022	
LAA3234896	0.53	D001	D011	D035	F003	F005				
LAA3234897	6.25	D007	F006							
LAA3234898	1.05	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3234899	0.93	D007	D008	D018	F002	F003	F005			
LAA3234900	3.20	D001	D035	F001	F002	F003	F005			
LAA3234901	1.45	D001	F002	F003						

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA3234902	2.08	D001	D007	D008	D035	F001	F002	F003	F005	
LAA3234903	0.53	D001	D035	F003	F005					
LAA3234905	0.23	D001								
LAA3234907	2.00	D001	D010	F003	F037					
LAA3234908	2.23	D001	D007	D008	D021	D027	D035	F001	F002	
LAA3234909	1.03	D001	D006	D007	D035	F003	F005			
LAA3234910	5.03	D001	D004	D005	D006	D008	D035	F001	F002	
LAA3234911	0.70	F002	F003	F005						
LAA3234912	22.85	D039	F001							
LAA3234913	3.78	D001	D005	D006	D007	D019	D022	D035	D040	
LAA3234914	1.88	D001	D035	F002	F005					
LAA3234915	2.24	D001	D007	D008	D018	D035	F002	F003	F005	
LAA3234916	0.80	D001	F002	F003	F005					
LAA3234917	0.88	D001	D004	D005	D006	D007	D008	D011	D018	
LAA3234918	2.88	D001	D006	D007	D008	D010	F001	F003	F005	
LAA3237878	4.55	D001	D004	D006	D007	D008	D035	F001	F002	
LAA3237879	3.20	D001	D005	D007	D008	D035	F002	F003	F005	
LAA3237880	0.78	D001	D007	D008	F002					
LAA3237881	1.73	D001	D006	D007	D008					
LAA3237883	2.38	D001	D007	D011	F003	F005				
LAA3237884	1.13	D001	D004	D007	D008	D021	D035	F002	F003	
LAA3237885	0.33	D001	D006							
LAA3237886	2.30	D001	D006	D007	D015	D035	F002	F003	F005	
LAA3237887	0.88	D001	D007	D008	D018	D035	F001	F002	F003	
LAA3237888	7.65	D001	D007	D008	D018	D035	F001	F002	F003	
LAA3237889	1.20	D001								
LAA3237890	3.55	D001	D035	D039	F002	F003	F005			
LAA3237891	0.83	D001	D007	D008	D035	F002	F003	F005		
LAA3237892	1.40	D001	D006	D007	D008	F003	F005			
LAA3237893	0.60	D007								
LAA3237894	8.05	D001	D035	F001	F003	F005				
LAA3237895	0.35	D001	D006	D007	D008	D035	D039	F001	F002	
LAA3237896	8.58	D001	D005	D006	D007	D008	D018	D027	D035	
LAA3237897	0.70	D001	F001							
LAA3237899	14.97	F037								
LAA3237901	1.43	D001	D035	F003	F005					
LAA3237902	2.08	D001	D018	D035	F002	F003	F005			
LAA3237903	1.38	D001	D005	D007	D008	D018	D027	D039	F001	
LAA3237904	0.83	D001	D007	D008	D011	F005				
LAA3237905	2.23	D001	D007	D008	D018	D022	D035	F001	F002	
LAA3237908	4.03	D001	D018	D019	D022	D035	F001	F002	F003	
LAA3237909	1.23	D001	D004	D006	D007	D008	D018	F001	F002	
LAA3237910	1.05	D001	D018	D019	D038	D039	F001	F003	F005	
LAA3237911	1.65	D001	D007	D008	D018	D035	F002	F003	F005	
LAA3237912	0.70	D001	D018	D019	D022	D035	D042	F001	F003	
LAA3237913	1.65	D001	D006	D007	D008	D019	D022	D035	F005	
LAA3237914	1.75	D001	D018	F001	F002	F003	F005			
LAA3237915	4.00	D001	D018	D021	D027	D035	F002	F003	F005	
LAA3237916	0.53	D008	D019	D021	D035	D038	F002	F005		
LAA3237917	1.05	D001	D006	D008	D018	D022	D035	F001	F002	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3237918	1.25	D001	D005	D007	D008	D018	D035	F003	F005	
LAA3237919	4.23	D001	D004	D035	F002	F003	F005			
LAA3237920	3.42	D001	D008	D035	F003	F005				
LAA3237921	1.56	D001	F003	U188						
LAA3237923	3.08	D001	D035	F003	F005					
LAA3237924	7.35	D001	D006	D007	D008	D018	D022	D026	D035	
LAA3237925	0.65	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3237926	2.38	D001	D006	D007	D008	D010	D011	D018	D035	
LAA3237927	2.95	D001	D006	D007	D008	F002	F003			
LAA3237928	1.10	D001	D007	D008	D011	D021	D027	D035	D037	
LAA3237929	1.63	D001	D004	D035	F003					
LAA3237930	2.00	D001	D006	D007	D008	D011	F002	F003	F005	
LAA3237931	6.65	D001	D007	D008	D018	D022	D035	D039	D040	
LAA3237932	1.63	D001	D006	D011	D026	D035	D038	F002	F003	
LAA3237933	0.93	D001	D011	F002	F003	F005				
LAA3237934	1.43	D001	D006	D008	D011	D035	F002	F003	F005	
LAA3237935	0.33	D004	D016							
LAA3237936	0.18	D016	U240							
LAA3237937	1.40	D001	D018	D022	D035	D039	D040	F002	F003	
LAA3237938	3.00	D001	D005	D006	D018	D035	F002	F003	F005	
LAA3237939	3.13	D001	D006	D007	D008	D018	D039	F002	F003	
LAA3237940	1.65	D001	D006	D007	D008	D018	D022	F002	F003	
LAA3237941	1.55	D001	D004	D006	D007	D008	D011	D035	D039	
LAA3237942	2.88	D001	D005	D006	D007	D008	D018	D019	D021	
LAA3237943	1.25	D001	D006	D022	D035	F001	F002	F005		
LAA3237944	6.60	D001	D004	D005	D006	D007	D008	D011	D018	
LAA3237946	0.88	D001	F002							
LAA3237948	1.45	D001	D004	D006	D008	D011	D018	D035	D039	
LAA3237949	1.03	D001	D038	F001	F002	F003	F005			
LAA3237950	2.38	D001	D039	U210	U228					
LAA3237951	2.45	D001	D006	D007	D008	D018	D035	D039	F002	
LAA3237952	0.18	D001	D006	D007	D008	D035	F002	F003	F005	
LAA3237953	0.88	D001	D005	D008	D035	F002	F003	F005		
LAA3237954	12.63	D001	D006	D007	D008	D018	D035	D039	F002	
LAA3237955	0.50	D001	D006	D007	D008	D018	D039	F002	F003	
LAA3237956	3.67	D001	D035	F003	F005					
LAA3237957	9.45	D001	D006	D007	D008	D018	D022	D026	D035	
LAA3237958	3.28	D001	D006	D007	D008	D010	D018	D039	F002	
LAA3237959	0.80	D018	D035	F001	F002	F003	F005	F037	F038	
LAA3237960	1.48	D008	D018	D035	F002					
LAA3237961	3.33	D001	D006	D007	D008	D018	D019	D022	D035	
LAA3237962	1.38	D001	F003							
LAA3237963	1.32	D001	D007	D008	D035	F001	F002	F003	F005	
LAA3237964	8.88	D001	D006	D007	D018	D035	D039	F002	F003	
LAA3237965	1.45	D001	D004	D008	D018	D035	D039	F002	F003	
LAA3237966	1.00	D008	D011	D039	F003	F005				
LAA3237967	4.55	D001	D002	D006	D007	D008	D018	D021	D027	
LAA3237968	1.88	D001	D006	D007	D008	D035	F002	F003	F005	
LAA3237969	0.48	D001	D006							
LAA3237970	1.15	D001	D007	D008	D018	F001	F003	F005		

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA3237971	2.15	D001	D007	D035						
LAA3237972	1.85	D001	D007	D008	D011	D018	F001	F002	F003	
LAA3237973	2.76	D001	D006	D007	D008	D018	D035	D039	F002	
LAA3237974	0.15	D001	D019	P022	U211	U240				
LAA3237975	0.08	D001	D004	D007	D008	D010	D020	D027	U036	
LAA3237976	10.93	F037								
LAA3237977	6.20	D001	D007	D008	D011	D018	D035	F001	F002	
LAA3237978	1.35	D001	D007	D035	F002	F003	F005			
LAA3272380	0.35	D001	P040	U036	U087	U240				
LAA3272382	0.22	D001	D003	U036	U190					
LAA3272383	0.33	D001	D003	D004	D005	D007				
LAA3272385	18.00	F039								
LAA3272386	3.33	D001	D007	D008	D018	D035	D039	F002	F003	
LAA3272387	3.15	D001	D006	D008	D035	D039	F002	F003	F005	
LAA3272388	1.23	D001	D005	D006	D007	D010	D035	F003	F005	
LAA3272390	1.87	D001	D006	D007	D008	D035	F002	F003	F005	
LAA3272391	8.18	D001	D008	D021						
LAA3272392	3.63	D001	D005	D008	D035	F001	F002	F003		
LAA3272393	4.65	D001	D006	D007	D008	D035	D038	F003	F005	
LAA3272394	0.94	D001	D005	D006	D007	D018	D035	F002	F003	
LAA3272395	0.83	D001	D005	D006	D007	D008	D035	F001	F002	
LAA3272396	1.43	D001	D008	D010	D011	F003				
LAA3272398	8.90	D001	D007	D008	D018	D035	F002	F003	F005	
LAA3272399	0.40	D007	D008	D018	D035	D039	F002	F003	F005	
LAA3272400	5.40	D001	D006	D007	D008	D021	D027	F001	F002	
LAA3272401	0.68	D001	D006	D007	D008	F002	F003	F005		
LAA3272402	6.13	D001	D006	D007	D008	D011	F002	F003	F005	
LAA3272403	0.70	D001	D006	D007	D008	D027	F002	F003	F005	
LAA3272404	2.65	D001	D008	D021	D027	F003	F005			
LAA3272405	3.35	D004	D018	D029	D035	F002	F005			
LAA3272406	18.71	F037								
LAA3272407	2.86	D001	D006	D019	D022					
LAA3272408	1.06	D001								
LAA3272409	2.28	D001	D007	D008	D022	F001	F002	F003	F005	
LAA3272410	5.24	D001	D007	D008	D035	F001	F002	F003	F005	
LAA3272411	2.24	D001	D035	F003	F005					
LAA3272412	0.81	D001	D035	F003	F005					
LAA3272413	1.33	D001	D035	F001	F003	F005				
LAA3272414	1.00	D001	D006	D007	D008	F002	F003	F005		
LAA3272416	18.00	F039								
LAA3272417	1.80	D001	D018	F002	F005					
LAA3272418	5.15	D001	D006	D007	D008	D011	D029	D035	F002	
LAA3272419	0.78	D001	D007							
LAA3272420	2.75	D001	D006	D007	D035	F001	F002	F003	F005	
LAA3272421	0.97	D001	D005	D008	D035	F003				
LAA3272422	2.92	D001	F002							
LAA3272423	2.65	D001	D006	D007	D008	D010	D022	F001	F002	
LAA3272424	1.78	D001	D007	D039	U210	U228				
LAA3272425	0.35	D006	D007	D008	D018	F002	F003			
LAA3272451	4.20	D001	D006	D007	D008	D035	F001	F002	F003	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3272452	1.18	D001	D004	D005	D007	D008	D035	D039	F001	
LAA3272453	1.00	D001	D006	D007	D008	D035	F001	F002	F003	
LAA3272454	5.35	D001	D004	D007	F001	F002	F003	F005		
LAA3272455	1.60	D001	D008	D035	F002	F003	F005			
LAA3272456	0.65	D001	D004	D005	D007	F003				
LAA3272457	0.15	D001	D035	F003	F005					
LAA3272458	3.28	D001	D004	D010	D018	D019	D021	D022	D027	
LAA3272459	2.93	D001	D007	D008	D035	F001	F002	F003	F005	
LAA3272460	0.90	D001	D007	D018	D035	D038	F002	F003	F005	
LAA3272461	4.55	D001	D004	D005	D007	D008	D022	D035	F001	
LAA3272462	3.50	D001	D007	D008	D035	F002	F003	F005		
LAA3272463	3.78	D001	D007	D008	D022	D035	F002	F003	F005	
LAA3272464	2.19	D001	D007	D008	D035	F002	F003	F005		
LAA3272465	2.55	D001	D006	D007	D008	D035	F002	F003	F005	
LAA3272466	2.00	D001	D007	D008	D035	D038	F002	F003	F005	
LAA3272467	1.93	D001	D005	D007	D008	D018	D035	F001	F002	
LAA3272469	1.92	D001	D005	D006	D018	F005				
LAA3272470	3.68	D001	D004	D005	D007	D008	D035	F001	F002	
LAA3272471	2.63	D001	D006	D007	D008	F001	F002	F003	F005	
LAA3272473	2.89	D001								
LAA3272474	4.30	D008	D022	D035	F002	F003	F005			
LAA3272475	4.73	D001	D006	D007	D008	D018	D035	F002	F003	
LAA3272476	3.05	D001	D005	D007	D008	F001	F002	F003	F005	
LAA3272477	0.53	D001	D007	D008	D018	D019	D021	D022	D027	
LAA3272478	1.32	D001	F003	F005	P006					
LAA3272479	1.23	D001	F003	F005						
LAA3272480	0.69	D001	D006	D007	D008	D011	D029	D035	D038	
LAA3276802	1.45	D001	D035	F003	F005					
LAA3276803	3.50	D004	D008	D021	D022	D039	F002	F005		
LAA3276804	0.80	D008	D011	F001	F002	F003	F005			
LAA3276805	0.45	D005	D008	D021	D022	D039	F002	F005		
LAA3276806	0.18	D001	D007	D008	F001	F002	F003	F005		
LAA3276807	0.90	D001	D007	D008	F002	F003	F005			
LAA3276809	1.23	D001	D018	D035	D039	F002	F003	F005		
LAA3276810	1.23	D001	D006	D007	D008	D035	F002	F003		
LAA3276811	1.50	D001	D035	F003	F005					
LAA3276812	3.49	D001	D007	D008	D035	F002	F003			
LAA3276813	4.41	D001	D006	D007	D008	D035	F002	F003		
LAA3276814	1.01	D008	D010	F006						
LAA3276815	1.71	D001	D008	F001	F003	F005				
LAA3276816	0.60	D005	D007	D008	D018	D035	F002	F003	F005	
LAA3276817	0.90	D008	D010	D035	F002	F003	F005			
LAA3276818	1.30	D001	D005	D006	D007	D008	D035	F001	F002	
LAA3276820	1.38	D001	D021	D027	D039	F002	F003	F005		
LAA3276821	0.73	D001	D039	F001	F002	F003	F005			
LAA3276822	2.60	D001	D007	D008	D035	F002	F003	F005		
LAA3276823	0.53	D001	F001	F003						
LAA3276824	0.85	D001	D006	D007	D008	F002				
LAA3276825	0.85	D001	D007	D035	F001	F002	F003	F005		
LAA3276826	3.63	D001	D007	D008	D035	F002	F003	F005		

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA3276827	1.50	D001	D007	D008	D011	F002	F003	F005		
LAA3276828	0.70	D001	D007	D029	F002	F003	F005			
LAA3276829	0.10	D003	D011	P021	P098	P106				
LAA3276830	2.63	D001	D007	D008	D018	D022	D035	D040	F002	
LAA3276831	3.35	D004	D008	D011	F001	F003				
LAA3276832	0.74	D001	D035	F001	F002	F003	F005			
LAA3276833	2.10	D001	D007	D008	D018	D022	D035	F002	F003	
LAA3276834	1.25	D001	D018	D035	F001	F002	F003	F005		
LAA3276835	2.10	D001	D007	D008	F002	F003	F005			
LAA3276836	0.18	D001	D035	F003	F005					
LAA3276837	7.90	D001	D007	F003						
LAA3276838	2.12	D001	F003	F005						
LAA3276839	2.10	D001	D007	D008	D035	F002	F003	F005		
LAA3276840	0.50	U041								
LAA3276841	2.80	D001	D006	D008	F003	F005				
LAA3276842	1.12	D001	D005	D006	D007	D008	D019	D021	D022	
LAA3276843	2.63	D001	D007	D008	D035	F001	F002	F003	F005	
LAA3276844	2.73	D001	D007	D008	F002	F003	F005			
LAA3276845	1.16	D001	D035	F003	F005					
LAA3276846	1.93	D001	D021	D027	D035	F002	F003	F005		
LAA3276847	0.35	D001	D005	D006	D007	D008	D018	D019	D028	
LAA3276848	2.33	D001	D008	D018	D019	D029	D035	F002	F003	
LAA3276849	1.38	D001	D005	D006	D007	D018	D022	D035	F001	
LAA3276850	0.90	D001	D007	D008	D035	F002	F003			
LAA3276851	4.55	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3276852	1.78	D001	D007	D008	D035	F001	F002	F003	F005	
LAA3300570	4.25	D001	D006	D007	D008	D010	D018	D019	D021	
LAA3300571	0.60	F002	F003	F005						
LAA3300572	2.43	D001	D004	D006	F003					
LAA3300573	2.28	D001	D007	D008	D035	D038	F002	F003	F005	
LAA3300574	0.68	D001	D005	D006	D007	D008	D035	F001	F002	
LAA3300575	4.85	D001	D002	D003	D005	D006	D007	D008	D010	
LAA3300579	0.12	D001								
LAA3300580	10.93	F037								
LAA3300581	12.50	F037								
LAA3300582	4.73	D001	D007	D008	D035	F003	F005			
LAA3300583	0.70	D001	D007	D008	D035	F001	F002	F003	F005	
LAA3300584	0.60	D001	D006	D008	F001	F002	F003	F005		
LAA3300585	0.50	D001	D007	D008	F003	F005				
LAA3300587	1.78	D001	D006	D007	D008	D021	D027	D035	F002	
LAA3300588	3.50	D001	D005	D007	D008	D018	D035	F002	F003	
LAA3300589	1.08	D001	D007	D008						
LAA3300590	0.70	D001	D006	D007	D008	D035	F002	F005		
LAA3300591	1.88	D001	D005	D006	D007	D035	D038	F002	F003	
LAA3300592	0.75	D001	D006	D007	D008	F001	F002	F003	F005	
LAA3300593	0.55	D001	D035	F002	F003	F005				
LAA3300594	0.70	D001	D007	D008	D035	F002	F003	F005		
LAA3300595	1.58	D001	D005	D035	F003	F005				
LAA3309551	2.18	D001	D035	F003	F005					
LAA3309552	0.73	D001	D005	D007	D008	D035	F001	F002	F003	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
LAA3309553	0.50	D001 D035 F003 F005	
LAA3309554	1.00	D007 D008 D010 D039 F001 F002 F003 F005	
LAA3309556	0.60	D001 D004 D008 D010 D022 D035 F002 F003	
LAA3309557	3.83	D001 D004 D006 D007 D008 D010 D018 D019	
LAA3309558	1.97	D001 D018 D025 D040 F002 F003 F005	
LAA3309559	2.89	D001 D035 F002 F003 F005	
LAA3309560	0.70	D001 D008 D035 F001 F002 F003 F005	
LAA3309561	0.88	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3309563	1.40	D001 D007 D008 D022 D035 D039 F002 F003	
LAA3309564	0.33	D001 F003	
LAA3309565	1.05	D001 D006 D007 D008 D021 D027 D035 F002	
LAA3309566	0.99	D001 D007 D008 F002 F003 F005	
LAA3309567	1.73	D001 D005 D006 D010 D019 D022 F003	
LAA3309568	2.63	D001 D005 D006 D007 D018 D035 F003 F005	
LAA3309569	0.35	D001 D006 D007 D008 D035 F002 F003 F005	
LAA3309570	0.53	D001 D004 D005 D007 D008 D010 D011 D018	
LAA3309571	0.35	D001 D004 D005 D007 D008 D035 F002 F003	
LAA3309572	1.83	D001 D035 F002 F003	
OKD987086659	1.20	D001 D010 D021 D027 D035 F002 F003 F005	

**Total for 1994 739.30**

<i>1995</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>
LAA3218568		0.70	D001 F002 F003 F006
LAA3218569		0.53	D001 D006 D008 D022 D039 F002 U220
LAA3309573		1.18	D001 D007 D008 D039 F002 F003 F005
LAA3309574		17.11	K050
LAA3309575		0.53	D001 D018 D035 F002 F003 F005
LAA3309577		0.75	F001 F002 F003 F005
LAA3309578		0.15	D001 D008
LAA3309579		4.58	D001 D006 D007 D008 F002 F003 F005
LAA3309580		2.98	D001 D004 D005 D006 D007 D008 D010 D011
LAA3309581		0.70	D001 D008 D039 D040
LAA3309582		0.70	D001 D007 D035 F001 F002
LAA3309583		0.18	D001 D006 D007 D008 F002
LAA3309584		5.43	D001 D006 D007 D008 D035 F002 F003 F005
LAA3309585		1.30	D001 D007 D008 F001 F002 F003 F004 F005
LAA3309586		0.70	D001 D007 D008 F001 F002 F003 F005 U122
LAA3309587		0.68	D001 D004 D006 D007 D008 D022 D035 F002
LAA3309588		0.65	D001 D007 D008 D035 D039 F002 F003 F005
LAA3309589		1.00	D001 D018 D035 F002 F003 F005
LAA3309590		2.15	D001 D007 D008 D018 D035 F002 F003 F005
LAA3309591		0.35	D001 D035
LAA3309592		3.03	D006
LAA3309593		0.35	D001 D018 D035 F002 F003 F005
LAA3309594		0.60	D005 D039 F002 F003 F005
LAA3309595		3.25	D001 D006 D007 D008 D035 F002 F003 F005
LAA3309596		0.75	D001 D018 D035 F003
LAA3309597		2.68	D035 F001 F002 F003 F005
LAA3309599		4.00	D001 D006 D007 D008 D021 F002 F003 F005
LAA3309600		0.35	D001 D005 D006 D007 D035 F003 F005
LAA3309601		0.78	D001 D006 D007 F001 F002 F003 F005

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA3309602	0.18	D001	D007	D008	D035	F002	F003	F005		
LAA3309603	0.38	D001	D005	D007	D008	D035	F001	F002	F003	
LAA3309604	0.78	D001	D006	D007	D008	D018	D035	F001	F002	
LAA3309605	0.35	D001	D004	D005	D008	F003	F005			
LAA3309606	1.05	D001	D007	D008	F003					
LAA3309607	0.33	D005	D006	D007	D008	D010	D035	F002	F003	
LAA3309608	2.10	D006	D007	D008	D018	D039	F002	F003		
LAA3309609	2.98	D001	D005	D018	D035	F003	F005			
LAA3309610	1.16	D001	D006	D007	D008	D011	D035	F002	F003	
LAA3309611	0.60	D001	D005	D007	D008	D035	F001	F002	F003	
LAA3309612	1.28	D001	D007	D008	D039	F001	F002	F003	F004	
LAA3309613	0.68	D001	D007	D008	D027	D035	F002	F003		
LAA3309614	0.83	D001	D005							
LAA3309615	0.80	D035	F001	F002	F003	F005				
LAA3309616	0.43	D001	D006	D007	D018					
LAA3309617	1.23	D001	D006	D007	D008	D018	D035	F002	F003	
LAA3309618	0.18	D001	F003	F005						
LAA3309619	1.23	D001	F001	F003	F005					
LAA3309620	1.13	D001	D005	D006	D007	D008	D011	D039	F002	
LAA3309621	1.08	D001	D004	D005	D007	D008	D018	D035	F003	
LAA3309622	0.38	D001	D022							
LAA3309623	0.85	D001	D007	D008	D035	F003	F005			
LAA3309624	0.58	D001	D006	D007	D008	D018	D022	D035	F002	
LAA3309625	3.24	D001	D006	D007	D008	D022	D035	D039	F003	
LAA3315078	4.00	D001	D005	D006	D007	D008	D035	F002	F003	
LAA3315079	0.38	D001	D006	D007	D008	D011	F001	F002	F003	
LAA3315080	0.53	D004	D007	F003						
LAA3315081	2.98	D001	D007	D008	D035	F002	F003	F005		
LAA3315082	0.82	D001	D004	F003						
LAA3315083	1.90	D001	D007	D008	D018	F002	F003	F005		
LAA3315084	0.83	D001	D007	D008	D018	D035	F002	F003	F005	
LAA3315086	0.50	D001	D006	D007	D008	F002				
LAA3315087	0.35	D007	F002							
LAA3315088	0.35	D001	D007	D008						
LAA3315090	0.88	D001	D035	F003	F005					
LAA3315091	1.93	D001	D005	D006	D008	F003				
LAA3315092	1.98	D001	D007	D008	D035	F002	F003	F005		
LAA3315093	1.23	D001	D007	D008	D035	F001	F002	F003	F005	
LAA3315094	0.68	D001	D005	D006	D007	D008	D035	F002	F003	
LAA3315095	1.40	D001	D002	D003	D005	D035	F002	F003	F005	
LAA3315096	0.16	D001	D003							
LAA3315097	3.23	D001	D005	D035	F002	F003	F005			
LAA3315098	1.05	D001	D007	D035	F002	F003	F005			
LAA3315099	1.33	D001	D035	F002	F003	F005				
LAA3315100	0.45	F003								
LAA3315101	0.67	D001	D007	D008	D018	F001	F002	F003	F005	
LAA3315102	1.48	D018	D035	F003	F005					
LAA3315103	1.03	D001	D006	D007	D008	F003	F005			
LAA3315104	5.60	D001	D004	D006	D007	D008	D010	D018	D019	
LAA3315106	3.55	D001	D007	D008	D035	D040	F002	F003	F005	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA3315107	0.96	D001	D007	D008	D035	F003	F005			
LAA3315108	0.19	D001	D006	D007	D008	D035	F002	F003	F005	
LAA3315109	2.19	D001	D006							
LAA3315110	1.94	D001	F002	F003	F005					
LAA3315111	0.37	D001	D007	D008	D035	F002	F003	F005		
LAA3315112	2.17	D001	D007	D008	D018	D035	F001	F002	F003	
LAA3315113	0.88	D001	D018	D035	F003	F005				
LAA3315119	0.02	D001	D002	D003	D004	U136				
LAA3315120	3.83	D001	D005	D035	F002	F003	F005			
LAA3315121	0.89	D001	D005	D006	D007	D008	D010	D011	D018	
LAA3315122	0.39	D001	D007	D008	D035	F002	F003	F005		
LAA3315123	0.58	D001	D007	D008	D018	D021	D035	D039	F002	
LAA3315126	0.80	D001	D035	F005						
LAA3315127	0.20	D004	D035	F005						
LAA3315128	3.65	D001	D006	D007	D008	D025	D035	D039	F002	
LAA3315129	0.63	D001	D035	F003	F005					
LAA3315130	2.41	D001	D035	D039	F001	F002	F003	F005		
LAA3315131	0.60	D001	D003	D005	D006	D007	D008	D035	F001	
LAA3315132	1.52	D001	D019	D022	F003					
LAA3315133	8.00	D008	D039	F001	F002					
LAA3315134	6.40	D008	D039	F001	F002					
LAA3315135	0.77	D001	D006	D007	D008	D035	F001	F002	F003	
LAA3315136	2.70	D001	D004	D006	D007	D008	D010	D018	D019	
LAA3315137	0.02	D001	D002	D003						
LAA3315138	0.07	D001	D002	D003	U103					
LAA3315139	0.14	D001	D002	D003	P030					
LAA3315140	0.07	D001	D003							
LAA3315141	0.03	D001	D002	D005	D011	P087	U061			
LAA3315142	0.13	D001	D002	D003	D004	D021	F002	P005	U328	
LAA3315143	0.37	D001	D004	D005	D006	D008	D013	D014	D016	
LAA3315144	0.08	U247								
LAA3315145	0.66	D001	D007	D008	D018	D035	F003	F005		
LAA3315146	2.23	D001	D007	D008	D035	F002	F003	F005		
LAA3315147	0.19	D001	D004	D035	F002	F003	F005			
LAA3315148	0.65	D001	D007	D008	D035	F002	F003	F005		
LAA3315149	1.27	D007	F001	F002	F003	F005				
LAA3315150	1.83	D001	D007	D008	D035	F002	F003	F005		
LAA3319476	1.11	D001	D005	D035	F002	F003	F005			
LAA3319477	0.58	D001	F003	F005						
LAA3319478	3.27	D001	F002	F003						
LAA3319479	1.76	D001	F003	F005						
LAA3319480	13.00	D001								
LAA3319481	1.55	D001	D006	D007	D008	D035	F003	F005		
LAA3319482	1.83	D001	D006	D018	D035	F001	F002	F003	F005	
LAA3319483	0.78	D001	D007	D008	D018	D025	D035	F001	F002	
LAA3319484	1.87	D001	D007	D008	D035	F001	F002	F003	F005	
LAA3319485	0.25	D001	D030	F003	F005					
LAA3319486	5.88	D001	F002	F003	F005					
LAA3319487	2.02	D001	D006	D007	D035	F002	F003	F005		
LAA3319488	0.19	D001	D005	D007	D008	D035	F001	F002	F003	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3319489	0.58	D001	D006	D007	D008	D018	D035	F001	F002	
LAA3319490	0.77	D001	D006	D007	D008	D018	D022	D035	F002	
LAA3319491	1.03	D001	D004	D006	D007	D008	D035	F001	F003	
LAA3319492	2.25	F002	F005							
LAA3319495	1.29	D007	D039	F002	F003	F005				
LAA3319496	1.31	D001	F002	F003	F005					
LAA3319497	1.73	D001								
LAA3319498	2.31	D039	F001	F002	F003					
LAA3319499	2.15	D001	D035	F003	F005	U122				
LAA3319502	0.47	D001	D018							
LAA3319503	2.66	D001	D018	D039	F002	F005				
LAA3319504	1.08	D001	D005	D006	D007	D008	D018	D019	D022	
LAA3319505	0.64	D001	D007	D008	D035	F003	F005			
LAA3319506	0.04	D001	D002	D003	U122					
LAA3319507	0.02	D001	D003	P106	U108	U117				
LAA3319508	0.04	D001	D002	D003	F004	P030	P077	P098	U012	
LAA3319509	0.05	D002	D003	D008	U007	U058	U206			
LAA3319510	0.31	D001	D002	D003	U134					
LAA3319511	0.02	D002	D003	D004	P012					
LAA3319512	0.03	D003	P030	P098	P106	U246				
LAA3319513	0.01	D002	D003							
LAA3319514	0.45	D001	D007	D008	D018	D026	D035	F002	F003	
LAA3319515	2.29	D001	D006	D008	D035	F003	F005			
LAA3319516	1.17	D001	D006	D007	D008	D035	F003	F005		
LAA3319517	1.18	D001	D008	D018	D035	F001	F002	F003	F005	
LAA3319518	5.61	D001	D035	F002						
LAA3319519	2.30	D001	D018	F003	F005					
LAA3319520	2.67	D001	D035	F002	F003	F005				
LAA3319521	0.90	D004	D005	D006	D007	D008	D010	D019	D035	
LAA3319522	1.90	D001	D035	D040	F002	F003	F005			
LAA3319523	1.42	D001	D005	D007	D008	D018	D035	F001	F002	
LAA3319524	3.51	D001	D005	D035	F001	F002	F003	F005		
LAA3319525	1.36	D001	D004	D006	D007	D008	F001	F003	F005	
LAA3319526	0.38	D001								
LAA3319527	2.48	D001	D035	F001	F002	F003	F005			
LAA3319528	1.13	D001	F001	F002	F003	F005				
LAA3319530	0.55	D001	D018	F003	F005					
LAA3319531	4.95	D001	D018	F003	F005					
LAA3319532	0.48	D003								
LAA3319533	11.37									
LAA3319534	1.25									
LAA3319535	0.39									
LAA3319536	0.25									
LAA3319538	0.88									
LAA3319539	2.66									
LAA3319540	0.25									
LAA3319541	0.69									
LAA3319542	1.82									
LAA3319543	0.03									
LAA3319544	0.04									

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
LAA3319545			0.06
LAA3319546			0.37
LAA3319547			1.11
LAA3319548			1.61
LAA3319549			1.71
LAA3319550			0.13
LAA3319551			0.75
LAA3319552			1.50
LAA3319553			1.25
LAA3319555			1.31
LAA3319556			1.09
LAA3319557			0.78
LAA3319558			0.78
LAA3319559			1.76
LAA3319560			0.70
LAA3319561			1.40
LAA3319562			1.85
LAA3319563			2.65
LAA3319564			1.23
LAA3319565			0.71
LAA3319566			4.03
LAA3319567			17.65
LAA3319570			14.40
LAA3319571			4.61
LAA3319572			4.30
LAA3319573			11.15
LAA3319574			11.28
LAA3339626			5.81
LAA3339627			4.76
LAA3339654			16.92
LAA3339656			12.47
LAA3339657			12.53
LAA3339658			9.08
LAA3339659			28.34
LAA3339660			7.41
LAA3339661			10.79
LAA3339662			1.54
LAA3339663			12.35
LAA3339666			13.61
LAA3339667			7.51
LAA3339669			6.10
LAA3339670			0.39
LAA3339671			12.10
LAA3339672			16.48
LAA3339673			0.54
LAA3339674			10.89
LAA3339675			5.99
<b>Total for</b>	<b>1995</b>		<b>563.77</b>
<b>1996</b>	<b>Manifest #</b>	<b>Tons</b>	<b>Hazardous Waste Codes</b>
	LAA3339628	5.51	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
LAA3339630		3.19	
LAA3339631		3.29	
LAA3339632		4.58	
LAA3339633		2.55	
LAA3339635		9.86	
LAA3339636		4.74	
LAA3339637		6.47	
LAA3339639		9.72	
LAA3339640		7.79	
LAA3339641		2.82	
LAA3339642		8.33	
LAA3339644		12.41	
LAA3339645		15.66	
LAA3339646		2.96	
LAA3339647		6.14	
LAA3339648		8.60	
LAA3339649		12.35	
<b>Total for</b>	<b>1996</b>	<b>126.94</b>	
<b>Total for</b>	<b>AZD049318009</b>	<b>2,615.89</b>	

**CAD05949431** CLEAN HARBORS SAN JOSE LLC SAN JOSE CA

<i>1995</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>
LAA3363026		16.25	
LAA6313708		14.25	
<b>Total for</b>	<b>1995</b>	<b>30.50</b>	
<i>1996</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>
LAA3363028		4.50	
LAA3363030		12.25	
LAA3363032		2.00	
<b>Total for</b>	<b>1996</b>	<b>18.75</b>	
<b>Total for</b>	<b>CAD059494310</b>	<b>49.25</b>	

**FLD980729610** CLEAN HARBORS FLORIDA LLC BARTOW FL

<i>1992</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>
LAA3062320		14.35	D001 F003 F005
LAA3075278		14.00	D001 F003 F005
LAA3075279		14.00	D001 F003 F005
LAA3096023		17.33	D001 F003 F005
LAA3096024		14.00	D001 F003 F005
LAA3096025		14.00	
LAA3096026		14.00	D001 F003 F005
LAA3096027		14.00	D001 D018 F003 F005
LAA3096028		14.88	D001 F003 F005
LAA3098392		15.40	D001 F003 F005
LAA3100298		14.00	D001 F003 F005
LAA3100299		14.00	D001 F003 F005
LAA3100300		14.00	D001 F003 F005
LAA3100301		0.01	D001 F003 F005

<i>EPA ID</i>	<i>Generator</i>				<i>City</i>	<i>State</i>
LAA3100302	14.00	D001	F003	F005		
LAA3100303	14.00	D001	F003	F005		
LAA3100304	14.00	D001	F003	F005		
LAA3100305	14.00	D001	F003	F005		
LAA3100306	14.00	D001	F003	F005		
LAA3100307	14.00	D001	F003	F005		
LAA3100308	12.60	D001	F003	F005		
LAA3100309	14.00	D001	F003	F005		
LAA3100310	12.78	D003	F003	F005		
LAA3100311	11.73	D001	F003	F005		
LAA310312	15.40	D001	F003	F005		
LAA3145936	14.35	D001	F003	F005		
LAA3145937	14.53	D001	F003	F005		
LAA3145938	15.23	F001	F002	F003	F005	
LAA3145939	15.75	F001	F002	F003	F005	
LAA3145940	15.75	F001	F002	F003	F005	
LAA3145941	15.40	F001	F002	F003	F005	
LAA3145942	15.40	F001	F002	F003	F005	
LAA3145943	15.40	F001	F002	F003	F005	
LAA3145945	15.40	F001	F002	F003	F005	
LAA3145946	14.00	F001	F002	F003	F005	
LAA3145947	13.30	F001	F002	F003	F005	
LAA3145948	16.80	D001	F001	F002	F003	F005
LAA3145949	15.59	D001	F001	F002	F003	F005
LAA3145950	15.40	D001	F001	F002	F003	F005
LAA3145951	15.59	D001	F001	F002	F003	F005
LAA3145952	17.52	D001	F001	F002	F003	F005
LAA3145953	15.40	D001	F001	F002	F003	F005
LAA3145954	22.26	D001	F001	F002	F003	F005
LAA3145955	18.48	D001	F001	F002	F005	
LAA3145956	14.00	D001	F001	F002	F003	F005
LAA3152084	16.10	D001	F001	F002	F003	F005
LAD3145944	11.38	F001	F002	F003	F005	
<b>Total for</b>	<b>1992</b>	<b>681.48</b>				
<b>1993</b>	<b>Manifest #</b>	<b>Tons</b>	<b>Hazardous Waste Codes</b>			
LAA3152085	16.80	D001	F001	F002	F003	F005
LAA3152086	16.80	D001	F001	F002	F003	F005
LAA3152088	16.80	D001	F001	F002	F003	F005
LAA3152089	14.25	D001	F001	F002	F003	F005
LAA3152090	8.28	D001	F001	F002	F003	F005
LAA3152092	15.98	D001	F001	F002	F003	F005
LAA3152093	15.98	D001	F001	F002	F003	F005
LAA3152095	16.80	D001	F001	F002	F003	F005
LAA3152096	15.40	D001	F001	F002	F003	F005
LAA3152097	15.93	D001	F001	F002	F003	F005
LAA3152098	16.80	D001	F001	F002	F003	F005
LAA3152099	17.87	D001	F001	F002	F003	F005
LAA3152100	17.33	D001	F001	F002	F003	F005
LAA3152101	17.55	D001	F001	F002	F003	F005
LAA3152102	15.98	D001	F001	F002	F003	F005

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA3152103	16.36	D001	F001	F002	F003	F005				
LAA3152104	16.56	D001	F001	F002	F003	F005				
LAA3198007	16.36	D001	F001	F002	F003					
LAA3198008	8.80	D001	F001	F002	F003	F005				
LAA3198009	15.67	D001	F002	F003	F005					
LAA3198010	18.48	D001	F001	F002	F003	F005				
LAA3198011	26.18	D001	F001	F002	F003	F005				
LAA3198012	26.18	D001	F001	F002	F003	F005	F008			
LAA3198013	26.90	D001	F001	F002	F003	F005				
LAA3198014	17.33	D001	F001	F002	F003	F005				
LAA3198015	17.33	D001	F001	F002	F003	F005				
LAA3198016	15.98	D001	F001	F002	F003	F005				
LAA3198017	16.94	D001	F001	F002	F003	F005				
LAA3198018	15.40	D001	F001	F002	F003	F005				
LAA3198019	14.63	D001	F001	F002	F003	F005				
LAA3198020	14.82	D001	F001	F002	F003	F005				
LAA3198021	28.33	D001	F001	F002	F003	F005				
LAA3198022	17.52	D001	F001	F002	F003	F005				
LAA3198023	17.33	D001	F001	F002	F003	F005				
LAA3198024	15.40	D001	F001	F002	F003	F005				
LAA3198025	16.56	F002	F003	F005						
LAA3198026	19.44	D001	F001	F002	F003	F005				
LAA3198027	17.43	D001	F003	F005						
LAA3198028	20.16	D001	F003	F005						
LAA3198029	15.79	D001	F001	F002	F003	F005				
LAA3198030	17.52	D001	F001	F002	F003	F005				
LAA3198031	17.76	D001	F001	F002	F003	F005				
LAA3198032	23.49	D001	F001	F002	F003	F005				
LAA3198033	18.67	D001	F001	F002	F003	F005				
LAA3198034	17.90	D001	F001	F002	F003	F005				
LAA3198035	20.79	D001	F001	F002	F003	F005				
LAA3198036	19.74	D001	D039	F001	F002	F003	F005			
<b>Total for</b>	<b>1993</b>	<b>826.24</b>								
<b>1994</b>	<b>Manifest #</b>	<b>Tons</b>		<b>Hazardous Waste Codes</b>						
LAA3198037	20.02	D001	F001	F002	F003	F005				
LAA3198038	17.92	D001	F001	F002	F003	F005				
LAA3198039	15.59	D001	D004	D006	D007	D008	D010	D035	D039	
LAA3198040	22.26	D001	F001	F002	F003	F005				
LAA3198041	14.82	D001	F001	F002	F003	F005				
LAA3198042	10.15	D001	F001	F002	F003	F005				
LAA3198043	17.60	D011	F001	F002	F003	F005				
LAA3198044	17.71	D001	F001	F002	F003	F005				
LAA3198045	15.79	D001	D004	D008	D010	D011	D018	D019	D021	
LAA3198046	25.18	D001	D004	D008	D010	D011	D018	D019	D021	
LAA3198047	14.40	D004	D008	D010	D011	D018	D019	D021	D022	
LAA3198048	14.40	D003	D004	D010	D011	D018	D019	D021	D022	
LAA3198049	14.40	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3198050	18.47	D001	F001	F002	F003	F005	U002	U057	U080	
LAA3198051	14.40	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3198052	13.30	D004	D005	D006	D007	D008	D010	D011	D018	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
LAA3198053	14.44	D004 D005 D006 D007 D008 D010 D011 D018	
LAA3198054	14.40	D004 D005 D006 D007 D008 D010 D011 D018	
LAA3198055	14.40	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3198056	14.40	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3198057	16.75	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3215515	6.84	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3274236	15.58	D001 D007 D008 D018 D035 D039 D040 F001	
LAA3274237	14.40	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3274238	15.75	D001 D007	
LAA3274239	14.40	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3274240	8.86	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3274241	15.40	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3274242	14.40	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3274243	17.71	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3274244	14.44	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3274245	14.40	D004 D005 D006 D007 D008 D010 D011 D018	
LAA3274246	14.40	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3274247	17.52	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3274248	14.40	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3274249	17.13	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3274250	14.40	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3274251	14.40	D001 D004 D005 D006 D007 D008 D010 D011	
LAA32742522	14.40	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3274253	15.42	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3274254	14.40	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3274255	14.40	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3274256	18.10	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3274259	14.40	D001 D007 D008 D018 D039 D040 D041 D042	
LAA3274261	13.30	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3274262	32.00	D001 D007 D008 D018 D039 D040 D042 F001	
LAA3274263	5.95	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3274264	16.17	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3274265	32.00	D001 D007 D008 D018 D039 D040 D041 D042	
LAA3274266	12.57	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3274268	17.97	D001 D007 D008 D018 D039 D040 D041 D042	
<b>Total for</b>	<b>1994</b>	<b>806.28</b>	
<b>1995</b>	<b>Manifest #</b>	<b>Tons</b>	<b>Hazardous Waste Codes</b>
LAA3274270	32.00	D004 D005 D006 D007 D008 D010 D011 D018	
LAA3274271	32.00	D001 D007 D008 D018 D039 D040 F001 F002	
LAA3274272	12.58	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3274273	8.22	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3274279	13.52	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3274280	32.00	D004 D005 D006 D007 D008 D010 D011 D018	
LAA3274281	14.95	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3274282	32.00	D004 D005 D006 D007 D008 D010 D011 D018	
LAA3274283	13.73	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3274284	14.04	D001 D004 D006 D007 D008 D010 D011 D018	
LAA3274285	14.80	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3274286	14.48	D001 D004 D005 D006 D007 D008 D019 D021	
LAA3314801	16.00		

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
LAA3314802	32.00		
LAA3314803	32.00		
LAA3314804	15.64		
LAA3314805	20.00		
LAA3314806	20.00		
LAA3314807	14.89		
LAA3314808	15.98		
LAA3314809	16.17		
LAA3314810	32.00		
LAA3314811	4.62		
LAA3314812	32.00		
LAA3314813	14.73		
LAA3314814	15.99		
LAA3314816	32.00		
LAA3314817	15.61		
LAA3314818	16.15		
LAA3314826	32.00	D004	D005 D006 D007 D008 D010 D011 D018
LAA3314827	14.75	D001	D004 D005 D006 D007 D008 D010 D011
LAA3314828	32.00	D004	D005 D006 D007 D008 D010 D011 D018
LAA3314829	15.75	D001	D004 D005 D006 D007 D008 D010 D011
LAA3314832	32.00	D004	D005 D006 D007 D008 D010 D011 D018
LAA3314834	32.00	D004	D005 D006 D007 D008 D010 D011 D018
LAA3314835	32.00	D004	D005 D006 D007 D008 D010 D011 D018
LAA3314836	16.35	D001	D004 D005 D006 D007 D008 D010 D011
LAA3314837	15.70	D001	D004 D005 D006 D007 D008 D010 D011
LAA3314838	16.83	D001	D004 D005 D006 D007 D008 D010 D011
LAA3314839	32.00	D004	D005 D006 D007 D008 D010 D011 D018
LAA3314840	15.06	D001	D004 D005 D006 D007 D008 D010 D019
LAA3314841	32.00	D004	D005 D006 D007 D008 D010 D011 D018
LAA3314842	12.85	D001	D004 D005 D006 D007 D008 D010 D019
LAA3314843	32.00	D004	D005 D006 D007 D008 D010 D011 D018
LAA3314844	16.80		
LAA3314845	7.23		
LAA3314846	32.00		
LAA3314848	32.00		
LAA3314849	16.55		
LAA3314850	15.41		
<b>Total for</b>	<b>1995</b>	<b>1,063.31</b>	
<b>1996</b>	<b>Manifest #</b>	<b>Tons</b>	<b>Hazardous Waste Codes</b>
LAA3314819	32.00		
LAA3314820	8.49		
LAA3314821	32.00		
LAA3314822	15.90		
LAA3314823	19.61		
LAA3314824	32.00		
LAA3314825	9.32		
LAA3342351	15.88		
LAA3342352	12.34		
LAA3342353	32.00		
LAA3342354	13.05		

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
LAA3342355	32.00		
LAA3342356	16.17		
<b>Total for 1996</b>	<b>270.75</b>		
<b>Total for FLD980729610</b>	<b>3,648.06</b>		

**FLD981474802** SAFETY KLEEN TS INC PINELLAS PARK FL

<i>1992</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>							
	LAA3061969	1.50	D001	F003	F005					
	LAA3061970	2.10	D006	D007	D008	D039	F001	F002	F003	F005
	LAA3063334	1.96	D001	D002	F003					
	LAA3065275	0.48	D007	D008	D035	F002	F003	F005		
	LAA3065276	2.46	D001	D002	D006	D007	D008	D035	F002	F003
	LAA3065277	1.53	D006	D007	D008	D018	D035	F002	F005	
	LAA3065278	4.68	D007	D008	F002	F003	F005			
	LAA3065279	1.23	D006	D007	D008	F002	P020	P078		
	LAA3065280	3.00	D006	D007	D008	D035	F002	F003	F005	
	LAA3065281	3.58	D004	D006	D008	D018	D028	D035	D040	F003
	LAA3065282	0.30	D039	F002						
	LAA3065283	4.70	D007	D008	D018	F001	F002	F003		
	LAA3065284	3.14	D008							
	LAA3065966	2.48	D006	D007	D008	D018	F001	F002	F003	
	LAA3067146	3.09	D001	D002	D006	D007	D008	D018	F003	
	LAA3076193	0.98	D008	D018	F002					
	LAA3076396	14.02	D008	D018	D039	D040	D043	F002	P020	
	LAA3076949	1.30	D018	D035	F002	F005				
	LAA3099970	2.20	D007	D008	F003	F005	P020			
	LAA3099971	3.25	D001	D007	D008	F002	F003	F005		
	LAA3099983	13.98	D001	D006	D007	D039	F002			
	LAA3100346	0.48								
	LAA3115251	8.95								
	LAA3115555	3.45	D001	D007						
	LAA3116142	2.80	D007	D039	F003	F005				
	LAA3116541	3.58	D001	D008	F002	F003	F005			
	LAA3117134	2.20	D007	D008	D039	F002	F003			
	LAA3144948	4.15	D001	D008	D019	F002	F003			
	LAA3144956	12.11	D001	D004	D006	F002	F003			
	LAA3145644	5.25	D001	D007	D008	F002	F003			
	LAA3145645	1.10	D004	D006	D008	D019	D039	F002		
	LAA3145646	4.65	D001	D006	D007	D008	D035	F002	F003	F005
	LAA3145648	5.85	D004	D007	D008	D010	D018	D022	F002	F003
	LAA3145649	0.05	D001	F003	F005					
	LAA3145650	4.85	D004	D007	U244					
	LAA3145652	1.48	D001	F002	F005					
	LAA3145653	2.90	D007	D008	D035	F003	F005			
	LAA3145654	6.15	F005	P068						
	LAA3145656	3.75	D001	D004	D005	D006	D007	D008	D010	D011
	LAA3145657	8.86	D004	D006	D007	D008	D010	D011	D019	D028
	LAA3145658	0.22	U133							
	LAA3145659	1.05	D001	D007	D008	D035	D039			
	LAA3145660	6.40	D001	D007	D008	F002				

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA3145664	1.50	D001	D007	D035	F002	F003	F005			
LAA3145665	6.45	D004	D006	D007	D008	D009	D010	D011	D018	
LAA3145666	1.80	D035	F003	F005						
LAA3145669	9.70	D006	D007	D008	D010	D011	D019	D028	D029	
LAA3145672	12.00	U130	U184	U209	U210	U228				
LAA3145674	1.75	D001	D002	D018	F003	F005				
LAA3145675	1.13	D008								
LAA3145679	12.20									
LAA3145681	1.40	D007	D008	D018	F001	F002	F003	F005		
LAA3145682	2.83	D001	D008	D023	D025	F002	P020			
LAA3145684	1.95	D006	D007	D008	D035	F002	F003	F005	U130	
LAA3145685	2.88	D004	D006	D007	D008	D010	D011	D028	D029	
LAA3145688	9.53	D001	D003	D007	D018	F002				
LAA3150951	21.00	D004	D006	D007	D008	D010	D019	D028	D029	
LAA3150952	2.80	D001	D007	D008	D018	D035	F005			
LAA3150953	2.48	D001	D007	F002	F003	F005				
LAA3150954	1.40	D006	D007	D008	F003					
LAA3150955	1.23	D001	D007	D008	D026	F002	F003	F005		
LAA3150956	0.60	F002	F003							
LAA3150976	15.68	D001	D018	F002						
LAA3150977	3.95	D006	D007	D008	D018	D026	D035	D039	F002	

**Total for 1992 276.42**

**1993 Manifest # Tons Hazardous Waste Codes**

LA3150931	5.10	D001	D006	D007	D008	D018	F003	F005	
LAA3150930	1.99	D001	D018	D035	D039	F005			
LAA3150932	8.30	D006	D007	D008	D018	F001			
LAA3150933	1.05	D001	D035	F002	F003	F005			
LAA3150937	8.60	D001	D005	D007	D008	D018	D035	F003	F005
LAA3150939	1.25	D001	D007						
LAA3150940	0.60	D006	D007	D008	D035	F002	F003	F005	
LAA3150942	39.21	D039	U210						
LAA3150943	38.35	D039	U210						
LAA3150944	12.50	D039	U210						
LAA3150946	12.50	D039	U210						
LAA3150947	12.50	D039	U210						
LAA3150957	4.18	D001	D008	D018	D035	F002	F003	F005	
LAA3150958	2.23	D007	D008	D018	D039	F002			
LAA3150959	0.37	D007	D008	D018	F001	F002	F003	F005	
LAA3150960	0.86	D004	D006	D007	D008	D010	D019	D028	D029
LAA3150961	1.60	D006	D007	D008	P068	U133			
LAA3150962	0.08	U239							
LAA3150963	7.34	D001	D035	F002	F003	F005	U075		
LAA3150965	2.35	D001	D007	D008	D035				
LAA3150966	1.25	D006	D007	D008					
LAA3150967	4.03	D001	D035	F002	F003	F005	U223		
LAA3150968	2.13	D007	D008	D018	D022	D026	D028	D029	D035
LAA3150969	1.60	D007	D008	D018	D019	F001	F002	F003	F005
LAA3150970	1.40	D007	D035	F002	F003	F005			
LAA3150974	2.10	D007	D008	D028	D039	D043	F002	F003	
LAA3180412	0.54	D001	D002	D007	D008	D035	F003		

<i>EPA ID</i>	<i>Generator</i>				<i>City</i>				<i>State</i>	
LAA3180415	0.95	D001	F003	F005	P020					
LAA3180416	10.08	D007	D008	D018						
LAA3180417	1.45	D007	D008	F003						
LAA3180418	1.78	D007	D008	D018	D023	D035	F003			
LAA3180419	0.45	D035	F003							
LAA3203114	3.01	D001	D002	F003						
LAA3203115	1.78	D001	D008	D018	F003	P020				
LAA3203116	3.08	D007	D008	D018	D026	D039	F001	F002	F003	
LAA3203117	2.03	D004	D006	D007	D008	D018	D035	D039		
LAA3203118	0.95	D018	D035	F005						
LAA3203119	1.52	D006	D007	D008	D011	D019	D028	D029	D030	
LAA3203120	1.93	D004	D005	D006	D007	D008	D010	D028	D029	
LAA3203121	2.73	D001	D006	D007	D008	D035				
LAA3203122	4.23	D001	D029	D040	D043	F002	F003	F005	U002	
LAA3203124	1.00	D004	D006	D007	D008	D018				
LAA3203125	5.27	D004	D005	D006	D007	D008	D010	D028	D029	
LAA3203126	0.38	D007	D008	D035	F002	F003	F005	U075		
LAA3203127	2.50	D035	F002	F005						
LAA3203128	5.16	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3203129	4.38	D001	D007	D008	D018	D035	F002	F005		
LAA3203130	1.43	D035	F002	F003	F005					
LAA3203131	0.80	D037	F032							
LAA3203133	7.75	D001	D007	D035	F003	F005				
LAA3203134	0.73	D007	D008	F003	F005					
LAA3203135	4.68	D007	D008	F002						
LAA3203136	3.38	D007	D035	F002	F003	F005				
LAA3203137	1.83	D001	D008	D018						
LAA3203138	3.21	D001	D002	D008	F003	P020				
LAA3203139	5.65	D008	D035	F002	F005					
LAA3203140	1.15	D008	D018	F002						
LAA3203141	1.78	D001	D018	D035	F003					
LAA3203142	1.13	D001	D015	D035	F002	F003	F005	P123		
LAA3203143	1.40	D001	D007	D011						
LAA3203144	0.45	D002	F003							
LAA3203145	2.95	D001	D005	D007	D008	D035	F003	F005		
LAA3203151	1.14	D001	D008	F003	F005					
LAA3203152	2.45	D001	D039	F001	F003					
LAA3203153	0.90	D008	D018	D022	D029	F002				
LAA3203154	7.48	D029	D035	D039	D040	F003	F005			
LAA3203156	0.75	D007	D039							
LAA3203157	0.92	D001	D007	F005						
LAA3203158	2.60	D004	D005	D029	D040					
LAA3203159	2.45	D035								
LAA3203161	16.83	D008	D019	D028	D029	D030	D035	F002	F003	
LAA3203162	7.95	D001	D005	D029	D040					
LAA3203163	8.08	D001	D007							
LAA6150975	7.65	D001	D018	D028	D039	D043	F002			
<b>Total for</b>	<b>1993</b>	<b>326.07</b>								
<b>1994</b>	<b>Manifest #</b>	<b>Tons</b>	<b>Hazardous Waste Codes</b>							
LAA3203146		0.95	D001	D006	D007	D035	D039	F001	F002	F003

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA3203147	15.45	D001	D007	D008	D035	D039	D040			
LAA3203148	8.65	D001	D005	D039	D040	F002	F003	F005		
LAA3203149	3.25	D029	D040	D043	F002	F003	F005	U002	U080	
LAA3203150	19.53	D001	D035	D039	D040	U002	U031	U112	U145	
LAA3203164	8.40	D001	D035	D039	D040					
LAA3238028	0.25	D001								
LAA3238029	1.23	D001	D007	D008	D035	F002	F003	F005		
LAA3238030	0.86	D001	D025	D026	D035	D039	D040	F003		
LAA3238031	4.08	D008	D010	D018	D035	D039	F003	F005		
LAA3238032	1.20	D001	F003							
LAA3238033	5.99	D001	D005	D006	D007	D035	F003	F005	U002	
LAA3238035	1.00	D018	D019	D028	D039					
LAA3238036	0.60	D029	D039	F002	F003					
LAA3238037	5.55	D001	D007	D008	U210					
LAA3238038	6.76	D001	F002	F003						
LAA3238040	2.25	D001	D007	D008	D018	D027				
LAA3238041	1.10	D007	D008	D011						
LAA3238042	4.50	D008	D018	D035	F002	F003	F005			
LAA3238043	2.50	D006	D007	D008	D018	D026	D035	D039	D040	
LAA3238044	0.75	D001								
LAA3238045	3.23	D001	D005	D006	D007	D035	F002	F003	F005	
LAA3238046	13.45	D001	D015	F003	K041					
LAA3238047	2.20	K041								
LAA3238052	1.10	D001	D007	D021	D035	F002	F003	F005		
LAA3238053	0.65	D001	D002	D035	F003	F005	P020			
LAA3238054	1.33	D006	D007	D008	D035	D039	F001			
LAA3238055	1.68	D035	D039	F002	F003					
LAA3238056	0.18	D035	F002	F003	F005					
LAA3238057	7.58	D001	D007	D008	F003					
LAA3238058	3.93	D007	D008	D018	F003	F005				
LAA3238059	0.73	D006	D007	D008	D018	D026	D035	D039	D040	
LAA3238060	4.05	D007	D008	D018	F003	U210				
LAA3238061	0.89	D001	D007	D008	D035	F002	F003	F005		
LAA3238062	0.58	D001	D007	D008	F002	F003	F008			
LAA3238063	8.36	D001	D035	F002	F003	F005				
LAA3238069	12.50	D001	D007	D008	F003	F005				
LAA3238070	19.43	D001	D007	D008	F003	F005				
LAA3238071	4.09	D007	D008	D018	D039	D040	F003	F005		
LAA3238072	1.51	D001	D018	D021	F002	F003	F005			
LAA3238073	11.29	D001	D007	D008	F003	F005				
LAA3238075	3.55	D004	D007	D008	U190					
LAA3238076	1.04	D006	D007	D008	D018	D030	D032	D036		
LAA3238077	1.89	D008	D039	F002	F003	U210				
LAA3238078	4.96	D001	D035	F002	F003	F005				
LAA32388034	0.78	D001	D002	D035	F003	P020				
<b>Total for</b>	<b>1994</b>	<b>205.76</b>								
<b>1995</b>	<b>Manifest #</b>	<b>Tons</b>	<b>Hazardous Waste Codes</b>							
	LAA3238048	6.36								
	LAA3238049	15.77								
	LAA3238080	14.48	D008	D018	D039	F002				

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA3238081	3.15	D005	D008	D039	F002	U210				
LAA3238082	6.25	D001	D003	F003	F006					
LAA3238084	0.50	D007	D008	F003	F005					
LAA3238085	2.03	D001	D018	D022	D026	D035	F001	F002	F003	
LAA3238087	2.85	D001	D035	D039	F002	F003	F005	U210		
LAA3238088	4.90	U060	U061	U129						
LAA3238090	4.15	D001	D006	D007	D008	D018	D035	D039	D040	
LAA3238093	10.39	D001	D005	D006	D007	D008	D010	D018	F003	
LAA3238094	1.34	D006	D007	D008	D018	D026	D035	D039	D040	
LAA3238097	1.13	D001	D008	D018	F002	F003	F004			
LAA3238098	4.40	D001	D007	D008	D035	F005	K041			
LAA3238101	6.37	D001	D007	D008	D035	D039	D040	F001	F003	
LAA3238102	13.43	F001	F004	U051						
LAA3238103	3.03	D006	D008	D039	F002	F003				
LAA3238104	1.06	D006	D007	D008	D010	D018	D026	D035	D039	
LAA3238105	1.31	D001	D018							
LAA3238106	15.10	D001	D035	F002	F003	F005				
LAA3238107	0.62	D001	F003							
LAA3238110	3.38									
LAA3238111	1.30	D007	D008	D018						
LAA3238112	5.10	D001	D007	D008	D018	D035	F003	F005		
LAA3238113	3.15	D001	D008							
LAA3238114	1.05									
LAA3238126	4.62									
LAA3238127	1.55									
LAA3238128	4.75									
<b>Total for 1995</b>	<b>143.51</b>									
<b>Total for FLD981474802</b>	<b>951.75</b>									

**ILD980502744**      CLEAN HARBORS PECATONICA LLC      PECATONICA      IL

<i>1992</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>							
LA3147379	3.27	D001	D007	D035	F002					
LA3147434	0.96	D001	F002	F003						
LAA306138	6.16									
LAA3066119	14.82	F001	K024	K094						
LAA3066128	13.86	K024	K094							
LAA3066129	13.86	K024	K094							
LAA3066130	13.86	K024	K094							
LAA3066131	13.86	K024	K094							
LAA3066133	14.82	D001	D007							
LAA3066134	6.16	D008	D040	F002	F003					
LAA3066135	1.17	D001	D007	D035	F003	F005				
LAA3066136	0.19	F001								
LAA3066137	6.56	D001	D006	D008	F003					
LAA3066138	6.16	D001	D008	D035	F003	F005				
LAA3066140	14.44	D001	D008	D035						
LAA3066141	2.89									
LAA3066142	12.32	D001	D007	D008	D035	F001	F003	F005		
LAA3066143	0.79	D001	F003	F005						
LAA3066144	4.43	D001	D035	F002	F003	F005				

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA3066145	9.05	D004	D008	D035	F002	F003	F005			
LAA3066146	1.07	D001	F003							
LAA3066147	0.01	D001	D003							
LAA3066148	6.65	D001	D006	D007	D008	F003				
LAA3066149	2.75	D026	D027	D032	D034	D036	F001	F002	F003	
LAA3066150	7.95	D001	D008	D035	F003	F005				
LAA3066153	10.01	D001	D018	D030	D032	D033	F003			
LAA3066154	13.86	K024	K094							
LAA3066155	2.31	D002	D006	D007	F008					
LAA3066156	14.25	D001	D007							
LAA3066157	0.19	D001	F005							
LAA3066158	14.74	D001	D008	F003						
LAA3066159	13.86	K024	K094							
LAA3066160	12.23	D001	D008	D018	D039	F001	F002	F003	F004	
LAA3066166	3.85	D001	D035	F001	F002	F003	F004	F005		
LAA3075784	0.60	D001	D003	D018	F001	F002	F003	F005		
LAA3080388	18.00	K051								
LAA3080389	16.20	K051								
LAA3080390	19.20	K051								
LAA3096404	2.77	D001	D005	D007	D008	D035				
LAA3096405	4.66	D001	D007	F003						
LAA3097335	0.58									
LAA3098700	13.48	F001								
LAA3098701	11.17	F001								
LAA3098722	12.79	F001								
LAA3099290	1.73	D008	F002							
LAA3099291	0.96	F001	F002	F003	F004	F005				
LAA3099303	1.35	D001	D007	D008	D035	F001	F012			
LAA3099434	2.89	D004	D008	D018	D035	F003	F005	K086		
LAA3099557	5.58	D008	D026	U052						
LAA3099807	2.47	D001	D008	D018	D030	D032	D033	F003	F005	
LAA3099920	13.86	K024	K094							
LAA3099921	2.03	D001	D008	D018						
LAA3100457	13.86	K024	K094							
LAA3115479	5.58	D001	F001	F002	F003	F005				
LAA3115629	13.86	K024	K094							
LAA3115969	11.76	D001	D008	D018	D035	F001	F002	F003	F004	
LAA3115970	2.89									
LAA3115971	0.58	D001	F001	F002	F003	F005				
LAA3115972	13.86	K024	K094							
LAA3115973	15.79	D001								
LAA3115974	13.86	K024	K094							
LAA3115975	3.85	D001	D035	F002	F003	F005				
LAA3115976	12.51	K024	K094							
LAA3115977	2.12	F001	F002	F003	F004	F005				
LAA3115978	1.77	D001	F003	U061						
LAA3115979	1.54	D001	D018	D038	F001	F002	F003	F004	F005	
LAA3115981	5.20	D001	D035	D040	F002	F003	F005			
LAA3115982	1.93	D001	F001	F002	F003	F004	F005			
LAA3115983	1.93	D001	F002	F003						

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3115984	1.35	D001	D004	D006	D007	D008	D018	D022	D038	
LAA3115985	0.19	F002								
LAA3115987	0.96	D001	D035	F002	F003	F005				
LAA3115988	0.96	D001	F002							
LAA3115989	1.84	D001	D018	F001	F002	F003	F004	F005		
LAA3115990	4.92	D001	D006	D008	D035	F003	F005			
LAA3115991	2.70	D001	D006	D007	D035	F001	F002	F003	F004	
LAA3115992	0.88	D001	D007	D018						
LAA3115993	14.63									
LAA3115994	1.93	D001	D007							
LAA3115995	6.16	D001	D003	F002						
LAA3115996	1.54	F001	F002	F003	F004	F005				
LAA3115997	4.73	D001	D014	D020	D022	F003	F005	P094	U036	
LAA3115999	0.58	D001	D007							
LAA3116001	4.04									
LAA3116002	1.16	K024	K094							
LAA3116003	5.20									
LAA3116004	3.76	D001	F001	F002	F003	F004	F005			
LAA3116005	2.31									
LAA3116006	16.68									
LAA3116007	11.55	K024	K094							
LAA3116008	11.97									
LAA3116009	2.22									
LAA3116010	0.89	D001	D003	D007	D035	F003	F005			
LAA3116011	0.79	D001	D018	D022	D024	D025	D026	D028	D039	
LAA3116012	2.31									
LAA3116013	13.86	K024	K094							
LAA3116014	5.01									
LAA3116015	1.73	F001	F002	F003	F004	F005				
LAA3116016	8.47	D001	D008	D035	F003	F005				
LAA3116017	11.55	K024	K094							
LAA3116018	3.80									
LAA3116019	0.91	D001	F003	F005						
LAA3116020	13.86	K024	K094							
LAA3116022	4.10	D001	D008	D018	F001	F002	F003	F004	F005	
LAA3116023	10.76									
LAA3116024	1.16	D001	F005							
LAA3116026	13.86	K024	K094							
LAA3116027	1.73	D001	D034	F001	F002	F003	F004	F005		
LAA3116028	2.31	D001	D007							
LAA3116029	1.35	D001	D003	D004	D006	D007	D008	D018	F002	
LAA3116032	8.09	D001	D003	F002	F003					
LAA3116035	7.63	K024	K094	U051	U190					
LAA3116036	6.27	F001	F002	F003	F005					
LAA3116037	3.08	D001	D003	D007	D008	F002	F003	F005		
LAA3116040	13.86	K024	K094							
LAA3116041	14.63	D001	D007	D035	F003	F005				
LAA3116042	1.93	D005	D006	D007	D008	F001	F002	F003	F004	
LAA3116043	0.21	D001	D004							
LAA3116044	2.33	D001	D003	D007	F002					

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA3116045	9.63	D001	D006	D007	F003	F005				
LAA3116046	20.63	D001	F003							
LAA3116048	0.39	D001	D007	F003						
LAA3116049	13.86	K024	K094							
LAA3116050	4.43									
LAA3116053	7.35									
LAA3116054	2.50	D001	D003	D008	F001	F002	F003	F005		
LAA3116055	2.99	D001	D005	D007	D008	F001	F002	F003	F004	
LAA3116056	0.58	D006	D007	D008	F003					
LAA3116057	13.86	D001	D008	D035	F001	F002	F003	F004	F005	
LAA3116058	4.24	D001	D008	F003						
LAA3116059	21.59	K024	K094							
LAA3116060	21.59	K024	K094							
LAA3116061	1.35	D001	D008	F001	F002	F003	F004	F005		
LAA3116062	5.97	D001	D006	D007	D008	F003				
LAA3116063	0.98	D001	F001	F002	F003	F004	F005			
LAA3116064	1.16									
LAA3116065	13.86	K024	K094							
LAA3116066	2.12	D001	F001	F002	F003	F004	F005			
LAA3116067	2.89	D001	D016	D020	D022	D035	F003	F005	P039	
LAA3116068	7.35	D001	D008	D035	F002	F003	U080	U210	U226	
LAA3116069	0.58	D001	D018	F002	F003					
LAA3118198	18.32									
LAA3118796	5.39									
LAA3118797	2.22	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3118798	1.56	D001	F012							
LAA3118958	11.46									
LAA3118959	4.43	D001								
LAA3118962	2.70	D001	D007	F001	F002	F003	F004	F005		
LAA3119923	13.86	K024	K094							
LAA3120004	18.04	K051								
LAA3120007	19.20	K051								
LAA3120016	13.09									
LAA3120056	13.86	K024	K094							
LAA3120076	1.16	F001	F002							
LAA3120081	18.52	D001	D007	D008						
LAA3120082	10.01	D001	D003	D008	U161					
LAA3120083	1.54	D001	D004	U220						
LAA3120084	3.87	D001	D008							
LAA3120086	1.93	D001	D035	F002	F003					
LAA3120087	2.70	D001	D006	D018	D034					
LAA3120088	0.19	D001	D018	F002						
LAA3120089	4.24	D001	D008	D034	F001	F002				
LAA3120090	0.58	D018	F002	F003						
LAA3120092	13.86	K024	K094							
LAA3120093	3.57	D001	D003	D007	D008	D018				
LAA3120094	7.70	D001	D035	F003	F005					
LAA3120095	2.89	D006	D007	D008	F001	F002	F003	F004	F005	
LAA3144853	13.86	K024	K094							
LAA3147370	5.78	D001	D007	F001	F002	F003				

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3147371	1.54	D001	D007	D035						
LAA3147376	0.30	D001	F003	F005						
LAA3147377	1.16	D001	D007	F003	F005					
LAA3147378	13.09	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3147384	2.89	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3147401	4.24	D001	D035	F005						
LAA3147402	4.81	D001	F003							
LAA3147403	7.85	D008	F001	F002	F003	F004	F005			
LAA3147404	2.50	D008								
LAA3147405	2.50	D001	D035	F002	F003	F005				
LAA3147406	6.95	D001	D026	F001	F002	F003	F004	F005	U051	
LAA3147407	3.27	D008	D039	F001	F002	F003	F004	F005		
LAA3147408	0.58	D001	D008	F002	F003	F005				
LAA3147409	1.35	D001	F001	F002	F003	F005				
LAA3147410	0.77	F001	F002	F003	F005					
LAA3147413	0.58	D001								
LAA3147414	2.33	D004	F001	F002						
LAA3147415	1.17	D007	K024	K094						
LAA3147417	5.20	D001	F001	F003						
LAA3147418	6.74	D008	F001	F002						
LAA3147419	0.39	F001	F002							
LAA3147421	9.63	D005	D007	D008	D035					
LAA3147423	0.39	D001	D003							
LAA3147424	5.04	D004	D005	D006	D007	D008	D010	D011	D022	
LAA3147426	13.86	K024	K094							
LAA3147428	3.85	D001	D003	F003	F005					
LAA3147429	9.50	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3147430	3.27	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3147431	0.58	F001	F002	F003	F004	F005				
LAA3147433	1.82	D001	F003							
LAA3147434	0.96	D001	F002	F003						
LAA3147435	3.66	D001	D004	D005	D007	D008	D010	D011	D022	
LAA3147436	0.96	D004	D006	D007	D008	D018	D022	D038	D040	
LAA3147438	6.35	D001	D007	D035						
LAA3147439	9.05	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3147440	0.19	D005								
LAA3147441	6.07	D001	D003	D008	D035					
LAA3147442	4.43	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3147443	4.13	D007	D029	F001	F003					
LAA3147444	0.30	D029	F001							
LAA3147445	3.27	D001	D008	D035	F003					
LAA3147447	4.43	D004	D005	D008	F003					
LAA314744800	0.95	D008	U122							
LAA3147459	2.31	D001	D006	D007	D008	D035	F003	F005		
LAA3147460	4.04	D001	D035	F005						
LAA3147461	1.93	D001	D035	F005	U080	U210	U226	U228		
LAA3147462	2.12	D004	D005	D006	D007	D008	D010	D011	D022	
LAA3147463	0.77	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3147464	0.11	D001								
LAA3147465	6.16	D001	D035	F003	F005					

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
LAA3147466	13.86	K024 K094	
LAA3147467	0.58	D001 D003 D005 D007 D010 D011 D018	F003
LAA3147468	4.64	D001 F002 F003 F005	
LAA3147469	6.21	D001 D004 D005 D008 P039 P050	
LAA3147470	2.50	D004 D005 D007	
LAA3149432	13.86	K024 K094	
LAA315980	6.35	D001 D005 D007	

**Total for 1992 1,379.85**

<i>1993</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>							
LA3199922	6.35	D001 D004 D005 D023 D024 D025 D026 D027								
LAA3147380	0.77	D001 F003 F005								
LAA3147381	7.32	D004 D005 D006 D007 D008 D010 D011 D022								
LAA3147382	1.87	D004 D005 D029 F001								
LAA3147387	5.06	D001								
LAA3147388	0.79	D001 D003 D004 D005 D006 D007 D008 D010								
LAA3147389	4.04	D001 D006 D007 D008 D018 D035								
LAA3147390	13.67	K024 K094								
LAA3147391	1.37	D001 D003								
LAA3147392	2.33	D001 D003 D018 F003								
LAA3147394	3.28	F001 F002 F003 F005								
LAA3147395	0.96	D004 D005 D019 D021 D022 D023 D024 D025								
LAA3147396	14.05	D001 D035 K024 K094								
LAA3147397	11.74	D004 D005 D006 D007 D008 D010 D011 D022								
LAA3147398	0.39	D004 D005 D006 D007 D008 D010 D011 D018								
LAA3147399	7.12	D001 D007 D035 F005								
LAA3147400	4.53	D001 D007 D035 F005								
LAA3152412	7.89	D001 D006 D007 D034 F003 F005 U204 U209								
LAA3152413	3.38	D001 D004 D005 D039 D040 F001 F002 F003								
LAA3152414	3.08	D008 F001								
LAA3152415	0.96	D005 D007 D008 D035 F003 F005								
LAA3152416	0.19	D004 D005 D006 D007 D008 D010 D011 D018								
LAA3152417	13.88	D037 K001 K024 K094								
LAA3152418	10.01	D001 D003 D004 D005 D008 D039 D040 F001								
LAA3152419	3.66	D004 D005 D019 D021 D022 D027 D028 D039								
LAA3152420	5.79	D001 D003 D008 F003 F005								
LAA3152421	13.86	K024 K094								
LAA3152422	4.62	D001 D008 D035 F003 F005								
LAA3152423	2.61	D001 U047								
LAA3152424	3.47	D004 D005 D006 D007 D008 D010 D011 D018								
LAA3152425	2.89	D004 D005 D006 D007 D008 D010 D011 D018								
LAA3152426	4.24	D001 D008 F002 F003 F005								
LAA3152427	13.88	K024 K094								
LAA3152428	3.66	D001 D003 D035 F003 F005								
LAA3152429	4.62	D001 D004 D005 D006 D007 D008 D010 D011	D011							
LAA3152430	1.16	D004 D005 D006 D007 D008 D010 D011 D018								
LAA3152431	2.50	D001 D006								
LAA3152432	4.92	D001 F001 F003								
LAA3152433	3.85	D004 D005 D006 D007 D035 F001 F003								
LAA3152434	4.04	D006 D007 F003								
LAA3152436	13.86	K024 K094								

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3152437	3.41	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3152439	1.16	D007								
LAA3152440	2.50	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3152441	12.13	D001	D008	D035	F003					
LAA3152442	7.51	D001	D035	F003	F005					
LAA3152443	1.54	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3152444	0.19	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3152445	0.96	D005								
LAA3152446	13.86	K024	K094							
LAA3152447	5.39	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3152448	2.70	D001	D003	D004	D005	D006	D007	D008	D010	
LAA3152449	0.96	D001	D007	D035	F005					
LAA3152450	13.86	K024	K094							
LAA3152451	5.78	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3152452	2.70	D001	D035	F003	F005					
LAA3152453	1.93	D008	F003	F005						
LAA3152454	3.69	D001	D006	D007	D008	D010	D011	D018	D019	
LAA3152455	3.27	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3152456	3.08	D001	D007	D008						
LAA3152457	8.24	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3152458	1.16	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3152459	13.86	K024	K094							
LAA3152460	4.46	D001	D003	D008	D035	F003	F005			
LAA3152461	2.03	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3152462	5.01	D001	D007	D039	F003	U210				
LAA3152463	1.86	D001	F003	K024	K094					
LAA3152464	0.30	D001								
LAA3152465	2.12	D001	D008	D035	F003	F005				
LAA3152466	3.45	D001	D004	D005	D007	D008	D010	D011	D022	
LAA3152467	0.96	D001	D003							
LAA3152468	0.21	D001	D003	D004	D005	D007	D008	D010	D019	
LAA3152469	2.70	D001	D003	D004	D005	D006	D007	D008	D010	
LAA3152471	1.28	D001								
LAA3152472	13.86	K024	K094							
LAA3152473	6.93	D004	D005	D007	D008	D010	D011	D022	U228	
LAA3152474	2.70	D001	D018	D035	F003					
LAA3152475	0.99	D001	D007							
LAA3152476	0.58	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3152477	3.47	D007	D008	D035						
LAA3152478	0.19	D040	F001	F002	F003	F004	F005	U228		
LAA3152479	0.39	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3152480	3.08	D001	D003	D004	D005	D007	D008	D010	D011	
LAA3152481	0.19	D004	D005	D007	D008	D010	D011	D018	D027	
LAA3152482	0.19	D004	D005	D007	D008	D011	D018			
LAA3152483	3.68	D001	D008	D018						
LAA3152484	1.54	D001	D005	D007	D008	F003	F005			
LAA3152485	3.08	D001	D008							
LAA3152486	1.35	D001	U107							
LAA3152487	7.51	D004	D005	D007	D008	D010	D011	D018	F001	
LAA3152488	0.19	D011	U028	U116	U159					

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3152489	5.58	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3152490	1.54	D004	D006	D008	D035	D040	F002			
LAA3152491	0.39	D001	D003							
LAA3152492	0.19	D001	D010	D018	D035	F002	F003	F005		
LAA3152493	0.58	D001	F001	F003	F005					
LAA3152496	13.86	K024	K094							
LAA3152497	1.93	D001	D006	D007	D008	D018	D035	F005		
LAA3152498	0.11	D001								
LAA3152499	0.02	D001	D003							
LAA3152500	4.81	D001	D018	D040	F002	F003	F005			
LAA3152564	17.31	K001								
LAA3152566	3.86	D001	D006	D008	D035	F003	F005			
LAA3152567	2.31	D001	D035	D039	F001	F003	F005			
LAA3152568	5.97	D004	D005	D006	D007	D008	D010	D011	D022	
LAA3152570	3.85	D001	D035							
LAA3152571	5.01	D001	D004	D005	D007	D008	D035	K001		
LAA3152573	2.12	D004	D005	D018	D019	D021	D022	D023	D024	
LAA3152574	0.39	D039	F002							
LAA319968	5.20	D001	D035	F012						
LAA3199706	6.35	D001	D005	D008	D035	F003	F005			
LAA3199707	1.54	D001	D006	D007	D035	F003	F005			
LAA3199709	1.93	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3199710	13.86	K024	K094							
LAA3199727	2.14	D001	D008	F002						
LAA3199728	4.43	D001	F003	F005						
LAA3199729	0.39	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3199730	1.93	D001	F003	F005						
LAA3199731	3.47	D001	D039	F001	F003	F005				
LAA3199732	5.97	D007	D008	F003						
LAA3199734	5.01	D001	D004	D006	D007	F003	F005			
LAA3199735	1.93	D001	D005	D007	D008	D035	F003	F005		
LAA3199736	2.12	D007								
LAA3199737	1.86	D001	D014	D020	D022	F003	P039	P050	P089	
LAA3199738	13.09	K024	K094							
LAA3199879	10.59	D001	D007	D035						
LAA3199880	0.96	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3199881	1.16	D001	D007	D008	F003	F005				
LAA3199882	0.19	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3199883	3.08	D001	D005	D007	D008					
LAA3199884	0.19	D001	D035	F003	F005					
LAA3199885	10.78	D001	D018	D040	F002	F003	F005			
LAA3199886	1.16	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3199887	1.45	D001	D006	D007	D008	F001	F003			
LAA3199888	6.84	D001	D035	F003	F005					
LAA3199889	3.08	F012								
LAA3199890	13.86	K024	K094							
LAA3199891	10.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3199892	2.12	D001	D003	D004	D005	D006	D007	D008	D010	
LAA3199893	1.00	D001	D003	D006	D007	D035	P021			
LAA3199894	2.89	D001	D004	D005	D006	D007	D008	D010	D011	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA3199895	6.55	D001	D006	D007	D035					
LAA3199896	0.58	D001	D006	D007	F003	F005				
LAA3199897	0.21	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3199898	0.70	D001	D035	U160						
LAA3199899	2.73	D001	D007	D035	F003	F005				
LAA3199900	0.96	D008								
LAA3199901	1.93	D001	D007	D011	D035	F003	F005			
LAA3199902	0.02	D004								
LAA3199903	13.86	K024	K094							
LAA3199905	3.38	D001	D003							
LAA3199906	0.18	D001	D008							
LAA3199907	4.78	D001	D004	D005	F003					
LAA3199909	15.51	D001	D018	D040						
LAA3199910	1.93	D001	D018	D040	F002	F003	F005			
LAA3199911	13.09	K024	K094							
LAA3199912	3.27	D001	D004	D005	D008	D035				
LAA3199913	1.94	D001	D003	D006	D035	K024	K094			
LAA3199914	10.19	D001	D004	D005	D007	D008				
LAA3199915	2.89	D001	D006	D007	D035					
LAA3199916	1.35	D001	D006	D007						
LAA3199917	0.39	D001	D018							
LAA3199918	2.70	D001	D004	D005	D039	D040	F001	F002	F003	
LAA3199919	2.70	D001	D007	F003						
LAA3199920	1.73	D001	D006	D007	D008					
LAA3199921	0.39	D001	F002	F003						
LAA3199923	1.93	F032								
LAA3199924	6.46	D001	D008							
LAA3199925	0.58	D001	D003	D004	D005	F003				
LAA3199926	0.77	D001								
LAA3199927	0.60	D001	F002							
LAA3199928	2.50	D001	D007	D035	F003					
LAA3199929	2.31	D001	D008	D035	F003					
LAA3199930	4.81	D001	F003							
LAA3199931	12.62	D001	D002	D007	D035					
LAA3199932	10.61	D001	D035							
LAA3199933	2.25	D001	D035	F002	F003					
LAA3199934	3.76	D001	D007	D022	D035	D039	F002			
LAA3199936	13.86	K024	K094							
LAA3199937	12.16	D001	D008	D035	F002					
LAA3199938	3.85	D001	D035							
LAA3199939	0.77	D004	D005	D035	F003					
LAA3199940	0.77	D001	D008							
LAA3199941	12.90	D001	D005	D007	D008	D035				
LAA3199942	3.59	D001	D007	F003						
LAA3199945	6.16	D001	D003	D004	D005	D007	D039	D040	F001	
LAA3199946	4.81	D005	D007	F003	F005					
LAA3199947	0.60	D001	D035	F003						
LAA3199948	0.39	D004	D005							
LAA3199949	13.86	K024	K094							
LAA3199950	13.09	K024	K094							

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA3199951	0.96	D001	D003	D006	D008	F001				
LAA3199952	6.74	D001	D008	D035	D039	F003	F005	U210		
LAA3199953	0.96	D001	D035	F003	F005					
LAA3199954	1.37	D003	D004	D005	D006	D007	D008	D010	D011	
LAA3199955	5.39	D003	D006	D007	D017					
LAA3199956	3.47	D001	D006	D007	D035	F003				
LAA3199957	1.73	D001	D007	K024	K094					
LAA3199958	6.55	D001	D004	D005	D035					
LAA3199959	2.31	D001	F003	U228						
LAA3199960	0.88	D001	D003	D006	D007					
LAA3199961	1.73	D008	D038	F005						
LAA3199962	7.89	D001	D035	F005						
LAA3199963	0.39	D001	D039	F002						
LAA3199965	4.04	D001	D007	D008	D035					
LAA3199966	0.04	D001	D003							
LAA3199967	2.70	D001	D005	D035	F003	F005				
LAA3199969	3.47	D001	D003	D006	D007	D018	D035	D040		
LAA3199970	1.73	D001	D035	F003	F005					
LAA3199971	0.58	D001								
LAA3199972	0.39	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3199973	3.47	D001	F002	F003	F005					
LAA3199974	6.16	D001	D008	D010	D035	F003	F005			
LAA3199975	6.93	D001	F001	F003	F005					
LAA3199976	14.23	D001	D005	D007	D008	D035	F003	F005		
LAA3199978	13.86	K024	K094							
LAA3199979	13.86	K024	K094							
LAA3200135	8.86	D001	D004	D005	D008	D035	F003	F005		
LAA3200136	14.53	D001	D007	D035						
LAA3200143	3.85	D001	D007	F003						
LAA3200144	2.70	D001	D035	F003	F005					
LAA3200145	0.58	D001	F003	F005						
LAA3200146	0.19	D001	D003	D035	U160					
LAA3200147	0.19	D004	D005	D023	D025	D026	D027	D028	D029	
LAA3200148	15.21	D001	D018	D040	F002	F003	F005			
LAA3200149	13.86	K024	K094							
LAA3200150	13.97	D002	K024	K094						
LAA3200151	2.91	D001	D007							
LAA3200152	3.47	D001	D006	D007	D035	F003	F005			
LAA3200153	4.24	D001	D004	D008	D032	D035	F003	F005		
LAA3200154	0.58	D001	D007	D008	F002					
LAA3200155	0.19	D001	D003	D006	D035	U160				
LAA3200156	8.87	D003	D008	F001	F002					
LAA3200157	2.12	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3234951	1.16	D001	D003	D007	D008	F003	F005			
LAA3234952	9.59	D001	D007	D035	F003	F005				
LAA3234953	2.31	K024	K094							
LAA3234954	2.50	D001	D006	D007	K024	K094				
LAA3234955	11.36	D001	D007	D035	F003	F005	U165			
LAA3234956	13.09	K024	K094							
LAA3234957	1.35	D001	D003	D008	D035	F001	F003	F005		

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA3234959	2.31	D005	K024	K094						
LAA3234960	4.04	D001	D007							
LAA3234961	6.35	D001	D035	F003						
LAA3234962	1.07	D001	D008	F002	F003					
LAA3234963	1.54	D001	D007	F001	F003	F005				
LAA3234965	8.10	D003	D004	D005	D006	D007	D008	D010	D011	
LAA3234966	3.08	D001	D008	D035	F003	F005				
LAA3234967	4.24	D001	D007	F003	F005					
LAA3234968	0.19	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3234969	0.19	D001								
LAA3234970	2.12	D001	F002	F003	F005					
LAA3234971	0.39	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3234972	9.24	D001	D005	D007	D008	D035	F002			
LAA3234973	4.43	D001	D007	D008	D035	F003	F005			
LAA3234974	1.16	D001	D018	D026	F002	F003	U052			
LAA3234975	12.43	D001	D035	F003	F005	U052	U070	U165	U188	
LAA3234976	2.12	U052	U070							
LAA3254780	13.86	K024	K094							

**Total for 1993 1,169.64**

<i>1994</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>							
LAA239611		1.93	D007	F003						
LAA3234926		1.16	D001	D035	F003	F005	U057	U159		
LAA3234927		1.16	D001	D003	D039	F002	F003			
LAA3234928		1.35	D001	D035	D040	F003	F005			
LAA3234929		3.47	D001	D008	D035	F003	F005	F032		
LAA3234930		1.93	D001	D008	D035	F003	F005			
LAA3234932		13.86	K024	K094						
LAA3234933		7.04	D001	D007	D035	F003	F005			
LAA3234936		12.32	K024	K094						
LAA3234938		12.32	K024	K094						
LAA3234939		2.18	D001	D004	D005	D006	D007	D008	D010	D011
LAA3234940		3.69	D007	D008	F003					
LAA3234941		6.35	D001	D007	D018	F002	F003	F005	K024	K094
LAA3234942		0.77	D001	D039	F002	F003	F005	U239		
LAA3234943		1.16	D001	D007	D008	D018	D019	D022	D035	F003
LAA3234944		0.19	D001	F003						
LAA3234977		0.58	D032							
LAA3234978		3.56	D001	D003	D007	D008	D035	F005		
LAA3234979		3.47	D001	D008	D035	F002	F003	F005		
LAA3234980		0.46	D001	D008	D035	F001	F002	F003	F005	
LAA3234981		5.39	D001	D004	D005	D006	D007	D008	D010	D011
LAA3234982		0.21	D001	D003	U223					
LAA3234983		2.89	D005	D007	D008	D035	D040	F002	F003	F005
LAA3234984		4.10	D001	D004	D005	D006	D007	D008	D010	D011
LAA3234985		2.12	D001	D007	D008	D035	F003	F005		
LAA3234986		2.70	D001	D007	D018	F003				
LAA3234987		4.16	D001	D007	D035	F003	F005			
LAA3234988		0.96	D001	D007	D035	F003	F005			
LAA3234989		0.39	D004	D005	D006	D007	D008	D010	D011	D018
LAA3234990		3.08	D001	D006	D007	D035	F003	F005		

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA3234991	0.98	D001	D005	D035	F005					
LAA3234992	10.20	D001	D019	D022	D035	F001	F003	F005	F012	
LAA3234993	2.53	D004	D005	D006	D007	D008	D010	D011	D022	
LAA3234994	7.12	D001	D008	D035	D039	F002	F003	F005	U210	
LAA3234995	3.27	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3234996	3.50	D022	F001	F002	F003	F005	U044	U080	U154	
LAA3234997	3.10	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3234998	2.70	D001	D003	F003						
LAA3234999	1.54	D001	D007	D008	D035	F003	F005			
LAA3235000	5.97	D001	D007	D008	F003					
LAA3235001	13.09	K024	K094							
LAA3235003	13.86	K024	K094							
LAA3235005	1.93	D001	D007	D008	D022	D035	F002	F003	F005	
LAA3235006	2.31	D001	D008	D035	F003	F005				
LAA3235007	4.43	D001	D007	D035	F003	F005				
LAA3235008	0.19	D004	D005							
LAA3235009	13.86	K024	K094							
LAA3235010	2.70	D001	F002	F003	F005					
LAA3235011	1.35	D001	D008	F005						
LAA3235012	5.58	D001	F003	F005	F023					
LAA3235013	14.63	K024	K094	U190						
LAA3235014	0.77	D006	D007	D035						
LAA3235015	7.12	D001	D006	D007	D008	D035				
LAA3235016	1.54	D001	D018							
LAA3235018	1.65	D001	D008	D035	F003	F005				
LAA3235019	0.07	U080								
LAA3239532	4.62	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3239533	0.19	D001	D008	D035	F002	F003	F005			
LAA3239534	1.73	D001	D007							
LAA3239535	6.93	D001	D004	D005	D008					
LAA3239536	0.39	D001	D004	D005	D008					
LAA3239537	13.48	D001	D011	D035	F003	F005	U028	U116	U159	
LAA3239538	13.86	K024	K094							
LAA3239539	2.12	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3239540	0.19	D001	D008							
LAA3239541	1.16	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3239542	10.40	D008								
LAA3239543	14.44	K023	K024	K093	K094	U165	U190			
LAA3239544	2.12	D001	D005	D018	D040					
LAA3239545	2.63	D001	D005	D007	D035					
LAA3239546	13.77	D001	D008	D035	F003					
LAA3239547	1.77	D001	D035	F003						
LAA3239548	6.93	D001	D004	D005	D008	D035	F003	F005		
LAA3239549	8.66	D001	D035	F003	F005	U226				
LAA3239550	13.09	K024	K094							
LAA3239551	0.39	D007	D008	F003						
LAA3239552	0.77	D001	D003	D007	F003					
LAA3239553	0.58	D001	D008	D035	F003					
LAA3239554	1.73	D008	D039	F003	U210					
LAA3239555	2.50	D001	D035	F003						

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA3239556	0.19	D001	D038	F003	F005					
LAA3239557	6.93	F003	F005							
LAA3239558	15.40	K023	K093	U190						
LAA3239559	13.86	K024	K094							
LAA3239560	5.01	D001	D018	D035	F002	F003				
LAA3239561	2.50	D001	D008	D035	F003	F005				
LAA3239562	2.31	D001	D035	F005	K024	K094				
LAA3239563	3.05	D004	D005	D006	D007	D009	D010	D011	D018	
LAA3239564	3.66	D026	U052	U070	U165	U188	U220	U239		
LAA3239565	3.85	D001	D005	D007	D008	F003	F005			
LAA3239566	3.27	D001	D004	D005	D006	D007	D008	D011	D018	
LAA3239567	13.09	K024	K094							
LAA3239568	14.25	K023	K024	K039	K094					
LAA3239569	3.10	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3239570	4.81	D001	D008	D035	F003	F005				
LAA3239571	0.48	D008	F002	F003	F005					
LAA3239572	2.50	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3239573	1.16	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3239574	1.35	D001	D029	F002	F003	F005				
LAA3239575	2.89	D001	D008	D035	F003					
LAA3239576	5.78	D001	D007	F003						
LAA3239577	1.84	D001	D007	D035	F003	F005				
LAA3239578	3.27	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3239580	14.44	K023	K024	K093	K094					
LAA3239582	10.89	D001	D008	F003	F005					
LAA3239583	6.35	D001	D005	D035	F003	F005				
LAA3239584	7.39	D001	D007	D008						
LAA3239585	1.54	D001	D007	D008						
LAA3239586	3.08	D001	D007	D008	D035	F003	F005			
LAA3239587	1.20	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3239588	0.21	D001	D004	D020						
LAA3239589	13.86	K023	K024	K093	K094	U190				
LAA3239590	2.12	D001	D035	D039	F001	F003				
LAA3239591	2.12	D001	D003	D007	D035	F002				
LAA3239592	3.78	D001	D003	F003	U121	U226				
LAA3239593	1.73	D001	D004	D005	D027	D028	D036	D038	D039	
LAA3239597	10.20	D001	D008	F003	F005					
LAA3239598	1.35	D039	F002	U228						
LAA3239599	2.12	D001	D008	D039	F002					
LAA3239600	14.05	K023	K024	K093	K094					
LAA3239601	14.63	K023	K024	K093	K094					
LAA3239602	14.44	K023	K024	K093	K094	U165	U190			
LAA3239603	1.19	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3239604	2.56	D001	D006	D008	D035	F003	F005			
LAA3239605	2.50	D001	D008	D018	D035	F003	F005			
LAA3239606	3.27	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3239607	0.21	D001	D002	D003	D006	D010	D037	P116	U009	
LAA3239608	0.30	D001	D002	D003	D005	D007	P068	U097	U103	
LAA3239609	0.30	D001	D003	P104						
LAA3239610	5.01	D001	F003							

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA3239612	3.47	D001	D035	F003						
LAA3239613	1.45	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3239614	2.31	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3239615	1.35	D001	D005	D006	D007	D008	F003			
LAA3239616	4.24	D001	D007	D008	F003	F005				
LAA3239617	1.16	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3239618	13.86	K024	K094	U190						
LAA3239619	13.86	K024	K094							
LAA3239620	1.45	D001	D007	D008	D018					
LAA3239621	3.47	D001	D007	D008	D035	F003	F005			
LAA3239622	3.27	D007	F003							
LAA3239623	2.12	D001	D005	D008	D019	D022	D035	F001	F003	
LAA3239624	2.31	D004	D005	D006	D007	D008	D010	D011	D014	
LAA3239625	1.35	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3239626	3.85	D001	D035	F003						
LAA3239627	5.20	D001	F003							
LAA3239628	12.51	K023	K024	K093	K094					
LAA3239629	5.97	D006	D007	D035						
LAA3239630	2.12	D007	K023	K024	K093	K094				
LAA3239632	13.86	K024	K094							
LAA3254781	13.86	K024	K094							
LAA3274062	5.99	D001	D005	F002	F003					
LAA3274063	9.63	D001	D005	D008	D035	F003	F005			
LAA3274064	0.96	D001	D004	D018	D035	F003	F005			
LAA3274065	0.19	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3274066	13.86	K023	K024	K093	K094					
LAA3274067	13.86	K023	K024	K093	K094					
LAA3274068	13.86	K023	K024	K093	K094	U190				
LAA3274069	7.89	D001	D008	D035	F003	F005				
LAA3274070	0.77	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3274073	0.39	D001	D003	D004	D007	D008	D018	D028	D040	
LAA3274074	2.12	D001	D007	D008	F003					
LAA3274076	0.93	D001	D007	D008	D026	U052				
LAA3274077	1.35	D001	D003	D007	D026	F002				
LAA3274078	1.84	D001	D007	D008	D035	D039	F001	F003	F005	
LAA3274079	4.04	D001	D007	D035	F002	F003	F005			
LAA3274081	1.73	D001	F003	F005	F012					
LAA3274082	0.58	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3274083	3.27	D001	D007	D008	D035	F003	F005			
LAA3274084	3.66	D001	D005	D007	D028	F003				
LAA3274085	3.59	D008	F002	F003	F005					
LAA3274086	5.20	D035	F003	F005						
LAA3274091	13.86	K023	K024	K093	K094					
LAA3274092	10.59	D001	D003	D005	D007	D008	U028			
LAA3274093	0.39	D001	D008	D018	D035	D040	F001	F002	F003	
LAA3274094	0.19	D004	D005	D027	D028	D035	D038	D039	D040	
LAA3274096	0.06	D029	D039	D040	D043	U210				
LAA3274097	2.89	D001	D035	F002	F003	F005				
LAA3274098	3.66	D001	D007	D008	D035	F003	F005			
LAA3274099	0.96	D001	F003	F005						

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA3274100	0.77	F032								
LAA3274101	13.09	K024	K094							
LAA3274102	0.77	D001								
LAA3274103	1.73	D001	F003	K024	K094					
LAA3274104	0.96	D011	U028							
LAA3274105	13.86	K024	K094							
LAA3274112	1.96	D001	D003	D010						
LAA3274113	4.71	D001	D008							
LAA3274114	6.96	D005	D007	D008						
LAA3274115	0.58	D001								
LAA3274116	1.38	D004	D008	D013	D014	D016	D020	U220		
LAA3274117	0.19	D004	D008	D013	D014	D016	D020			
LAA3274118	13.86	K024	K094							
LAA3274119	2.18	D001	D003	D005	D008					
LAA3274120	0.19	D008								
LAA3274122	7.32	D001	D005	D007	D008	D039				
LAA3274123	4.04	D001	D005	D035	F003					
LAA3274124	5.01	D001	D008	F003	F012	U080	U210			
LAA3274125	13.86	K024	K094							
LAA3276998	1.73	D001	D008	D018	D035	D040	F002	F003		
LAA3276999	3.33	D001	D005	D007	D008	D028	F003			
LAA3277000	3.27	D007	D008	F002						
LAA3277002	13.86	K024	K094							
LAA3277003	1.03	D001	D003	D004	D005	D006	D007	D008	D010	
LAA3277004	1.54	D001	D007	D035	F005					
LAA3277005	3.36	D001	D039	F002	F003	F005	U210			
LAA3277006	2.89	D001	D005	D007	D008	D035	F003	F005		
LAA3277007	1.16	D001	D007	D008	D035	F002	F003	F005		
LAA3277008	6.93	D001	D035	F003	F005					
LAA3277009	0.25	D001	F003							
LAA3277010	0.91	D008	D029	D039	U210					
LAA3277011	13.86	K024	K094							
LAA3277012	13.86	K024	K094							
LAA3297121	9.43	D007	D008	D043	F002					
LAA3297122	0.19	F002								
LAA3297124	1.93	D001	D007	D008	D035					
LAA3297125	1.58	D001	D003	D008	D035					
LAA3297126	4.07	D001	D008	D016	D020	D035	F003	F005		
LAA3297127	2.12	D001	D008	D035	F003	F005				
LAA3297128	0.58	D001								
LAA3297129	13.86	K024	K094							
LAA3297130	3.27	D001	D008	D029	D035	F002	F005			
LAA3297131	6.74	D001	D035	F003	F005					
LAA3297132	3.14	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3297133	4.25	D001	D003	D008	F003	F005				
LAA3297134	4.43	D001	D005	D007	D008	D035				
LAA3297135	0.58	D001	D005	D028	F003					
LAA3297136	0.79	D001								
LAA3297137	7.53	D001	D008	D026	F002	F003				
LAA3297138	1.35	D001	D018	F003	F005					

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA3297139	4.34	D001	D025	U052	U070	U165	U188	U220	U239	
LAA3297140	1.65	D001	D003	D004	D008	P021	P022	P030	P087	
LAA3297141	1.93	D001	D005	D007	D008	D039	F003			
LAA3297142	6.76	D001	D003	D007	D018	F003	F005			
LAA3297143	1.75	D001	D005	D007	D008	F003	F005	F012		
LAA3297144	0.58	D001	F003							
LAA3297145	0.77	D001	D003	D007	F003	F005				
LAA3297146	1.17	D001	F001	U080	U210	U226	U228			
LAA3297148	10.59	D001	D008	F003						
LAA3297149	3.47	D001	D007	D035	F003	F005				
LAA3297150	1.93	D001	D007	D035	F003	F005				
LAA3297151	13.09	K024	K094							
LAA3297152	1.75	D001	D007	K024	K094					
LAA3297153	4.74	D001	D005	D007	D008	D035	D039	F003	F005	
LAA3297154	0.77	D001								
LAA3297155	12.32	K024	K094							
LAA3297156	13.86	D001	K024	K094						
LAA3297157	13.86	K024	K094							
LAA3297158	3.85	D001	D008	F003	F005					
LAA3297159	5.78	D007	D008	D035	K024	K094				
LAA3297160	0.96	D001	D019	D022	F002	F003	F005			
LAA3297161	13.86	K024	K094							
LAA3297162	13.86	K024	K094							
LAA3297163	13.86	K024	K094							
LAA3297164	13.86	K024	K094							
LAA3297165	13.86	K024	K094							
LAA3297166	2.31	D001	D004	D008	F003	F005				
LAA3297167	3.57	D001	D003	D008	D010	D035	F003	F005	F032	
LAA3297168	8.47	D001	F003	F005						
LAA3474095	3.57	D002	D004	D005	D006	D007	D008	D010	D011	

**Total for 1994 1,272.27**

<i>1995</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>							
LAA3199741		12.93								
LAA3199744		20.52								
LAA3234945		13.21	D001	D003	K024	K094				
LAA3234946		14.63	D001	K024	K094	U213				
LAA3234948		2.12	D001	D026	F003					
LAA3234949		1.16	D001	D026	F003	K024	K094			
LAA3234950		0.88	D001	D004	D005	D006	D007	D008	D010	D011
LAA3274128		16.94								
LAA3274151		13.86								
LAA3274152		2.15								
LAA3274153		3.15								
LAA3274154		3.57								
LAA3274155		0.19								
LAA3274156		5.39								
LAA3274157		13.86								
LAA3274158		13.86								
LAA3274162		13.86								
LAA329169		0.77	D001	D035	D039	D040	F001	F002	F003	F005

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA3297170	1.93	D006	D007	D008	F002					
LAA3297171	1.12	D001	D003	F003	F005					
LAA3297172	2.89	D001	D018	F002	F003					
LAA3297173	5.97	D001	F002	F003						
LAA3297174	0.58	D001	D035							
LAA3297176	1.00	D001	D003	D010	F003	F005				
LAA3297177	4.23	D007	F002	F003	F005	F012				
LAA3297178	2.73	D001	D003	D011	U028	U080	U116	U159	U210	
LAA3297179	0.77	D001								
LAA3297181	13.86	K024	K094							
LAA3297182	4.81	D001	D004	D005	D006	D007	D008	D010	D014	
LAA3297183	2.42	D001	D005	D008	D039	F003	U210			
LAA3297184	1.10	D001	D035	F003	F005					
LAA3297186	0.39	D001								
LAA3297187	14.46	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3297188	13.86	K024	K094							
LAA3297189	13.86	K024	K094							
LAA3297190	1.93	D001	F003	F005						
LAA3297191	6.49	D001	D007	D008	F003	F005				
LAA3297192	9.43	D001	D008	D035	F003	F005				
LAA3297193	16.83	D001	D007	D035	F003	F005				
LAA3297194	0.30	D001	D007	D008	F003	F005				
LAA3297195	14.11	D001	K024	K094						
LAA3297196	13.97	D001	D002	D003	K024	K094				
LAA3297197	0.11	D002	D003							
LAA3297198	13.86	K024	K094							
LAA3297199	2.50	D001	D005	D007	F003	F005	U028			
LAA3297200	1.16	D001	D007	D008	D035	D039	F002	F003	F005	
LAA3297201	13.86	K024	K094							
LAA3297202	2.12	D001	F003	F005						
LAA3297203	3.27	D001	D003	D018	D035	F003	U159			
LAA3297204	5.78	D001	D007	D008	D035	F003	F005			
LAA3297205	2.50	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3297206	0.39	D001	F003							
LAA3297207	13.86	K024	K094							
LAA3297209	13.86	K024	K094							
LAA3297210	8.86	D001	D008	F002	F003	F005				
LAA3297211	1.93	D001	D005	D006	D007	D008	F002	F003		
LAA3297212	2.34	D001	D004	D007	D008	D018	D028	D040	F003	
LAA3297214	12.36	D001	D003	F001	F002	F003	F005			
LAA3297216	13.20	K024	K094	P077						
LAA3297217	9.36	D001	D005	D007	D008	D026	U052			
LAA3297218	6.27	D001	D007	D008	D035	U070	U220	U239		
LAA3297219	0.19	F003	F005							
LAA3297220	4.04	D001	D008	D035	F003	F005				
LAA3297221	4.43	D001	F003	F005						
LAA3315152	13.86	K024	K094							
LAA3315153	13.86	K024	K094							
LAA3315154	1.35	D001	D003	D007	D008					
LAA3315155	7.04	D001	D005	D007	D008	D035	F002	F003	F005	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3315156	3.01	D001	D005	D011	D018	D021	D028	F003	U028	
LAA3315157	0.39	D001	D007							
LAA3315158	4.52	D001	D010	D035	F003	F005				
LAA3315159	2.12	D001	D035	F003						
LAA3315160	3.66	D001	D005	D007	D008	D035	F003	F005		
LAA3315161	2.89	D001	F005							
LAA3315163	13.09	K024	K094							
LAA3315164	13.00	D001	D008	K024	K094					
LAA3315165	4.62	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3315166	13.86	K024	K094							
LAA3315167	3.29	D001	D003	D005	D008	D035				
LAA3315168	1.73	D001	D035	F003	F005					
LAA3315174	13.86	K024	K094							
LAA3315175	13.09	K024	K094							
LAA3315177	1.93	D001	D018	D039	F003					
LAA3315178	4.62	D001	D003	D005	D007	D008	D035	F003		
LAA3315179	1.93	D001	D005	D007	D008	D035	F003	F005		
LAA3315180	3.08	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3315181	0.58	D001	D018	D035	F003	F005	U239			
LAA3315184	13.86	K024	K094							
LAA3315185	9.55	D001	D003	D019	D022	D023	D024	D025	D026	
LAA3315186	2.70	D001	D008							
LAA3315187	3.47	D001	D004	D005	D007	D008	D010	D011	D018	
LAA3315189	13.86	K024	K094							
LAA3315191	13.86	K024	K094							
LAA3315192	13.86	K024	K094							
LAA3315193	1.76	D004	D005	D006	D007	D008	D010	D011	U028	
LAA3315194	3.08	D001	D008	D018	F002	F003				
LAA3315195	4.24	D001	D008	F001	F003	F005				
LAA3315196	2.18	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3315197	2.14	D001	D007	D008	D035	F003	F005			
LAA3315198	1.16	D001	D008	D035	F003	F005				
LAA3315199	0.68	D001								
LAA3315200	3.20	D001								
LAA3315201	11.36	D001	D003	D026	F001	F002	F003	F005		
LAA3315202	1.73	D001	D018	F002	K024	K094				
LAA3315203	1.54	D001	D002	D025	F003	U052	U122			
LAA3315204	0.58	D001	D005	D028	F003					
LAA3315206	13.86	K024	K094							
LAA3315207	13.09	K024	K094							
LAA3315208	1.35	D004	D007	D039	F003	F005	U210			
LAA3315209	2.31	D001	D004	D039	U210					
LAA3315210	2.50	D001	D005	D007	D008	F003	F005	K024	K094	
LAA3315211	2.12	D001	D034	D035	F003	F005	U080			
LAA3315212	2.31	D001	D035	F003	F005					
LAA3315214	13.86	K024	K094							
LAA3315215	4.81	D001	D008	F002	F003					
LAA3315216	3.66	D007	F003	F005						
LAA3315217	1.45	D001	D007	D035	D039	F002	F003	U220	U239	
LAA3315218	5.02	D001	F003	F005						

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
LAA3315220	17.60	U249	
LAA3315221	13.86	K024 K094	
LAA3315222	1.93	D001 D010	
LAA3315223	9.81	D001 F003 F005 U249	
LAA3315224	0.42	D001 D003 D005 U249	
LAA3315225	2.52	D001 D003 D007 D008	
LAA3315226	4.55		
LAA3315227	3.33		
LAA3315228	1.73		
LAA3315229	2.53		
LAA3315230	0.96		
LAA3315234	11.00		
LAA3315236	13.86		
LAA3315239	2.27		
LAA3315240	0.88		
LAA3315241	1.73		
LAA3315242	0.96		
LAA3315243	1.54		
LAA3315244	3.47		
LAA3315245	0.68		
LAA3315247	13.48		
LAA3315249	13.86		
LAA3319101	12.32		
LAA3319107	10.58		
LAA3319108	6.18		
LAA3319109	0.58		
LAA3319110	2.31		
LAA3319111	0.19		
LAA3319113	3.11		
LAA3319114	3.91		
LAA3319115	3.96		
LAA3319116	5.25		
LAA3319117	1.26		
LAA3319118	2.33		
LAA3319120	2.53		
LAA3319121	3.66		
LAA3319122	1.35		
LAA3319124	13.86		
LAA3319125	13.86		
LAA3319126	3.50		
LAA3319127	1.35		
LAA3319128	3.85		
LAA3319129	1.54		
LAA3319130	2.22		
LAA3319131	0.39		
LAA3319133	7.73		
LAA3319134	2.50		
LAA3319135	0.96		
LAA3319136	1.16		
LAA3319137	0.19		

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>				<i>State</i>			
LAA3319141	13.86								
LAA3319142	13.86								
LAA3319144	13.86								
LAA3319146	13.86								
LAA3319151	1.99								
LAA3319152	4.24								
LAA3319153	3.57								
LAA3319154	1.35								
LAA3319158	1.35								
LAA3319160	0.39								
LAA3319165	13.86								
LAA3319171	6.99								
LAA3319172	0.91								
LAA3319173	1.59								
LAA3319174	13.86	K024	K094						
LAA3319176	13.86	K024	K094						
LAA3319177	13.09	K024	K094						
LAA3319179	1.54	D001	D035	F003	F005				
LAA3319180	4.81	D001	F003	K024	K094				
LAA3319181	2.89	D001	D035	F003	F005	F032			
LAA3319182	4.81	D001	F003	F005					
LAA3319183	13.86	K024	K094						
LAA3319184	13.86	K024	K094						
LAA3319185	16.91	D008	D035	F003	F005				
LAA3319186	1.54	D001	F003	F005					
LAA3319188	13.86	K024	K094						
LAA3319189	2.70	D001	D018	D035	D040	F002	F005		
LAA3319190	1.16	D001	D026	D035	F003	F005			
LAA3319191	0.96	D001	D005	D007	D008	F002	F003	F005	
LAA3319192	5.54	D001	D004	D005	D006	D007	D008	D010	D011
LAA3319193	0.96	D007	D008	D018					
LAA3319194	1.16	D001	D007	D008	D035	F003	F005		
LAA3319195	0.88	D001	D005	D028	D035	F002	F003	F005	
LAA3319196	0.96	D001							
LAA3338078	13.86								
LAA3338080	13.61								
LAA3338082	20.56								
LAA3338084	20.52								
LAA3338085	20.56								
LAA3338087	14.77								
LAA3338089	15.02								
LAA3338092	20.77								
LAA3338093	10.18								
LAA3338094	21.13								
LAA3338101	4.23								
LAA3338102	1.26								
LAA3338103	0.88								
LAA3338105	5.60								
LAA3338106	0.19								
LAA3338107	2.73								

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
LAA3338111			5.88
LAA3338112			6.55
LAA3338113			1.35
LAA3338115			13.09
LAA3338116			13.48
LAA3338117			3.03
LAA3338118			1.35
LAA3338119			2.53
LAA3338120			6.35
LAA3338122			13.86
LAA3338123			13.86
LAA3338124			13.86
LAA3338125			13.86
LAA3338126			2.42
LAA3338127			6.64
LAA3338128			1.35
LAA3338129			1.54
LAA3338130			1.35
LAA3338131			0.58
LAA3338132			5.64
LAA3338133			1.16
LAA3338134			1.10
LAA3338135			1.93
LAA3338136			14.18
LAA3338137			13.86
LAA3338138			15.40
LAA3338139			13.86
LAA3338140			13.86
LAA3338141			12.06
LAA3338142			13.86
LAA3338145			1.97
LAA3338150			13.29
<b>Total for</b>	<b>1995</b>		<b>1,638.06</b>
<b>1996</b>	<b>Manifest #</b>	<b>Tons</b>	<b>Hazardous Waste Codes</b>
LAA3274129		15.42	
LAA3338052		21.20	
LAA3338053		21.02	
LAA3338054		17.22	
LAA3338055		20.81	
LAA3338056		20.38	
LAA3338057		20.56	
LAA3338058		15.27	
LAA3338059		20.34	
LAA3338061		12.88	
LAA3338063		15.60	
LAA3338064		10.76	
LAA3338065		16.94	
LAA3338067		20.88	
LAA3338068		20.66	
LAA3338069		15.49	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
LAA3338071	20.23		
LAA3338072	21.31		
LAA3338074	14.89		
LAA3338096	4.02		
LAA3338097	21.06		
LAA3338099	20.88		
LAA3369642	20.70		
LAA3369646	20.66		
LAA3369647	12.04		
LAA3369648	20.52		
<b>Total for 1996</b>	<b>461.73</b>		
<b>Total for ILD980502744</b>	<b>5,921.54</b>		

**KSD007246846** CLEAN HARBORS KANSAS LLC WICHITA KS

<i>1995</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>
LAA3318051	19.60	D003	
LAA3318053	8.32		
LAA3318055	1.54		
LAA3318056	15.02		
LAA3318057	9.87		
LAA3318060	13.88		
LAA3318061	19.83		
LAA3318062	18.87		
LAA3318063	13.95		
<b>Total for 1995</b>	<b>120.88</b>		

<i>1996</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>
LAA3318064	6.42		
LAA3318066	17.65		
LAA3318068	20.03		
LAA3318070	5.55		
LAA3365129	15.69		
LAA3365130	16.50		
LAA3365132	7.52		
LAA3365151	14.02		
LAA3365156	0.63		
LAA3365161	14.13		
<b>Total for 1996</b>	<b>118.14</b>		
<b>Total for KSD007246846</b>	<b>239.02</b>		

**LAD079464095** CROWLEY DISPOSAL LLC RAYNE LA

<i>1992</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>
LA3144858	17.71	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3065656	17.71	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3065657	17.71	D001 D004 D005 D006 D007 D008 D010 D011	
LAA3065659	17.71	D001 F001 F002 F003 F005	
LAA3065660	16.17	D001 F001 F002 F003 F005	
LAA3065661	16.36	D001 F001 F002 F003 F005 F032	
LAA3065662	16.36	D001 F001 F002 F003 F005	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>					<i>State</i>			
LAA3065663	17.13	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3065664	17.71	D001	F001	F002	F003	F005				
LAA3065665	12.71	D001	F001	F002	F003	F005				
LAA3065666	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3065667	17.33	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3065668	10.47									
LAA3065669	17.33	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3065670	13.86	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3065671	16.94	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3065672	18.29	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3065673	16.94	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3065674	15.40	D001	F001	F002	F003	F005				
LAA3065675	13.28	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3065676	16.94	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3065677	16.94	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3065678	16.75	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3065679	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3065680	16.94	D001	D004	D005	D006	D007	D008	D010	D011	
LAA306613	16.00	D001	F001	F002	F003	F004				
LAA3066183	17.50	D001	D018	F005						
LAA3066189	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3066190	16.00	D007	D010	D011	D018	D019	D021	D022	D023	
LAA3066191	18.90	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3066192	18.90	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3066290	16.75	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3066291	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3066292	17.33	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3066293	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3066295	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3066296	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3066311	18.90	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3066312	17.50	D001	D018							
LAA3066314	16.00	D001	F001	F002	F003	F004				
LAA3066316	16.00	D001	D005	D006	D007	D008	D018	D019	D028	
LAA3066473	15.59	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3066474	17.52	D001	F001	F002	F003	F005				
LAA3066475	17.13	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3066495	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3066496	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3066497	17.33	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3066498	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3066499	14.25	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3066527	18.90	D001	F001	F002	F003	F005				
LAA3066528	18.90	D001	F001	F002	F003	F004				
LAA3066529	18.90	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3067158	17.33	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3067159	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3067160	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3067161	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3067162	16.00	D004	D005	D006	D007	D008	D010	D011	D018	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3067163	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3067165	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3067166	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3067167	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3067394	16.36	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3067395	17.90	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3067396	11.55	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3067397	15.79	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3067398	14.25	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3067399	16.94	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3067400	17.13	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3067537	16.94	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3067737	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3067738	17.50	D001	D018	F005						
LAA3067762	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3067763	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3067765	17.52	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3067766	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3067767	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3075933	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3075938	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3076073	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3076450	15.98	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3076451	16.36	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3076453	14.25	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3076472	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3076504	17.13	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3076505	12.90	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3076506	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3076507	17.33	D001	F001	F002	F003	F005				
LAA3076508	16.75	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3076645	17.90	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3076646	17.33	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3076647	14.44	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3076648	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3076649	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3076650	16.00	D004	D005	D006	D007	D008				
LAA3076651	16.00	D004	D005	D006	D007	D008				
LAA3076792	16.00	D004	D005	D006	D007	D008				
LAA3076818	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3076819	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3076820	16.00	D004	D005	D006	D007	D008				
LAA3076821	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3076822	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3076823	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3076824	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3076939	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3076944	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3076945	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3076950	16.00	D004	D005	D006	D007	D008	D010	D011	D018	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3076951	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3076957	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3076967	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3076968	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3076969	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3076970	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3096001	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3096002	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3096003	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3096004	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3096005	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3096006	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3096007	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3096008	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA30965586	18.20	D001	F001	F002	F003	F004				
LAA3096588	16.94	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3096589	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3096787	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3096945	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3096946	16.00	D004	D005	D006	D008	D010	D011	D018	D019	
LAA3096947	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3096948	16.00	D004	D005	D006	D008	D010	D011	D018	D019	
LAA3097061	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3097062	16.00	D004	D005	D006	D008	D010	D011	D018	D019	
LAA3097063	16.00	D039								
LAA3097096	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3097097	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3097099	18.90	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3097100	18.90	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3097113	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3097114	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3097115	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3097676	17.13	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3097677	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3097678	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3097679	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3097680	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3097681	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3097682	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3097683	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3097684	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3097685	18.90	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3097686	18.90	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3097687	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3097688	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3097689	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3097690	17.52	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3097691	17.13	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3097692	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3097693	17.90	D001	D004	D005	D006	D007	D008	D010	D011	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3097694	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3097851	15.68	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3097971	16.94	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3097972	17.33	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3097973	15.58	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3097974	30.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3097988	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3097989	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3097991	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3097992	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3098387	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3098388	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3098389	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3098394	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3098395	10.46	K001								
LAA3098397	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3098398	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3098412	16.75	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3098413	16.17	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3098677	16.00	D001	D005	D006	D007	D008	D018	D019	D028	
LAA3098679	16.00	D001	D005	D006	D007	D008	D018	D019	D028	
LAA3098680	16.00	D001	D005	D006	D007	D008	D018	D019	D028	
LAA3098681	16.00	D001	F001	F002	F003	F004				
LAA3098695	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3098696	16.00	D039	F002							
LAA3098697	16.00	D001	D005	D006	D007	D008	D018	D019	D028	
LAA3098714	17.71	D001	D004	D005	D006	D007	D008	D010	D018	
LAA3098724	18.90	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3098980	17.57	D001	D018	F005						
LAA3133736	14.98	K001								
LAA3133818	41.98	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3133820	10.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3133824	31.74	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3144695	17.59	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3144696	15.59	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3144699	18.64	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3144700	17.33	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3144701	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3144857	17.52	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3144859	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3144942	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3148112	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3148114	17.71	D001	D004	D006	D007	D008	D010	D011	D018	
LAA3148115	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3148116	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3148117	17.68	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3148118	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3148119	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3148120	17.71	D001	D004	D005	D006	D007	D018	D019	D028	
LAA3148121	17.13	D001	D004	D005	D006	D007	D008	D010	D011	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
LAA3148122	17.71	D001 D004 D005 D006 D007 D008	D010 D011
LAA3148123	17.71	D001 D004 D005 D006 D007 D008	D010 D011
LAA3148124	17.71	D001 D004 D005 D006 D007 D008	D010 D011
LAA3148126	16.00	D004 D005 D006 D007 D008	D010 D011 D018
LAA3148127	16.00	D004 D005 D006 D007 D008	D010 D011 D018
LAA3148129	16.00	D004 D005 D006 D007 D008	D010 D011 D018
LAA3148130	16.00	D004 D005 D006 D007 D008	D010 D011 D018
LAA3148131	16.00	D004 D005 D006 D007 D008	D010 D011 D018
LAA3148132	16.00	D004 D005 D006 D007 D008	D010 D011 D018
LAA3148133	16.00	D004 D005 D006 D007 D008	D010 D011 D018
LAA3148134	16.00	D004 D005 D006 D007 D008	D010 D011 D018
LAA3148137	17.52	D001 D004 D005 D006 D007 D008	D010 D011
LAA3148139	17.71	D001 D004 D005 D006 D007 D008	D010 D011
LAA3148140	16.75	D001 D004 D005 D006 D007 D008	D010 D011
LAA3148141	17.71	D001 D004 D005 D006 D007 D008	D010 D011
LAA3148142	17.71	D001 D004 D005 D006 D007 D008	D010 D011
LAA3148143	17.71	D001 D004 D005 D006 D007 D008	D010 D011
LAA3148144	17.71	D001 D004 D005 D006 D007 D008	D010 D011
LAA3148145	15.98	D001 D004 D005 D006 D007 D008	D010 D011
LAA3148147	17.03	D001 D004 D005 D006 D007 D008	D010 D011
LAA3148148	17.71	D001 D004 D005 D006 D007 D008	D010 D011
LAA3148149	17.71	D001 D004 D005 D006 D007 D008	D010 D011
LAA3148150	17.13	D001 D004 D005 D006 D007 D008	D010 D011
LAA3148151	16.00	D004 D005 D006 D007 D008	D010 D011 D018
LAA3148152	16.00	D004 D005 D006 D007 D008	D010 D011 D018
LAA3148153	16.00	D004 D005 D006 D007 D008	D010 D011 D018
LAA3148154	16.00	D004 D005 D006 D007 D008	D010 D011 D018
LAA3148156	16.00	D004 D005 D006 D007 D010 D011	D018 D019
LAA3148157	16.00	D004 D005 D006 D007 D008	D010 D011 D018
LAA3148159	16.00	D004 D005 D006 D007 D008	D010 D011 D018
LAA3151226	15.48	D001 D004 D005 D006 D007 D008	D010 D011
LAA3151227	21.82	D001 D004 D005 D006 D007 D008	D010 D011
LAA3151228	21.82	D001 D004 D005 D006 D007 D008	D010 D011
LAA3151229	26.46	D001 D004 D005 D006 D007 D008	D010 D011
LAA3151230	59.18	D001 D004 D005 D006 D007 D008	D010 D011
LAA3151231	15.27	D001 D004 D005 D006 D007 D008	D010 D011
LAA3151232	23.80	D001 D004 D005 D006 D007 D008	D010 D011
LAA3151233	47.87	D001 D004 D005 D006 D008	D010 D011 D018
LAA3151234	17.71	D001 D004 D005 D006 D007 D008	D010 D011
LAA3169427	24.71	D001 D004 D005 D006 D007 D008	D010 D011
LAA3169430	16.00	D004 D005 D006 D007 D008	D010 D011 D018
LAA63148113	11.57	D004 D005 D006 D007 D008	
LAD079464095	17.71	D001 D004 D005 D006 D007	D008 D010 D011
LAD3097990	16.00	D004 D005 D006 D007 D008	D010 D011 D018
<b>Total for</b>	<b>1992</b>	<b>4,323.88</b>	
<b>1993</b>	<b>Manifest #</b>	<b>Tons</b>	<b>Hazardous Waste Codes</b>
LAA3148155	16.00	D004 D005 D006 D007 D008	D010 D011 D018
LAA3148158	16.00	D004 D005 D006 D007 D008	D010 D011 D018
LAA3148160	16.00	D004 D005 D006 D007 D008	D010 D011 D018
LAA3151235	15.02	U190	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3151236	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151237	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151238	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151239	16.72	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151240	14.63	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151241	17.52	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151242	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151243	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3151244	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3151246	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3151247	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3151249	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3151251	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151252	17.71	D001	D004	D007	D018	D037	F032	F034	F035	
LAA3151253	17.71	D001	D004	D005	D006	D007	D008			
LAA3151254	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151255	16.75	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151256	16.56	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151257	17.13	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151258	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151259	17.05	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151260	17.61	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151261	17.33	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151262	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151263	17.13	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3151264	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151265	16.17	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151266	11.57	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151267	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151268	17.71	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3151269	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151272	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3151273	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3151274	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3151275	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3151277	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3151278	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3151279	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3151280	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3151281	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3151282	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3151283	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3151284	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3151285	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3151286	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3151287	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3151288	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3151289	21.00	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151290	0.04	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151291	16.00	D007	D018	D023	D024	D026	D035			

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3151292	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3151293	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3151294	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3151295	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3151296	16.00	D005	D006	D007	D008	D010	D011	D018	D019	
LAA3151298	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3151299	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3151300	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3151305	9.21	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151306	20.60	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151307	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151308	1.89	D001								
LAA3151309	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151310	16.17	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151311	17.71	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3151312	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151313	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151314	13.48	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151315	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151316	11.36	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151317	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151318	15.79	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151319	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151321	11.74	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151322	17.33	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151323	17.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3151324	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3151325	16.00	D018	D026	D035						
LAA3195187	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3195188	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3195189	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3195190	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3195191	16.00	D007	D018	D026	D035					
LAA3195192	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3195193	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3195194	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3195195	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3195196	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3195197	16.00	D004	D005	D006	D007	D008	D011	D018	D019	
LAA3195198	16.00	D004	D005	D006	D007	D008	D011	D018	D019	
LAA3195199	16.00	D004	D005	D006	D007	D008	D011	D018	D019	
LAA3195200	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3195201	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3195202	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3195203	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3195204	16.00	D004	D005	D006	D007	D008	D011	D018	D019	
LAA3195205	16.00	D004	D005	D006	D007	D008	D011	D018	D019	
LAA3195206	16.00	D004	D005	D006	D007	D008	D011	D018	D019	
LAA3195207	16.00	D004	D005	D006	D007	D008	D011	D018	D019	
LAA3195208	16.00	D004	D005	D006	D007	D008	D011	D018	D019	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>									<i>State</i>
LAA3195209	16.00	D004	D005	D006	D007	D008	D010	D011	D018	D018	
LAA3195210	16.00	D004	D005	D006	D007	D008	D011	D018	D019	D019	
LAA3195211	16.00	D004	D005	D006	D007	D008	D011	D018	D019	D019	
LAA3195213	16.00	D004	D005	D006	D007	D008	D011	D018	D019	D019	
LAA3195214	16.00	D004	D005	D006	D007	D008	D011	D018	D019	D019	
LAA3195215	16.00	D007	D018	D026	D035						
LAA3195216	16.00	D004	D005	D006	D007	D008	D011	D018	D019	D019	
LAA3195217	16.00	D004	D005	D006	D007	D008	D011	D018	D019	D019	
LAA3195218	16.00	D004	D005	D006	D007	D008	D011	D018	D019	D019	
LAA3195219	16.00	D004	D005	D006	D007	D008	D011	D018	D019	D019	
LAA3195220	17.71	D001	D004	D005	D006	D007	D008	D010	D011	D011	
LAA3195221	16.21	D001	D004	D005	D006	D007	D008	D010	D011	D011	
LAA3195222	1.54	D001	D004	D005	D006	D007	D008	D010	D011	D011	
LAA3195223	17.71	D004	D005	D006	D007	D008	D010	D011	D019	D019	
LAA3195224	9.24	D001	D004	D005	D006	D007	D008	D010	D011	D011	
LAA3195225	15.98	D001	D004	D005	D006	D007	D008	D010	D018	D018	
LAA3195226	17.71	D001	D004	D005	D006	D007	D008	D010	D011	D011	
LAA3195227	16.75	D001	D004	D005	D006	D007	D008	D010	D011	D011	
LAA3195228	17.71	D004	D005	D006	D007	D008	D010	D011	D018	D018	
LAA3195229	17.71	D004	D005	D006	D007	D008	D010	D011	D018	D018	
LAA3195230	16.75	D001	D004	D005	D006	D007	D008	D010	D011	D011	
LAA3195232	3.97	D001	D004	D005	D006	D007	D008	D010	D011	D011	
LAA3195233	1.73	D001	D004	D005	D006	D007	D010	D011	D018	D018	
LAA3195234	16.00	D007	D018	D026	D035						
LAA3195238	16.00	K001									
LAA3195240	16.00	D018	D026	D035							
LAA3195242	16.00	D004	D005	D006	D007	D008	D011	D018	D019	D019	
LAA3195243	16.00	D004	D005	D006	D007	D008	D011	D018	D019	D019	
LAA3195244	16.00	D004	D005	D006	D007	D008	D011	D018	D019	D019	
LAA3195245	16.00	D004	D005	D006	D007	D008	D011	D018	D019	D019	
LAA3195246	16.00	D004	D005	D006	D007	D008	D011	D018	D019	D019	
LAA3195247	16.00	D004	D005	D006	D007	D008	D011	D018	D019	D019	
LAA3195248	16.00	D004	D005	D006	D007	D008	D011	D018	D019	D019	
LAA3195249	16.00	D004	D005	D006	D007	D008	D011	D018	D019	D019	
LAA3195250	16.00	D018	D026	D035							
LAA3195254	16.00	D004	D005	D006	D007	D008	D011	D018	D019	D019	
LAA3195255	16.00	D001	D004	D005	D006	D007	D008	D011	D018	D018	
LAA3195256	16.00	D004	D005	D006	D007	D008	D011	D018	D019	D019	
LAA3195257	16.00	D004	D005	D006	D007	D008	D011	D018	D019	D019	
LAA3195258	16.00	D004	D005	D006	D007	D008	D011	D018	D019	D019	
LAA3195259	16.00	D004	D005	D006	D007	D008	D011	D018	D019	D019	
LAA3195260	16.00	D018	D026	D035							
LAA3195261	16.00	D004	D005	D006	D007	D008	D011	D018	D019	D019	
LAA3195262	16.00	D004	D005	D006	D007	D008	D011	D018	D019	D019	
LAA3195263	16.00	D004	D005	D006	D007	D008	D011	D018	D019	D019	
LAA3195264	16.00	D004	D005	D006	D007	D008	D011	D018	D019	D019	
LAA3195265	16.00	D004	D005	D006	D007	D008	D011	D018	D019	D019	
LAA3195266	16.00	D004	D005	D006	D007	D008	D011	D018	D019	D019	
LAA3195267	16.00	D004	D005	D006	D007	D008	D011	D018	D019	D019	
LAA3195268	14.63	D001	D004	D005	D006	D007	D008	D010	D011	D011	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>									<i>State</i>
LAA3195270	15.79	D004	D005	D006	D007	D008	D010	D011	D018		
LAA3195272	15.40	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3195273	9.05	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3195274	15.98	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3195275	13.28	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3195276	15.40	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3195277	6.16	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3195279	16.30	D004	D005	D006	D007	D008	D010	D011	D018		
LAA3195280	8.28	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3195281	17.52	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3195282	17.52	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3195283	17.96	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3195284	14.65	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3195285	12.71	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3195286	15.79	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3195287	15.79	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3202977	15.40	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3202978	15.40	D004	D005	D006	D007	D008	D010	D011	D018		
LAA3202979	15.59	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3202981	15.40	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3202982	11.74	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3202983	32.00	D008									
LAA3202984	16.00	D018	K048	K050							
LAA3202985	16.00	D018	K048	K050							
LAA3202986	16.00	D018	D026	D035							
LAA3202987	16.00	K001									
LAA3202988	15.40	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3202989	7.70	D001	F001	F002	F003	F005					
LAA3202990	15.40	F001	F002	F003	F005						
LAA3202991	15.40	D001	F001	F002	F003	F005					
LAA3202992	15.40	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3202993	15.40	D001	D008	D018	D040	F001	F002	F003	F005		
LAA3202994	14.61	D001	F001	F002	F003	F005					
LAA3202995	15.40	D001	F001	F002	F003	F005					
LAA3202996	15.02	D001	F001	F002	F003	F005					
LAA3202997	15.21	D001	D004	D007	D018	D037	F001	F002	F003		
LAA3202998	14.63	D001	D004	D005	D006	D007	D008	D011	D018		
LAA3202999	15.21	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3203000	15.40	D001	D004	D018	F001	F002	F003	F004	F005		
LAA3203001	16.00	D004	D005	D006	D007	D008	D011	D018	D019		
LAA3203002	16.00	D004	D005	D006	D007	D008	D011	D018	D019		
LAA3203003	16.00	D004	D005	D006	D007	D008	D011	D018	D019		
LAA3203004	16.00	D018	D026	D035							
LAA3203005	16.00	D004	D005	D006	D007	D008	D011	D018	D019		
LAA3203006	16.00	D004	D005	D006	D007	D008	D011	D018	D021		
LAA3203007	16.00	D004	D005	D006	D007	D008	D010	D018	D019		
LAA3203008	16.00	D004	D005	D006	D007	D008	D011	D018	D019		
LAA3203009	16.00	D004	D005	D006	D007	D008	D011	D018	D019		
LAA3203010	16.00	D018	D026	D035							
LAA3203011	16.00	D018	D026	D035							

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3203012	16.00	D004	D005	D006	D007	D008	D011	D018	D019	
LAA3203013	16.00	D004	D005	D006	D007	D008	D011	D018	D019	
LAA3203014	16.00	K001								
LAA3203015	16.00	D004	D005	D006	D007	D008	D011	D018	D019	
LAA3203016	16.00	D004	D005	D006	D007	D008	D011	D018	D019	
LAA3203017	16.00	D004	D005	D006	D007	D008	D011	D018	D019	
LAA3203018	16.00	D004	D005	D006	D007	D008	D011	D018	D019	
LAA3203019	16.00	D004	D005	D006	D007	D008	D011	D018	D019	
LAA3203020	16.00	D018	D026	D035						
LAA3203021	16.00	D018	D026	D035						
LAA3203022	16.00	D004	D005	D006	D007	D008	D011	D018	D019	
LAA3203023	16.00	D004	D005	D006	D007	D008	D011	D018	D019	
LAA3203025	16.00	D004	D005	D006	D007	D008	D011	D018	D019	
LAA3203026	32.00	D008								
LAA3203032	17.50	D001	F005							
LAA3203036	17.50	D001	D005							
LAA3203042	16.00	D004	D005	D006	D007	D008	D011	D018	D019	
LAA3203051	15.40	D001	D003	D004	D005	D006	D007	D008	D010	
LAA3203052	10.20	D001	D004	D005	D006	D007	D008	D011	D018	
LAA3203053	10.01	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3203054	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3203056	15.40	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3203057	15.40	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3203058	11.94	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3203059	13.48	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3203060	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3203061	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3203062	7.89	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3203065	16.00	D004	D005	D006	D007	D008	D011	D018	D019	
LAA3268603	14.82	D001	D004	D005	D006	D007	D008	D010	D011	
<b>Total for</b>	<b>1993</b>	<b>3,661.40</b>								
<b>1994</b>	<b>Manifest #</b>	<b>Tons</b>	<b>Hazardous Waste Codes</b>							
LAA3203043	16.00	D004	D005	D006	D007	D008	D011	D018	D019	
LAA3203044	16.00	D004	D005	D006	D007	D008	D011	D018	D019	
LAA3203045	16.00	D004	D005	D006	D007	D008	D011	D018	D019	
LAA3203046	16.00	D018	D026	D035						
LAA3203047	16.00	D004	D005	D006	D007	D008	D011	D018	D019	
LAA3203048	16.00	D004	D005	D006	D007	D008	D011	D018	D019	
LAA3203049	16.00	D007								
LAA3203050	16.00	D007								
LAA3203066	8.47	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3203067	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3203068	8.47	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3203069	15.79	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3203070	15.40	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3203071	16.56	D001								
LAA3203072	16.56	D001								
LAA3203073	16.56	D001								
LAA3203074	16.94	D001								
LAA3203075	16.56	D001								

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3203076	16.36	D001								
LAA3203077	16.56	D001								
LAA32327770	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3237751	16.00	D004	D005	D006	D007	D008	D011	D018	D019	
LAA3237752	16.00	D004	D005	D006	D007	D008	D011	D018	D019	
LAA3237753	16.00	D004	D005	D006	D007	D008	D011	D018	D019	
LAA3237754	16.00	D018	D026	D035						
LAA3237755	16.00	D004	D005	D006	D007	D008	D011	D018	D019	
LAA3237756	16.00	D004	D005	D006	D007	D008	D011	D018	D019	
LAA3237757	16.00	K001								
LAA3237758	16.00	D004	D005	D006	D007	D008	D011	D018	D019	
LAA3237759	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3237760	16.00	D018	D026	D035						
LAA3237761	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3237762	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3237763	16.00	D018	D026	D035						
LAA3237764	16.00	D004	D005	D006	D007	D008	D010	D011	D019	
LAA3237765	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3237766	16.00	K001								
LAA3237767	16.00	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3237768	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3237769	16.00	D018	D026	D035						
LAA3237771	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3237772	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3237773	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3237774	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3237775	16.00	D007	F003	F019						
LAA3237776	16.94	D001								
LAA3237777	16.94	D001								
LAA3237778	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3237779	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3237780	15.21	D004	D007	D018	D037	F032	F034	F035		
LAA3237781	10.01	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3237782	15.79	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3237783	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3237784	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3237785	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3237786	15.59	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3237787	13.28	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3237788	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3237789	12.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3237790	14.63	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3237791	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3237792	10.01	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3237793	15.79	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3237794	8.66	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3237795	11.36	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3237796	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3237797	11.94	D004	D005	D006	D007	D008	D010	D011	D018	
LAA3237798	15.40	D001	D004	D005	D006	D007	D008	D010	D011	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>									<i>State</i>
LAA3237799	15.40	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3237800	11.36	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3237801	12.51	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3237802	11.55	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3237803	11.74	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3237804	9.82	D004	D005	D006	D007	D008	D010	D011	D018		
LAA3237805	9.82	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3237806	15.40	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3237807	14.25	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3237808	15.98	D001	D005	D007	D008	D035	F001				
LAA3237809	15.40	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3237810	15.40	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3237811	14.63	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3237813	16.00	K001									
LAA3237814	13.67	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3237815	15.40	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3237816	9.24	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3237817	15.02	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3237818	15.40	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3237819	8.28	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3237820	15.40	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3237824	15.40	D001	D004	D005	D006	D007	D010	D011	D018		
LAA3237825	15.40	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3237826	16.00	D004	D005	D006	D007	D008	D010	D018	D019		
LAA3237827	16.00	D004	D005	D006	D007	D008	D010	D018	D019		
LAA3237828	16.00	K001									
LAA3237829	16.00	D004	D005	D006	D007	D008	D010	D018	D019		
LAA3237830	16.00	D004	D005	D006	D007	D008	D010	D018	D019		
LAA3237831	16.00	D018	D026	D035							
LAA3237832	16.00	D004	D005	D006	D007	D008	D010	D018	D019		
LAA3237833	16.00	D004	D005	D006	D007	D008	D010	D018	D019		
LAA3237834	16.00	D004	D005	D006	D007	D008	D010	D018	D019		
LAA3237835	16.00	D004	D005	D006	D007	D008	D010	D018	D019		
LAA3237836	16.00	D004	D005	D006	D007	D008	D010	D018	D019		
LAA3237837	16.00	D004	D005	D006	D007	D008	D010	D018	D019		
LAA3237838	16.00	D004	D005	D006	D007	D008	D010	D018	D019		
LAA3237839	16.00	D004	D005	D006	D007	D008	D010	D018	D019		
LAA3237840	16.00	D004	D005	D006	D007	D008	D010	D018	D019		
LAA3237841	16.00	D004	D005	D006	D007	D008	D010	D018	D019		
LAA3237842	16.00	D004	D005	D006	D007	D008	D010	D018	D019		
LAA3237844	16.00	D004	D005	D006	D008	D010	D018	D019	D021		
LAA3237845	16.00	D004	D005	D006	D007	D008	D010	D018	D019		
LAA3237846	16.00	D004	D005	D006	D007	D008	D010	D018	D019		
LAA3237847	16.00	D004	D005	D006	D007	D008	D010	D018	D021		
LAA3237848	16.00	D007	F003	F019							
LAA3237849	16.00	D004	D005	D006	D007	D008	D010	D018	D019		
LAA3237850	16.00	D004	D005	D006	D007	D008	D010	D018	D022		
LAA3237851	14.25	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3268575	15.40	D001	D004	D005	D006	D007	D008	D010	D011		
LAA3268576	9.82	D001	D004	D005	D006	D007	D008	D010	D011		

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3268577	10.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3268578	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3268579	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3268580	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3268581	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3268582	16.00	K001								
LAA3268583	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3268584	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3268585	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3268586	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3268587	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3268588	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3268589	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3268590	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3268591	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3268592	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3268593	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3268595	16.00	K001								
LAA3268596	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3268597	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3268598	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3268599	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3268600	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3268601	15.02	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3268602	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3268604	13.86	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3268605	12.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3268606	12.13	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3268607	8.09	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3268608	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3268609	0.39	D004	D007	D018	D037	F032	F034	F035		
LAA3268610	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3268611	10.59	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3268612	11.36	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3268613	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3268614	12.71	D001	D004	D005	D006	D008	D010	D011	D018	
LAA3268615	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3268619	11.94	D001	D004	D005	D006	D007	D008	D010	D018	
LAA3268620	13.28	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3268621	16.17	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3268622	12.32	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3268623	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3268624	15.82	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3268625	13.28	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3268653	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3268654	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3268655	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3268656	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3268657	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3268659	16.00	D004	D005	D006	D007	D008	D010	D018	D019	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3268660	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3268661	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3268662	16.00	K001								
LAA3268666	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3268667	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3268668	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3268669	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3268670	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3268672	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3268673	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3268675	16.00	D004	D005	D006	D007	D008	D018	D019	D021	
LAA3299256	15.02	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3299257	4.81	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3299258	14.19	D001								
LAA3299259	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3299260	15.02	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3299261	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299262	13.67	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3299263	6.16	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3299264	16.00	K001								
LAA3299265	2.70	D004	D007	D018	D037	F032	F034	F035		
LAA3299266	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3299267	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3299301	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299302	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299303	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299304	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299305	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299307	16.00	K001								
LAA3299308	15.79	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3299309	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LSS3299306	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
<b>Total for</b>	<b>1994</b>	<b>2,969.73</b>								
<b>1995</b>	<b>Manifest #</b>	<b>Tons</b>	<b>Hazardous Waste Codes</b>							
LAA3299268	14.05	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3299269	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3299270	14.63	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3299271	9.05	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3299272	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3299273	13.09	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3299280	15.21	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3299281	14.06	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3299282	14.63	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3299283	15.21	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3299284	12.71	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3299285	13.28	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3299286	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3299287	15.21	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3299290	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3299291	16.94	D004	D005	D006	D007	D008	D010	D011	D018	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3299292	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3299293	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3299294	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3299295	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3299296	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3299297	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3299298	0.39	D018	D039	D040						
LAA3299299	15.79	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3299300	15.40	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3299310	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299311	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299312	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299313	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299314	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299316	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299317	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299318	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299319	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299320	16.00	K001								
LAA3299321	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299322	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299323	16.00	K001								
LAA3299324	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299325	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299326	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299327	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299328	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299329	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299330	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299331	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299332	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299333	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299334	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299335	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299336	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299337	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299338	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299339	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299340	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299341	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299342	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299343	16.00	K001								
LAA3299344	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299345	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299346	16.00	D004	D005	D006	D007	D008	D010	D012	D018	
LAA3299347	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299348	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299349	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299350	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3299351	16.00	D004	D005	D006	D007	D008	D010	D018	D019	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
LAA3299352	16.00	K001	
LAA3299353	16.00	D004	D005 D006 D007 D008 D010 D018 D019
LAA3299354	16.00	D004	D005 D006 D007 D008 D010 D018 D019
LAA3299356	16.00	D004	D005 D006 D007 D008 D010 D018 D019
LAA3317761	15.79	D001	D004 D005 D006 D007 D008 D010 D011
LAA3317762	15.30	D001	D004 D005 D007 D008 D010 D011 D018
LAA3317763	15.79	D001	D004 D005 D006 D007 D008 D010 D011
LAA3317764	15.02	D001	D004 D005 D006 D007 D008 D010 D011
LAA3317765	13.96	D001	D004 D005 D006 D007 D008 D010 D011
LAA3317766	10.78	D001	D004 D005 D006 D007 D008 D010 D011
LAA3317767	15.21	D001	D004 D005 D006 D007 D008 D010 D011
LAA3317768	14.06	D001	D004 D005 D006 D007 D008 D010 D011
LAA3317769	15.40	D004	D005 D006 D007 D008 D010 D011 D018
LAA3317770	15.40	D001	D004 D005 D006 D007 D008 D010 D011
LAA3317771	15.40	D001	D004 D005 D006 D007 D008 D010 D011
LAA3317772	15.40		
LAA3317773	15.40		
LAA3317774	13.67		
LAA3317775	16.00	D004	D005 D006 D007 D008 D010 D018 D019
LAA3317776	16.00		
LAA3317777	16.00		
LAA3317778	16.00		
LAA3317779	16.00		
LAA3317780	16.00		
LAA3317781	16.00		
LAA3317782	16.00		
LAA3317783	16.00		
LAA3317784	16.00		
LAA3317785	16.00		
LAA3317786	16.00		
LAA3317787	16.00		
LAA3317788	16.00		
LAA3317789	16.00		
LAA3317790	16.00		
LAA3317791	15.40		
LAA3317792	16.00		
LAA3317794	15.40		
LAA3317795	15.40		
LAA3317797	7.72		
LAA3317798	15.40		
LAA3317799	15.40		
LAA3317800	16.07		
LAA3317801	16.00	D004	D005 D006 D007 D008 D010 D018 D019
LAA3317802	16.00	D004	D005 D006 D007 D008 D010 D018 D019
LAA3317803	16.00	D004	D005 D006 D007 D008 D010 D018 D019
LAA3317804	16.00	D004	D005 D006 D007 D008 D010 D018 D019
LAA3317805	16.00	D004	D005 D006 D007 D008 D010 D018 D019
LAA3317806	16.00	D004	D005 D006 D007 D008 D010 D018 D019
LAA3317807	16.00	D004	D005 D006 D007 D008 D010 D018 D019
LAA3317808	16.00	D004	D005 D006 D007 D008 D010 D018 D019

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3317809	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3317811	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3317812	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3317813	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3317814	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA33178140	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3317815	16.00	K001								
LAA3317816	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3317817	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3317818	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3317819	16.00	D004	D005	D006	D007	D008	D010	D018	D019	
LAA3317825	16.00									
LAA3337266	16.00									
LAA3337267	16.00									
LAA3337268	16.00									
LAA3337269	16.00									
LAA3337270	16.00									
LAA3337271	16.00									
LAA3337272	16.00									
LAA3337273	16.00									
LAA3337274	16.00									
LAA3337275	16.00									
LAA3337276	16.00									
LAA3337277	16.00									
LAA3337278	15.93									
LAA3337279	16.00									
LAA3337280	13.46									
LAA3337281	16.00									
LAA3337282	16.00									
LAA3337283	16.00									
LAA3337284	16.00									
LAA3337285	16.00									
LAA3337287	16.00									
LAA3337288	16.00									
LAA3337289	11.10									
LAA3337290	13.45									
LAA3337291	16.00									
LAA3337292	16.00									
LAA3337293	16.00									
LAA3337294	16.00									
LAA3337295	16.00									
LAA3337296	16.00									
LAA3337297	16.00									
LAA3337298	16.00									
LAA3337299	16.00									
LAA3337300	15.40									
LAA3337301	19.25									
LAA3337303	15.40									
LAA3337304	15.40									
LAA3337305	16.94									

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
LAA3337306	15.40		
LAA3337307	15.40		
LAA3337308	15.40		
LAA3337309	16.37		
LAA3337310	12.71		
LAA3337311	9.05		
LAA3337312	11.85		
LAA3337313	15.40		
LAA3337314	16.94		
LAA3337315	15.40		
LAA333732	16.94		
LAA3339126	16.00		
LAA3339127	16.00		
LAA3339128	16.00		
LAA3339129	16.00		
LAA3339130	16.00		
LAA3339131	16.00		
LAA3339132	16.00		
LAA3339133	16.00		
LAA3339134	16.00		
LAA3339135	16.00		
LAA3339136	16.00		
LAA3339137	16.00		
LAA3339138	16.00		
LAA3339139	16.00		
LAA3339140	16.00		
LAA3339141	16.00		
LAA3339142	16.00		
LAA3339144	16.00		
LAA3339151	13.09		
LAA3339152	16.17		
LAA3339153	15.40		
LAA3339155	15.44		
LAA3339156	15.40		
LAA3339157	15.79		
LAA3339158	15.40		
LAA3339159	15.40		
LAA3339160	15.03		
LAA3339161	15.40		
LAA3339162	11.48		
LAA3339163	15.40		
LAA3339164	13.58		
LAA3339165	15.98		
LAA337286	16.00		
LAA6313676	15.40		
<b>Total for</b>	<b>1995</b>	<b>3,262.49</b>	
<b>1996</b>	<b>Manifest #</b>	<b>Tons</b>	<b>Hazardous Waste Codes</b>
	LAA3339143	16.00	
	LAA3339145	16.00	
	LAA3339146	16.00	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>	<i>State</i>
LAA3339147	16.00		
LAA3339148	16.00		
LAA3339149	16.00		
LAA3339150	16.00		
LAA3339166	15.40		
LAA3339167	13.67		
LAA3339168	15.61		
LAA3339169	15.40		
LAA3339170	15.40		
LAA3339171	12.90		
LAA3339172	15.40		
LAA3339173	15.40		
LAA3339174	11.77		
LAA3339175	16.00		
LAA3365186	16.00		
LAA3365187	16.00		
LAA3365188	16.00		
LAA3365189	16.00		
LAA3365190	16.00		
LAA3365191	16.00		
LAA3365192	16.00		
LAA3365193	16.00		
LAA3365194	16.00		
LAA3365201	16.94		
LAA3365202	15.75		
LAA3365203	17.62		
LAA3365204	17.53		
LAA3365226	11.94		
LAA3365227	15.40		
LAA3365228	15.40		
LAA3365229	14.44		
LAA3365230	11.74		
LAA3365231	11.96		
LAA3365232	14.63		
LAA3365233	13.39		
<b>Total for 1996</b>	<b>579.67</b>		
<b>Total for LAD079464095</b>	<b>14,797.15</b>		

**LAD981598451** LAIDLAW ENVIRONMENTAL SVCS (RECOVE EVANGELINE LA

<i>1995</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>		
	LAA3299275	10.32	D018	D039	D040
	LAA3299276	10.77	D018	D039	D040
	LAA3299277	9.29	D018	D039	D040
	LAA3299278	7.77	D018	D039	D040
<b>Total for 1995</b>		<b>38.15</b>			
<b>Total for LAD981598451</b>		<b>38.15</b>			

**MAD00060444** CLEAN HARBORS ANDOVER LLC LAWRENCE MA

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

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LA6047461	2.50	D001	D005	D006	D007	D008	D010	D011	D035	
LA6085395	2.14	D001	D007	D008	D011	D018	D022	D027	D035	
LAA3076171	3.34	D001	D006	D007						
LAA3076723	2.47									
LAA3076724	0.25	D001	D004	D005	D006	D007	D035	F003	F005	
LAA3076725	0.77	D001	D006	D007	D008	D011	D018	D035	D039	
LAA3076735	0.89	D001	D006	D008	D011	D035	D039	F001	F002	
LAA3076736	0.19	D001	F003							
LAA3076737	10.89	D001	D007	D008	F001	F002	F003	F005		
LAA3076738	1.00	D001	D005	D007	D008	D018	D022	D026	D035	
LAA3076739	0.58	D004	D005	D006	D007	D008	D010	D011	D035	
LAA3076740	1.16	D001	D004	D005	D007	D008	D010	D011	D035	
LAA3076741	1.73	D001	D011	D022	D039	F002	F003	F005	U002	
LAA3076743	5.78	D001	D007	D008	D019	D035	F001	F002	F003	
LAA3076744	0.77	D001	D007	D008	D035	F002	F003	F005	U112	
LAA3076745	2.80	D001	D028	D035	D040	F001	F003	F005		
LAA3076747	9.05									
LAA3076748	2.12	D001	D007	D008	D035	F002	F003	F005		
LAA3076749	0.96	D004	D005	D006	D007	D008	D010	D011	D035	
LAA3076750	0.19									
LAA3076958	2.89	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3095689	1.35	D004	D005	D006	D007	D008	D010	D011	D035	
LAA3095690	0.25	D001	F002	F003	F005					
LAA3095691	1.35	D001	D007	D008	D029	D035	D039	F001	F002	
LAA3095692	1.16	D001	D008	D018	F001					
LAA3095693	3.27	D001	D035	F002	F003	F005				
LAA3095694	1.73	D001	D004	D005	D006	D007	D035	F002	F003	
LAA3095696	2.31	D001	D005	D006	D007	D008				
LAA3095697	0.77	D001	D010	D035	F001	F002	F003	U031		
LAA3095698	0.30	D001	D035	F002	F003	F005				
LAA3095699	1.16	D001	D004	D007	D008	D010	D011	D035	F001	
LAA3095700	0.49	D001	D007	D011	D035	F001	F002	F003	F005	
LAA3095701	7.98	D001	D007	D035	F003	F005				
LAA3095702	0.67	D001	D035	F001	F002	F003	F005			
LAA3095703	0.96	D004	D005	D006	D007	D008	D010	D011	D035	
LAA3095704	3.85	D001	D035	F003	F005					
LAA3095705	1.93	D001	D005	D006	D007	D008	D010	D018	D035	
LAA3095706	5.58	D001	D007	D018	D035	F001	F003	F005		
LAA3095707	0.58	D001	D035	D040	F002	F003	F005			
LAA3095708	0.88	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3095709	0.81	D001	D004	D007	D008	D011	D035	D039	D040	
LAA3095710	1.17	D001	D006	D007	D008	D010	D011	D018	D026	
LAA3095711	1.54	D001	D035	F003	F005					
LAA3095713	8.49	D001	D005	D007						
LAA3095714	2.14	D001	D007	D008	D019	D035	F002	F003	F005	
LAA3095715	2.54	D001	F003	F005						
LAA3095716	0.77	D001	D035	F003	F005					
LAA3095718	0.96	D001	D035	F003	F005					
LAA3095719	0.58	D001	D018	D035	F003	F005				
LAA3095720	1.73	D001	D004	D005	D006	D007	D008	D010	D011	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3095721	1.49	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3095722	2.15	D001	D006	D035	F003	F005				
LAA3095723	1.45	D001	D035	F003	F005					
LAA3095724	0.39	D001								
LAA3095725	2.71	D001	D004	D006	D007	D008	D035	F001	F003	
LAA3095726	3.68	D001	D006	D008	D035					
LAA3095727	0.28	D001	D035	F002	F003	F005				
LAA3095728	0.60	D001	D006	D007	D008	D018	D035	D038	D040	
LAA3095729	0.77	D001	D008	D035	F003	F005				
LAA3095730	5.01	D007	D008	D035	F001	F002	F003	F005		
LAA3095731	1.93	D001	D035	F003	F005					
LAA3095732	0.39									
LAA3095734	1.54	D001	D004	D007	D008					
LAA3095735	0.60	D001	D005	D008	D026	D035	F003	F006	U051	
LAA3095736	1.24	D001	D002	D005	D008	D018	D035	D040	F001	
LAA3095737	1.56	D001	D008	D035	F003					
LAA3095738	2.28	D001	D035	F001	F002	F005				
LAA3095739	1.65	D001	D035	F003	F005					
LAA3095740	1.93	D001	D035	F005						
LAA3095742	1.17	D001	D007	D008	D018	D022	D035	D039	D040	
LAA3095743	0.28	D001	D007	D008	D018	D029	D035	D039	D040	
LAA3095744	1.93	D035	D039	F001	F002	F003	F005			
LAA3095745	2.80	D001	D002	D004	D008	F002	F003			
LAA3095746	0.58	D001	D004	D005	D006	D007	D008	D010	D011	D011
LAA3095747	0.19	D004	D005	D006	D007	D008	D010	D011	D035	
LAA3095748	1.75	D001	D004	D006	D007	D008	D010	D011	D035	
LAA3095749	1.54	D001	D035	D039	F003	F005				
LAA3095751	2.50	D001	D004	D007	D008	D035	F001	F002	F003	
LAA3095752	0.58	D001	D007	D008	D035	F001	F002	F003	F005	
LAA3095753	1.56	D001	D007	D008	D035	D039	F001	F002	F003	
LAA3095754	0.58									
LAA3095755	0.60	D035	D039	D040	F001	F002	F003	F005		
LAA3095756	2.52	D001	D007	D008	D010	D011	D039	F003	F005	
LAA3095757	0.61	D001	D006	D008	D011	D035	D039	F001	F002	
LAA3095758	2.31									
LAA3095760	0.12									
LAA3095761	4.04	D006	D007	D008						
LAA3095762	0.77									
LAA3095763	1.31	D001	D005	D035	D039	F001	F002	F003	F005	
LAA3095764	1.35	D001	D011	D035	F002	F003	F005			
LAA3095765	1.35	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3095766	2.12	D001	D006	D007	D008	D011	D035	F001	F002	
LAA3095767	0.98	D001	D002	F003	F005					
LAA3095769	5.97									
LAA3095770	1.94	D001	D006	D007	D035	F001	F002	F003	F005	
LAA3095771	2.42	D001	D007	D008	D010	D011	D035	F001	F002	
LAA3095772	0.88	D001	F001							
LAA3095773	3.08	D001	D007	D008	D011	D018	D035	F002	F003	
LAA3095774	15.63	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3095775	10.40	D001	D006	D007	D008	D018	D035	F001	F002	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA3095782	0.35	D001	D018	D022	D039	F002	U226			
LAA3096397	14.75	D001	D007	D008	D018	D035	F003	F005		
LAA3097064	0.72									
LAA3098286	0.89	D001	D006	D007	D008	D011	D023	D039	F001	
LAA3098287	3.85	D001	D006	D007	D008	D011	D019	D023	D035	
LAA3098288	1.16	D001	D006	D007	D008	D010	D011	D035	F001	
LAA3098289	0.60									
LAA3098290	0.61	D001	D003	D005	D007	D008	D011	D018	D035	
LAA3098291	0.39									
LAA3098292	14.63	D001	D007	D018	D035	F001	F002	F003	F005	
LAA3098293	2.03	D001	D007	D011						
LAA3098294	3.54	D001	D008	D018	D022	D035	D038	D040	F002	
LAA3098295	0.77	D004	D005	D006	D007	D008	D010	D011	D035	
LAA3098296	0.63									
LAA3098297	1.26	D001	D007	D008	D011	D018	D035	F003	F005	
LAA3098298	3.66	D001	D035	F003	F005					
LAA3098301	1.66	D001	D008	D018	D022	D035	D036	F002	F003	
LAA3098302	0.61	D001	D035	F003	F005					
LAA3098303	1.56	D001	D035	D039	F001	F002	F003	F005		
LAA3098304	0.96	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3098305	1.65									
LAA3098306	2.14	D001	D007	D040	F002	F003				
LAA3098307	0.19	D001	F003							
LAA3098308	0.19	D001	D005	D035	F003	F005				
LAA3098309	1.16	D001	D005	D006	D007	D008	D035	F001	F002	
LAA3098310	1.17	D001	D005	D007	D008	D011	D018	D019	D022	
LAA3098311	2.99	D001	D018	D035	F002	F003				
LAA3098312	1.54	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3098313	1.28	D001	F003							
LAA3098314	1.54	D001	D005	D006	D007	D011	D023	D035	F003	
LAA3098315	1.73	D007	D008							
LAA3098316	1.14	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3098317	1.54									
LAA3098318	2.50	D001	D008	D035	F002	F003	F005			
LAA3098319	1.73	D008	F001	F002						
LAA3098320	0.61	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3098321	0.77	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3098322	1.03	D001								
LAA3098324	0.19	D001								
LAA3098325	15.42	D001	D007	D008	D018	D026	D029	D035	F001	
LAA3098326	0.70	D001	D005	D007	D008	D018	D019	D022	D035	
LAA3098327	1.16	D001	D007	D018	D035	D039	F001	F002	F003	
LAA3098328	0.77	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3098329	1.54	D001	D006	D007	D008	D011	D022	D035	D039	
LAA3098331	1.42	D001	D005	D006	D007	D008	D011	D035	D039	
LAA3098332	0.63	D001	D004	D005	D008	D011	F002	F003	F005	
LAA3098333	0.68	D001	F003	F005						
LAA3098334	0.49	D001	D007	D008	D035	F002	F003	F005		
LAA3098335	5.58	D001	D008	D018	D022	D028	D035	D039	D040	
LAA3098336	0.77	D001	D004	D005	D007	D008	D035	F001	F002	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3098337	1.47	D001	D006	D008	D011	D035	D039	D040	F001	
LAA3098338	1.05	D001	D035	F003	F005					
LAA3098340	2.19	D001	D006	D007	D008					
LAA3098341	0.86	D001	D004	D022	D035	D036	F002	F003	F005	
LAA3098342	2.12	D001	D008	D018	D035	F002	F003	F005		
LAA3098343	2.50	D001	D018	D035	F003	F005				
LAA3098344	0.21									
LAA3098345	3.47	D001	D035	F003	F005					
LAA3098346	0.02	D001	D021	D036	F002	F004				
LAA3098348	0.77	D001	D035	D039	F002	F003	F005			
LAA3098349	0.77	D001	D006	D007	D008	D035	D040	F001	F002	
LAA3098350	0.68	D004	D005	D006	D007	D008	D010	D011	D022	
LAA3098351	0.96	D001	D035	F003	F005					
LAA3098352	1.45	D001	D006	D007	D008	D018	D035	D039	F001	
LAA3098355	0.58									
LAA3098356	4.08	D001	D005	D035	D039	D040	F001	F002	F003	
LAA3098357	1.54	D001	D035	F003	F005					
LAA3098359	4.27	D001	D002	D004	D007	D008	D035			
LAA3098360	0.77	D001	D004	D005	D007	D008	D010	D011	D035	
LAA3098361	3.52	D001	D035	F002	F003					
LAA3098362	1.07	D001	D035	D039	D040	F001	F002	F003	F005	
LAA3098363	0.35	D001	D004	D005	D006	D007	D008	D011	D018	
LAA3098364	1.93	D001	D035	F002	F003	F005				
LAA3098366	0.60	D001	D007	D008	D035	F002	F003	F005		
LAA3098367	1.16	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3098368	0.98	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3098369	0.19	D001	D007	D008	D019	D021	D035	D039	F002	
LAA3098370	0.25	D001	D007	D008	D011	D035				
LAA3098371	0.77	D001	F001	F002	F003					
LAA3098372	0.96	D001	D004	D005	D006	D007	D018	D035	F002	
LAA3098373	2.31	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3098374	1.17	D001	D035	F003	F005					
LAA3098375	1.16									
LAA3098376	0.63	D001	D006	D007	D008					
LAA3098377	0.77	D001	D007	D008	D010	D035	D040	F001	F002	
LAA3098378	1.16	D001	D035	F002	F003	F004	F005			
LAA3098379	1.54	D004	D005	D006	D007	D008	D010	D011	D035	
LAA3098380	1.17	D001	D006	D007	D008	D011	D018	D022	D023	
LAA3098381	0.77	D001								
LAA3098384	1.93	D001	D006	D007	D008	D035	F003	F005		
LAA3098385	1.26	D001	D007	D035	F001	F003	F005	U122		
LAA3098386	1.87									
LAA3099131	11.70	D001								
LAA3099437	11.70	D001								
LAA3099773	15.40	D001								
LAA3115263	4.24	D001	D006	D007	D008	D035	F002	F005		
LAA3115264	3.27									
LAA3115265	0.72	D001	D019	D022	D038	D040	F001	F002	F003	
LAA3115266	2.17									
LAA3115270	0.98	D001	D035	F003						

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA3115271	2.91	D001	D007	D008	D035	D039	D040	F001	F003	
LAA3115272	0.21	D001	D035	F001	F002	F003				
LAA3115273	2.43	D001	D004	D006	D007	D008	D010	D011	D035	
LAA3115274	2.71									
LAA3115275	4.53									
LAA3115280	1.73	D001	D005	D006	D007	D008				
LAA3115281	7.82	D001	D007	D008	D018	D035	D039	F001	F002	
LAA3115287	0.90	D001								
LAA3115301	1.94	D001	D005	D006	D007	D008	D018	D035	F002	
LAA3115302	1.17	D001	D004	D007	D008	D035	F003	F005		
LAA3115303	3.48	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3115304	1.28	D001	D006	D035	D039	D040	F001	F002	F003	
LAA3115305	0.77	D001	D011	D035	F003	F005				
LAA3115306	1.19	D001	D006	D008	D011					
LAA3115307	0.98	D001	D002	D035	D040	F001	F002	F003	F005	
LAA3115308	1.16	D001	D007	D008	D018	D035	F003	F005		
LAA3115309	1.07	D001	D004	D005	D006	D007	D008	D035	D040	
LAA3115310	1.44									
LAA3115311	0.25									
LAA3115313	4.04	D001	D008	D035	D040	F001				
LAA3115314	0.77	D001	D008	D035	F002	F003	F005	F008		
LAA3115315	0.60									
LAA3115317	4.53	D001	D028	D035	D040	F001	F003	F005		
LAA3115318	0.96	D001	D035	F002	F003	F005				
LAA3115319	1.19	D001	D007	D008	D035	F003	F005			
LAA3115320	0.58	D001	D035	F001	F002	F003	F005			
LAA3115321	0.63	D001	D006	D007	D008	D035	F002	F003	F005	
LAA3115322	0.58	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3115323	1.30									
LAA3115324	5.78									
LAA3115326	3.85	D001								
LAA3115327	0.49	D001	D005	D006	D008	D035				
LAA3115328	0.44	D001	F001	F003	F005					
LAA3115329	1.54	D001	D028	D035	D040	F001	F002	F003	F005	
LAA3115330	0.39	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3115331	1.54									
LAA3115332	1.16	D001	D035	F003	F005					
LAA3115333	4.62	D001	D007	D035	D039	F001	F002	F003	F005	
LAA3115334	1.37	D001	D004	D005	D007	D008	D010	D011	D022	
LAA3115335	3.08	D039	F001	F002	F005					
LAA3115336	0.77	D001	F001	F002	F003	F005				
LAA3115337	0.96	D001	D035	F002	F003	F005				
LAA3115338	0.98	D001	D018	D035	F003	F005				
LAA3115341	2.70	D007	D008	D011						
LAA3115342	0.81	D001	D018	D035	D039	F001	F003	F005		
LAA3115343	3.47	D001	D035	F003	F005					
LAA3115344	0.96	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3115345	0.63	D035	D039	D040	F001	F002	F003	F005		
LAA3115347	1.35	D001	D035	F003	F005					
LAA3115348	1.66									

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA3115352	1.72	D001	D007	D008	D018	D022	D035	F001	F002	
LAA3115353	1.10	D001	D035	F001	F003	F005				
LAA3115354	1.93	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3115355	0.58	D001	D008	D018	D022	D035	F002	F003	F005	
LAA3115358	0.88	D001	D004	D007	D010	D011	D018	D022	D035	
LAA3115359	1.73	D001	D004	D005	D006	D007	D008	D035	F003	
LAA3115360	1.73	D001	D004	D005	D006	D007	D035	F003	F005	
LAA3115361	1.28									
LAA3115362	0.39	D001	D035	F001	F002	F003	F005			
LAA3115363	0.39	D001	D007	D008	D018	D035	F001	F002	F003	
LAA3115505	1.30	D006	D007	D008						
LAA3115506	1.35	D001	D011	D035	F003	F005				
LAA3115507	1.35	D001	D035	F001	F002	F003	F005			
LAA3115508	0.77	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3115509	0.63	D001	D035	F001	F002	F005				
LAA3115510	0.68	D001	D035	F003	F005					
LAA3115511	1.56									
LAA3115513	3.27	D001	D006	D007	D008	F001	F002	F003	F005	
LAA3115514	0.77	D001	D035	F002	F003	F005				
LAA3115515	2.12	D001	D035	F002	F003	F005				
LAA3115516	2.42	D001	D003	D004	D005	D006	D007	D008	D010	
LAA3115517	1.17	D004	D005	D006	D007	D008	D010	D011	D035	
LAA3115518	0.18	D001	D022	D035	D039	D040	F001	F002	F003	
LAA3115519	0.77	D001	D035	F002	F003	F005				
LAA3115520	0.79									
LAA3115522	2.77	D001	D005	D018	F002	F003				
LAA3115523	0.33	D001	D035	F001	F003					
LAA3115524	1.35	D001	D035	F002	F003	F005				
LAA3115525	0.68	D001	D004	D005	D006	D007	D008	D010	D011	
LAA3116125	3.08	D001	D035	F003	F005					
LAA3118415	11.64	D001								
LAA3118799	6.74	D001								
LAA3119073	0.72	D001	D035	F003	F005					
LAA3119665	0.58	D001	D006	D007	D008	D011	D035	F001	F002	
LAA3119666	0.21	D001	D007	D022	D035	D038	D039	D040	F002	
LAA3119667	3.27	D006	D007	D008	D035	D039	F002	F003		
LAA3127969	0.77	D008	D035	D039	F002	F003	F005			
LAA3127970	3.85	D004	D005	D006	D007	D035	F003	F005		
LAA3127971	0.96	D001	D007	D008	D010	F001	F002	F003	F005	
LAA3127972	0.75									
LAA6000868	1.75	D004	D005	D006	D007	D008	D011			
LAA6000869	2.28	D001	D035	F002	F003	F005				
LAA6000870	0.77	D004	D005	D006	D007	D008	D010	D035	F001	
LAA6000871	2.33	D001	D035	D039	F001	F002	F003	F005	F035	
LAA6000872	1.47	D001	D008	D018	D039	F002				
LAA6000873	1.35	D001	D035	F003	F005					
LAA6000874	1.35	D001	D005	D006	D007	D008	D010	D011	D018	
LAA6000875	1.05									
LAA6000894	12.72	D001	D035	F002	F003	F005	U159			
LAA6000895	2.89	D001	D007	D008	D035					

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>
LAA6000896	0.19	D001	D018	D035	F001	F002	F003	F005	U051
LAA6000914	0.84	D001	D008	D011					
LAA6000915	0.40	D001	D035	D039	F002	F003	F005		
LAA6000916	1.16	D001	D004	D005	D006	D007	D008	D010	D011
LAA6000917	0.68	D001	D008	D011	D035	F001	F003	U031	
LAA6000922	1.93	D001	D004	D005	D006	D007	D008	D010	D035
LAA6000923	0.37	D001	D007	D011	F002	F003	F005		
LAA6000924	7.70	D001	D004	D005	D006	D007	D008	D010	D035
LAA6000925	1.59								
LAA6000926	0.77	D001	D035	F003	F005				
LAA6000927	4.52								
LAA6000928	1.16	D001	D006	D008	D011	D035			
LAA6000935	1.35	D001	D010	D035	D039	F002	F003	F005	
LAA6000936	3.85								
LAA6000937	1.44	D001	D007	D010	F002	F003			
LAA6000941	0.74	D001	D002	F003					
LAA6000942	1.16	D001	D040	F001	F002	F003	F005		
LAA6000943	8.49	D001	F003	F005					
LAA6000944	4.32	D001	F002						
LAA6000945	0.39								
LAA6000948	1.16	D006	D007	D008	D011				
LAA6000949	0.60	D001	D007	D008	D035	F002	F003	F005	
LAA6000950	1.45	D001	D004	D005	D006	D007	D008	D010	D035
LAA6000951	2.70	D001	D007	D008	D010	D011	F001	F002	F003
LAA6000952	0.89								
LAA6000953	0.58	D001	D035	F003	F005				
LAA6000954	2.50								
LAA6000955	2.12								
LAA6000966	0.96	D001	D004	D035	D040	F001	F003	F005	
LAA6000967	7.14	D001	D004	D005	D006	D007	D008	F001	
LAA6000968	1.30								
LAA6000969	1.73	D001	D006	D035	F003	F005			
LAA6000970	3.57								
LAA6000974	0.61	D001	D008	F001					
LAA6000975	2.70	D001	D004	D005	D006	D007	D008	D010	F001
LAA6000976	1.75	D001	D005	D007	D008	D011	D035		
LAA6000977	1.68								
LAA6000984	1.05	D001	D035	F001	F002	F003	F005		
LAA6000985	13.67	D001	D035	D039	D040				
LAA6000990	1.45								
LAA6000991	0.96	D001	D035	F001	F002	F003	F005		
LAA6000993	0.60	D001	D006	D007	D035	F001	F002	F003	F005
LAA6000994	2.12								
LAA6001006	0.88	D001	D018	D035	F003	F005			
LAA6001007	1.93	D001	D004	D005	D006	D007	D008	D010	F002
LAA6001008	1.93	D001	D011	D018	D035	F001	F002	F003	F005
LAA6001009	0.58								
LAA6001012	0.40								
LAA6001013	0.95	D001	D035	F003	F005				
LAA6001014	0.40								

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA6001015	0.49	D001	D018	F002	F003					
LAA6001016	1.16	D004	D005	D006	D035	D039	F001	F002	F003	
LAA6001017	0.30									
LAA6001018	5.11									
LAA6001019	2.70									
LAA6001026	2.77	D001	D035	F002	F003	F005				
LAA6001027	1.73	D001	D007	D035	F002	F003	F005			
LAA6001028	1.45	D001	D011	D018	D035	F001	F002	F003	F005	
LAA6001029	0.77									
LAA6001030	2.50	D001	D008	D035	F001	F002	F003	F005	U080	
LAA6001032	0.77	D001	D035	F003	F005					
LAA6001033	4.45	D001								
LAA6001034	0.96									
LAA6001037	0.58	D001	D006	D007	D008	F003				
LAA6001038	1.84	D001	D007	D008	D010	D011	F001	F003	F005	
LAA6001039	2.89	D001	D005	D018	D035	F003	F005			
LAA6001041	2.12	D001	D005	D006	D007	D008	D035	F005		
LAA6001042	2.61	D001	D007	D008	D018	D035	D039	F002	F003	
LAA6001043	1.93									
LAA6047204	8.47	D001	D004	F003						
LAA6047205	1.37	D001	D006	D011	D035	D039	D040	F001	F002	
LAA6047207	3.27									
LAA6047215	12.90	D001	D006	F003						
LAA6047216	0.96	D001	D004	D005	D006	D007	D008	D010		
LAA6047217	1.56	D001								
LAA6047218	1.00	D001	D035	F003	F005					
LAA6047219	1.07	D001	D005	D006	D007	D008	D018	D022	D035	
LAA6047237	5.30	D004	D005	D040	F001	F002	F003			
LAA6047238	1.45	D001	D004	D005	D006	D007	D008	D010	D035	
LAA6047239	5.01	D001	D006	D007	D008	D011	D027	F002		
LAA6047240	0.39									
LAA6047246	2.50									
LAA6047247	1.21	D001	D035	F002	F005					
LAA6047248	2.50	D001	D004	D005	D006	D007	D008	D010	D018	
LAA6047249	1.45	D001	D022	D039	F002	F005				
LAA6047250	0.77									
LAA6047251	3.66	D001	F003	F005						
LAA6047252	0.39									
LAA6047261	0.81	D001	D007	D008	F003					
LAA6047262	0.75	D001	D004	D005	D006	D007	D010	F002	F003	
LAA6047263	3.38	D001	D006	D007	D008	D018	D029	D035	F003	
LAA6047264	0.39	D001	D007	D008	D011	D018	D035			
LAA6047279	0.77	D001	D004	D005	D006	D007	D008	D010	D039	
LAA6047280	1.37	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6047281	1.16									
LAA6047293	1.93	D006	D007	D008						
LAA6047294	0.44	D001	D011	F003	F005					
LAA6047295	1.35	D001	F001	F002	F003					
LAA6047296	0.68	D001	D008	D018	D035	D039	F001	F003	F005	
LAA6047297	1.75	D001	D004	D005	D006	D007	D008	D010	F002	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA6047298	1.17	D001	D007	D018	D035	D039	D040	F003	F005	
LAA6047299	1.16	D001	D035	F003	F005					
LAA6047300	1.16	D001	D035	F003	F005					
LAA6047301	1.07									
LAA6047312	0.60	D001	D035	F005						
LAA6047313	0.19	D001	D035	F001	F002	F003	F005			
LAA6047314	0.63	D001	D002	D004	D005	D006	D007	D008	D010	
LAA6047326	2.70									
LAA6047327	1.00									
LAA6047338	0.60	D001	D006	D010	F003	F005				
LAA6047339	2.80	D001	D035	F002	F003	F005				
LAA6047340	1.16	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6047341	0.68									
LAA6047342	2.03	D001	D008	D011	D018	D027	F001	F003		
LAA6047343	1.16	D001	D007	D008	D022	D035	D038	F003	F005	
LAA6047344	0.51									
LAA6047348	2.92	D001	D006	D007	D008	D035	F003	F005	U159	
LAA6047349	4.04	D001	D035	D039	F002	F003	F005			
LAA6047350	2.43	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6047351	0.86									
LAA6047352	0.82									
LAA6047360	1.93	D001	D005	D007	D008	D035	F003	F005		
LAA6047361	5.30	D001	D004	D005	D006	D007	D008	D010	D035	
LAA6047362	1.19	D001	D008	D011	D018	D035	F002	F003	F005	
LAA6047363	0.82									
LAA6047371	1.37	D001	D004	D007	D008	D035	F003	F005		
LAA6047372	12.72	D001	D007	D008	D039	F002	F003	F005		
LAA6047373	0.72									
LAA6047374	0.42									
LAA6047377	0.96	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6047378	5.20	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6047379	4.27	D001	D007	D011	D035	F002	F003	F005		
LAA6047380	2.99									
LAA6047383	1.02	D001	D010	D035	F003	F005				
LAA6047384	0.58	D001	D007	D008	D040	F001	F003	F005		
LAA6047385	0.49	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6047386	3.03	D001								
LAA6047387	9.84	D001	D035	D039	D040					
LAA6047398	1.93	D001	D007	D008	F003	F005				
LAA6047399	5.22	D001	D007	D008						
LAA6047400	1.66	D001	D035	F002	F003					
LAA6047401	0.19	D001	D005	D006	D007	D008	D022	D035	D038	
LAA6047414	1.00	D001	D004	D005	D006	D007	D008	D010	F002	
LAA6047415	0.44	D001	D006	D007	D008	D010	D011	D039	F002	
LAA6047416	1.54	D001	D006	D007	D008	D010	D011	D018	D035	
LAA6047422	2.73	D001	D008							
LAA6047423	0.79	D001	D035	F002	F003	F005				
LAA6047424	0.19									
LAA6047425	0.61	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6047426	5.13	D001	D035	F003	F005					

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA6047427	0.96	D001	D018	D035	F001	F002	F003	F005		
LAA6047432	2.36	D001	D007	D008	D011					
LAA6047433	1.19	D001	D018	D035	F003	F005				
LAA6047434	1.35	D001	D018	D035	D040	F002	F003	F005		
LAA6047435	1.96	D001	D008	D011	F001					
LAA6047436	0.70	D001	D007	D008	D011	F001	F003	F005		
LAA6047437	1.93	D001	D035	F002	F003	F005				
LAA6047438	1.73	D001	D008	D035	F001	F002	F003	F005		
LAA6047439	0.77	D001	D007	D008	D039	F002	F005			
LAA6047446	1.94	D001	D004	D005	D010					
LAA6047447	3.83	D001	D035	F003	F005					
LAA6047448	2.50	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6047449	2.24	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6047450	0.77	D001	D006	D007	D008	D011	D018	F003		
LAA6047451	0.39	D001								
LAA6047459	1.84	D001	D004	D005	D006	D007	D008	D010	F002	
LAA6047460	0.42	D001	F003	F005						
LAA6047470	0.53	D004	D005	D007	D008					
LAA6047471	1.23	D001	D035	F003	F005					
LAA6047472	0.98	D001	D035	F001	F002	F003	F005			
LAA6047473	0.49	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6047474	4.20	D001	D008	F005						
LAA6047475	0.96	D001	D008	D011	D035	F003	F005			
LAA6047476	1.35	D001	D035	F003	F005					
LAA6047477	0.58	D001	D007	D008	D018	D019	D035	D038	D039	
LAA6047496	1.17	D001	D035	F002	F005					
LAA6047497	2.89	D004	D005	D006	D007	D008	D010	D035	F001	
LAA6047498	0.77	D001	D006	D007	D008	D011	D035	F001	F002	
LAA6047499	10.59	D001	D018	D035	F001	F002	F003	F005		
LAA6047508	1.35	D001	D008	D018	D035	F003	F005			
LAA6047509	10.97	D001	D008	D018	D035	F002	F003	F005		
LAA6047510	0.25	D001	D007	D008	D019	D022	D035	D038	D039	
LAA6047511	1.35	D001	D006	D007	F003					
LAA6047519	1.37	D004	D008							
LAA6047520	3.08									
LAA6047521	0.77	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6047522	1.93	D001	D018	D035	F002	F003	F005			
LAA6047523	0.96	D001	D007	D008	D011	D018	D022	D035	D038	
LAA6047526	0.79	D001	D004	D005	D008	D018	D035	F003	F005	
LAA6047527	2.31	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6047528	4.85	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6047529	0.26	D001	D008	D018	D035	D039	D040	F001	F002	
LAA6047530	2.50	D001	D035	F003	F005					
LAA6047531	0.07									
LAA6047535	7.89	D001	D034	D035	F003	F005				
LAA6047536	0.77	D001	D007	D008	D018	D035	F002			
LAA6047544	2.12	D001	D018	D035	F005	U112	U125	U159	U220	
LAA6047545	10.12	D001	D007	D018	D022	D035	D039	F003	F005	
LAA6047546	1.35	D001								
LAA6047558	0.42	D001	D035	F001						

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA6047559	0.58	D001	D035	F002	F003	F005				
LAA6047560	1.17									
LAA6047561	0.77	D001	D035	F003	F005					
LAA6047562	1.73	D001	D007	D008	D018	D022	D035	D036	F002	
LAA6047566	0.61	D001	D004	D007	D008	D018	D035			
LAA6047567	0.46	D001	D035	F003	F005					
LAA6047568	0.25	D008	F001	F002	F003	F005				
LAA6047569	4.04	D001	D035	F002	F003	F005				
LAA6047570	2.24	D001	D002	D006	D007	D008	D035	D039	F001	
LAA6047571	0.79	D001	F002	F003						
LAA6047572	1.35	D001	D035	F003	F005					
LAA6047577	1.56	D001	D006	D007	D035	F001	F003	F005		
LAA6047578	0.98	D001	D035	D039	F002	F003	F005			
LAA6047579	1.16	D001	D035	F001	F002	F003	F005			
LAA6047580	1.54	D001	D004	D005	D006	D007	D008	D010	D035	
LAA6047581	0.19	D001	D035	F003	F005					
LAA6047582	2.12	D001	D035	F002	F003	F005				
LAA6047593	1.16	D001	D005	D007	F003					
LAA6047594	5.71									
LAA6047595	3.85	D001	D005	D007	D022	D035	F001	F002	F003	
LAA6047597	2.35	D001	D008	D034	F001	F005				
LAA6073203	1.58	D001	D007	D008	D035	F001	F002	F003	F005	
LAA6073204	0.61	D001	D035	F003	F005					
LAA6073205	1.54	D001	D008	D035	F002	F003	F005			
LAA6073206	0.77	D001	F005							
LAA6073207	8.58	D001	D007	D008	D035	F001	F002	F003	F005	
LAA6073208	0.96	D001	D008	D035	F001	F002	F003	F005		
LAA6073210	0.11	D001	F002	F003	F005					
LAA6073211	1.58	D001	D006	D007	D008					
LAA6073213	4.73	D001	D035	F002	F003	F005				
LAA6073214	1.02	D001								
LAA6073216	0.96	D001	D007	U107						
LAA6073217	0.68	D001	D007	D011	D021	D035	D039	F003		
LAA6073220	1.19	D001	D007	D008	D011					
LAA6073221	1.24	D001	D035	D039	F001	F002	F005			
LAA6073222	2.12	D001	D040	F001	F002					
LAA6073223	1.73	D001	D004	D005	D007	D008	D010	D035	F003	
LAA6073224	2.31	D001	D004	D005	D006	D007	D008	D010		
LAA6073225	0.70	D001	D003	D035	D039	D040	F001	F002		
LAA6073226	0.58									
LAA60732354	2.12	D001	D035	F003	F005					
LAA6073237	0.42	D001	D019	D035	D040	F002	F003	F005		
LAA6073238	2.12	D001	D035	F001	F003	F005				
LAA6073240	2.50	D001	D035	F003	F005					
LAA6073241	0.39	D001	D035	D039	F001	F002	F003			
LAA6073252	4.81	D001	D008	D028	D035	D040	F001	F003	F005	
LAA6073253	0.40	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6073255	0.19	D001	D007	D008	D035	D039	F005			
LAA6073259	0.67	D001	D008	D011	F003					
LAA6073260	0.19	D035	D039	D040	F001	F003	F005			

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA6073261	2.70	D001	D004	D005	D006	D007	D008	D010	D035	
LAA6073262	2.89	D001	D006	D007	D008	D011	D022	D035	D039	
LAA6073263	0.58	D001	D035	F002	F003	F005				
LAA6073264	0.19	D001	D004	F001	F002	F003	F005			
LAA6073270	0.58	D004	D007	D008	D010	D011				
LAA6073271	0.58	D004	D005	D006	D007	D008	D010	D011	D040	
LAA6073272	0.79	D001	D004	D005	D006	D007	D010	D011	D035	
LAA6073273	0.77	D001	D007	D008	D018	D034	D035	F001	F003	
LAA6073279	0.68	D001	D006	D011	D035	F003	F005			
LAA6073280	1.35	D001	D035	F001	F003					
LAA6073281	0.96	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6073282	0.61	D001	D035	D039	F001	F002	F003	F005		
LAA6073283	0.68	D001	D035	F002	F003	F005				
LAA6073284	1.54	D001	F003	F005						
LAA6073285	0.39	D001	D007	D008	D018	D035	F003			
LAA6073289	3.27	D001	D007	D035	F002	F003	F005	F035		
LAA6073290	5.01	D001	F003							
LAA6073291	2.91	D001	D035	F003	F005					
LAA6073292	3.27	D001								
LAA6073299	1.21	D001	D035	F003	F005					
LAA6073300	1.16	D001	D007	D008	D035	F001	F003	F005		
LAA6073301	1.54									
LAA6073302	1.77	D001	D007	D011	D018	D035	F003	F005		
LAA6073303	10.01	D001	D007	D008	D022	D035	D039	D040	F001	
LAA6073306	0.77	D001	D018	D035	F003	F005				
LAA6073307	2.12	D001	D004	D005	D006	D007	D008	D010	D018	
LAA6073308	5.90	D001	D008	D011	D038	D039	D040	F001	F002	
LAA6073309	2.89	D001	D007	D018	D035	D039	D040	F003	F005	
LAA6073310	2.70	D001								
LAA6073318	1.56	D001	D007	D008	D035	D039	D040	F002	F003	
LAA6073319	5.01	D001	D004	D005	D006	D007	D008	D010	D034	
LAA6073320	4.27	D001	D035	D039	F001	F002	F003	F005		
LAA6073321	0.77	D001	D005	D007	D008	D011	D022	D035	F002	
LAA6073322	1.54	D001	D007	D008	D018	D035	D040	F001		
LAA6073324	0.58	D001	D007	D008	D018	F003				
LAA6073337	0.47	D001	D035	F001	F003	F005				
LAA6073338	1.35	D001	D004	D005	D006	D007	D008	D010	D035	
LAA6073339	0.96	D001	D004	D005	D006	D007	D035	F001	F002	
LAA6073340	0.60	D001	D008	D018	D035	D039	F001	F002	F003	
LAA6073341	0.96	D001	D008	D018	D035	D039	F001	F003	F005	
LAA6073342	1.16	D001	F003	F005						
LAA6073355	2.50	D001	D004	D005	D006	D007	D008	D010	F005	
LAA6073356	0.91	D001	D007	D008	D011	D018	D036	D039	F001	
LAA6073357	2.31	D001	D011	D035	D039	D040	F001	F002	F003	
LAA6073358	1.16	D001	D035	F001	F002	F003	F005			
LAA6073359	1.09	D001	D005	D007	D008	D018	D035	F001	F002	
LAA6073361	1.77	D001	D007	D008	D011	D040	F001	F003	F005	
LAA6073362	7.70	D001	D035	D039	D040					
LAA6073377	1.17	D001	D007	D028	D035	F003	F005			
LAA6073378	3.47	D001	F001	F005	U125					

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA6073379	0.74	D001	D004	D005	D006	D007	D008	D010	F001	
LAA6073380	2.31	D001	F003	F005						
LAA6073381	1.73	D001	D006	D007	D008	D011	D018	D035	F003	
LAA6073382	0.39	D001	D006	D008	D018	D035	F007			
LAA6073388	3.85	D001	D008	D035	F002	F005				
LAA6073389	0.98	D001	F002	F003	F005					
LAA6073407	10.51	D001								
LAA6073408	0.39	D001	D007	D008	D021	D035	D039	F002	F003	
LAA6073409	0.61	D001	D007	D008	D028	D035	F002	F003	F005	
LAA6073410	3.62	D001	D018	D035	D039	F001	F002	F003	F005	
LAA6073411	1.35	D001	D035	F003	F005					
LAA6073417	0.44	D001	D007	D010	D011	D034				
LAA6073418	3.68	D001	D007	D008	D028	D034	D035	D038	F001	
LAA6073419	0.58	D001	D004	D005	D006	D007	D008	D010	D018	
LAA6073420	1.16	D004	D005	D006	D007	D008	D010	D034	D035	
LAA6073421	2.19	D001	D008	D035	F002	F005				
LAA6073422	1.58	D001	D010	F002	F005					
LAA6073423	1.35	D001	D007	D008	D018	D035	F003	F005		
LAA6073424	1.54	D001	D004	D007	D008	D011	D018	D034	D040	
LAA6073431	0.58	D001	D004	D005	D006	D007	D008	D010	D034	
LAA6073432	0.19	D001	D007	D008	D011	D018	D034	D035	D040	
LAA6073442	1.75	D001	D035	F005						
LAA6073444	7.59	D001								
LAA6073453	1.44	D001	D005	D011	D035	F003	F005			
LAA6073454	1.94	D001	D004	D005	D006	D007	D008	D010	D035	
LAA6073455	1.56	D001	D004	D005	D006	D035	D039	F001	F002	
LAA6073456	2.12									
LAA6073457	0.26	D001	D008	D010	D011	D021	D035			
LAA6073467	0.19	D001	D035	F003	F005					
LAA6073468	0.81									
LAA6073469	0.81	D001	D034	F001	F002	F003				
LAA6073470	1.54	D001	D004	D005	F001	F002	F003	F005		
LAA6073471	3.27	D001	D034	F003	F005					
LAA6073478	0.47	D001	D008	D034	F003					
LAA6073479	1.17	D001	D035	D040	F001	F002	F003	F005		
LAA6073480	2.70	D001	D004	D005	D006	D007	D008	D010	F003	
LAA6073481	0.58	D001	D007	D008	D011	D035	F003	F005		
LAA6073482	2.12	D001	D035	F003	F005					
LAA6073483	0.96	D001	D007	D008	D011	D022	D026	F001	F002	
LAA6073485	1.93	D001	D004	D007	D008	D011	D018	D035	F003	
LAA6073487	0.98	D001	D035	F001	F005					
LAA6073489	0.58	D001	D008	D035	F002	F003	F005			
LAA6073490	1.54	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6073491	0.74	D001	D035							
LAA6073492	2.12	D001	D006	D007	D008	D011	D035	F002	F003	
LAA6073493	2.89	D001	D007	D008	D018	D035	F002	F003	F005	
LAA6073494	1.16	D001	D005	D007	D008	D018	D022	D035	D036	
LAA6073495	0.19	D001	D005	D006	D007	D010	D035	F001	F002	
LAA6073510	1.61	D001	D007	D008	D018	F002	F003	F005		
LAA6073511	2.07	D001	D035	F002	F003	F005				

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>									<i>State</i>
LAA6073512	1.93	D001	D004	D005	D006	D007	D008	D010	D011		
LAA6073513	0.23	D001	D035	D039	D040	F001	F002	F003	F005		
LAA6073514	0.77	D001	D007	D011	D035	F001	F003	F005			
LAA6073515	3.66	D001	F003	F005							
LAA6073516	0.77	D001	D007	D008	D035	F001	F002	F003	F005		
LAA6073526	0.79	D001	D007	D008	D011	D035	F002	F003	F005		
LAA6073527	0.40	D001	D004	D005	D006	D007	D008	D010	D011		
LAA6073528	1.84	D001	D018	D035	F002						
LAA6073529	0.88	D001	D004	D005	D006	D007	D008	D010	D011		
LAA6073530	1.54	D004	D005	D006	D007	D008	D010	D011	D035		
LAA6073531	1.93	D004	D005	D006	D007	D008	D010	D011	D035		
LAA6073532	0.96	D001	D006	D007	D008	D011	D035	F002	F003		
LAA6073533	1.16	D001	D006	D007	D008	D018	D022	D035	F003		
LAA6073540	1.37	D001	D007	D008	D011						
LAA6073541	1.35	D001	D004	D005	D006	D007	D008	D010	D011		
LAA6073542	1.54	D001	D004	D005	D006	D007	D008	D010	D011		
LAA6073543	0.60	D001	D035	F002	F003	F005					
LAA6073545	0.77	D001	D005	D007	D008	D010	D021	D035	D040		
LAA6073577	0.58	D001	D006	D007	D008	D035					
LAA6073578	0.77	D001	D006	D007	D019	D035	F003	F005			
LAA6073579	0.58	D001	D004	D005	D006	D007	D008	D010	D011		
LAA6073580	0.77	D001	D035	F001	F002	F003	F005				
LAA6073581	1.93	D001	F003	F005							
LAA6073582	5.20	D001	D004	D007	D008	D011	D018	D035	F001		
LAA6073583	0.58	D001	D007	D008	D011	D018	D035	F002	F003		
LAA6073590	8.93	D001									
LAA6073591	0.63	D001	D007	D008							
LAA6073593	1.61	D001	F002	F003	F005						
LAA6073594	4.04	D001	D004	D005	D006	D007	D008	D010	F003		
LAA6073595	4.24	D001	D004	D008	D035	F003	F005				
LAA6073596	1.16	D001	D007	D008	D011	D018	D035	F001	F002		
LAA6073597	0.39	D001	D018	D035	D040	F001	F002				
LAA6073598	13.09	D001	D035	D039	D040						
LAA6085202	1.73	D001	D007	D008							
LAA6085203	0.82	D001	D034	D040	F001	F003	F005				
LAA6085204	1.21	D001	D002	D034	F002	F003	F005				
LAA6085205	3.47	D001	D004	D005	D006	D007	D008	D035	F001		
LAA6085206	1.19	D001	D004	D005	D035	D039	F001	F002	F003		
LAA6085207	2.99	D001	D005	D007	D008	D011	D022	D035	D039		
LAA6085208	0.88	D001	D035	F003	F005						
LAA6085209	0.58	D001	D005	D007	D008	D018	D034	D035	F003		
LAA6085210	0.58	D001	D034	D039	F001	F002	F003				
LAA6085222	0.32	D001	D035	F003	F005						
LAA6085223	0.39	D001	D008	D035	F002	F005					
LAA6085224	1.17	D001	D004	D005	D006	D007	D008	D010	D011		
LAA6085234	2.89	D001	D006	D007	D008	D011	D018	D035	D040		
LAA6085235	0.96	D001	D007	D011	D035	F002	F003	F005			
LAA6085245	3.34	D001	D035	F005							
LAA6085246	2.61	D001	D008	D035	D040	F002	F005				
LAA6085247	0.79	D001	D004	D005	D006	D007	D008	D010	D011		

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA6085248	1.75	D001	D007	D008	D035	D039	D040	F001	F002	
LAA6085249	1.35	D001	D007	D035	F003	F005				
LAA6085250	0.39	D001	D007	D008	D018	D035	D039	F001	F002	
LAA6085261	1.73	D001	D035	F001						
LAA6085262	1.93	D001	D011	D035	F001	F002	F003	F005		
LAA6085263	1.35	D001	D007	D008	D035	D039	D040	F002	F003	
LAA6085264	2.12	D001	D008	F003	F005					
LAA6085265	1.17	D001	D007	F002	F003	F005	F008			
LAA6085282	1.00	D001	D019	D035	D040	F003	F005			
LAA6085283	2.31	D001	D007	D011	D018	D035	F002	F003	F005	
LAA6085284	8.66	D001	D007	D035	F001	F002	F003	F005		
LAA6085289	1.54	D001	D008	F002						
LAA6085290	1.35	D001	D004	D005	D006	D007	D008	D010	D035	
LAA6085291	2.12	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6085292	3.47	D001	D006	D007	D008	D011	D035	F001	F002	
LAA6085293	0.77	D001	D008	D035	F002	F003	F005			
LAA6085301	0.40	D001	D018	D022	D038	F003	F005			
LAA6085302	7.72	D001	D035	F003	F005					
LAA6085303	0.88	D001	D035							
LAA6085304	1.07	D001	D034	D035	D039	F001	F003	F005		
LAA6085307	0.28	D001	D018	D035	F003	F005				
LAA6085308	1.54	D001	D035	F003	F005					
LAA6085309	1.26	D001	D004	D005	D006	D007	D008	D010	D035	
LAA6085310	3.82	D001	D035	D039	F001	F002	F003	F005		
LAA6085311	0.88	D001	D005	D006	D007	D008	D011	D035	F003	
LAA6085312	0.77	D001	D035	F003	F005					
LAA6085313	1.26	D001	D005	D007	D008	D011	D018	D022	D035	
LAA6085320	0.67	D001	D002	D008	D035	F005				
LAA6085324	3.08	D001	D008	D034	D035	F001	F002	F003	F005	
LAA6085325	2.31	D001	D007	D008	D011	D035	D039	F002	F003	
LAA6085326	3.85	D001	D035	F001	F002	F003	F005			
LAA6085327	6.74	D001	D007	D008	F002	F003	F005			
LAA6085329	0.96	D001	D035	D040	F001	F002	F003	F005		
LAA6085330	2.14	D004	D005	D006	D007	D008	D010	F001	F002	
LAA6085331	2.70	D001	D004	D005	D006	D007	D008	D010	D035	
LAA6085332	5.97	D001	F001							
LAA6085336	6.93	D001								
LAA6085337	1.16	D001	D006	D007	D035	F001	F002	F003	F005	
LAA6085339	0.60	D001	D004	D007	D008	D018	D034	F003	F005	
LAA6085340	1.16	D001	D004	D005	D006	D007	D008	D040	F001	
LAA6085341	8.58	D001	F001							
LAA6085342	0.58	D001	D004	D007	D008	D011	D027	D028	D035	
LAA6085343	1.54	D001	D035	F003	F005					
LAA6085346	1.10	D001	D007	D008						
LAA6085349	1.93	D001	D035	F001	F003	F005				
LAA6085350	0.70	D001	D007	D008	D035	D039	F001	F002	F003	
LAA6085351	1.17	D001	D008	D029	D035	D039	D040	F001	F002	
LAA6085352	0.58	D001	D035	F003	F005					
LAA6085353	1.35	D001	D035	F003	F005					
LAA6085360	1.16	D001	D004	D005	D006	D007	D008	D010	D011	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA6085361	1.07	D001	D035	F002						
LAA6085362	2.71	D001	D006	D007	D008	D018	D034	D035	F001	
LAA6085363	1.73	D001	D006	D007	D008	D018	D019	D021	D022	
LAA6085368	9.43	D001	D035	F003	F005					
LAA6085369	6.74	D001								
LAA6085375	2.31	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6085376	2.31	D001	D005	D006	D007	D008	D011	D035	F001	
LAA6085378	3.47	D001	D028	D035	D039	D040	F001	F003	F005	
LAA6085379	1.73	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6085380	0.79	D001	D035	D039	D040	F001	F002	F003	F005	
LAA6085381	0.19	D001	D008	F003	F005					
LAA6085382	0.58	D001	D005	D007	D008	D018	D035	D039	F002	
LAA6085384	0.42	D001	D008	D035	D040	F002	F003	F005	U159	
LAA6085386	1.26	D001	D038	F002	F003	F005				
LAA6085387	4.81	D001	D007	D008	D018	D028	D035	D040	F001	
LAA6085388	1.93	D001	D022	D035	D039	F003	F005			
LAA6085389	3.40	D001	F005							
LAA6085394	0.84	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6085396	0.58	D001	D005	D007	D008	D011	D018	D035	D039	
LAA6085397	1.54	D001	D007	D008	D018	D035	F001	F002	F003	
LAA6085411	0.81	D001	D004	D035	F002	F003	F005			
LAA6085413	2.52	D001	D005	D007	D008	D018	D035	D040	F002	
LAA6085414	0.11	D001								
LAA6085417	0.19	D001	D018	D035	D040	F001	F002	F003	F005	
LAA6085418	0.39	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6085419	1.84	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6085420	0.25	D001	D035	D039	D040	F001	F002	F003	F005	
LAA6085421	7.51	D001	D018	D035						
LAA6085423	0.40	D001	D035	F003	F005					
LAA6085424	0.84	D001	D007	D008	F003	F005				
LAA6085425	2.80	D001	D006	D007	D008	D011	D018	D022	D023	
LAA6085426	4.62	D001	D008	D018	D035	F003	F005			
LAA6085433	1.93	D001	D035	D039	F002	F003	F005			
LAA6085434	2.70	D001	D035	F002	F003					
LAA6085435	0.58	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6085436	0.49	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6085437	1.35	D001	D006	D007	D008	D011	D035	D039	F001	
LAA6085438	0.75	D001	D007	D008	D035	F003	F005			
LAA6085458	1.17	D001	D011	D035	F002	F003	F005			
LAA6085459	2.52	D001	D035	F002	F003	U122				
LAA6085460	0.77	D001	F003	F005						
LAA6085461	1.16	D001	D018	D035	F003	F005				
LAA6085476	1.54	D001	D007	D008	D018	D019	D035	F002	F003	
LAA6085477	0.58	D001	D035	D039	F001	F002	F005			
LAA6085478	2.89	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6085479	1.66	D001	D035	D039	F002	F003	F005			
LAA6085480	2.12	D001	D008	D011	D035	D039	F002	F003	F005	
LAA6085481	4.04	D001	D004	D035	F001	F003	F005			
LAA6085482	3.61	D001	D005	D008	D018	D035	F005			
LAA6085484	0.61	D001	D007	D008	D035	D040	F002	F003	F005	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA6085485	6.55	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6085486	1.56	D001	D007	D008	D011	D035	D039	D040	F001	
LAA6085487	0.96	D001	D007	D008	D018	D019	D035	D040	F001	
LAA6085490	2.28	D001	D008	D022	D035	F002	F003	F005		
LAA6085491	0.23	D001	D035	F002	F003	F005				
LAA6085492	0.60	D001	D035	F003	F004	F005				
LAA6085493	3.10	D001	D035	F002	F005					
LAA6085494	1.75	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6085495	1.17	D001	D035	F003	F005					
LAA6085496	1.93	D001	D006	D007	D008	D010	D011	D035	D039	
LAA6085497	2.50	D001	F003	F005						
LAA6085504	4.25	D001	D040	F002	F003					
LAA6085505	2.31	D001	D010	D019	D022	D035	D040	F001	F002	
LAA6085508	0.96	D001	D008	D035	D040	F001	F003	F005		
LAA6085509	1.16	D001	D035	F002	F003	F005				
LAA6085510	0.40	D001								
LAA6085518	15.40	D001	D035	D039	D040					
LAA6085519	2.82	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6085520	5.20	D001	D006	D007	D008	D010	D011	D018	D022	
LAA6085521	0.39	D001	D006	D007	F002	F003	F005			
LAA6085523	0.77	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6085524	3.94	D001	D035	F005						
LAA6085525	3.43	D001	D006	D007	D008	D011	D018	D022	D036	
LAA6085526	1.73	D001	D007	D008	D018	D026	D035	D040	F001	
LAA6085528	2.70	D001	D035	F003	F005					
LAA6085529	4.04	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6085530	0.21	D001								
LAA6085531	0.96	D001	D005	D006	D008	D010	D035	F002	F003	
LAA6085539	0.25	D001	D008	D035	F002	F003	F005			
LAA6085540	0.65	D001	D035	F002	F003	F005	F009			
LAA6085542	0.96	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6085543	0.40	D001	D035	D039	D040	F001	F002	F003	F005	
LAA6085544	4.62	D001	D008	D035	F003	F005				
LAA6085558	0.82	D001	D004	D006	D007	D008	D011	D018	D019	
LAA6085559	0.04	D001	F001	F003						
LAA6085560	0.96	D001	D007	D008	D035	F003	F005			
LAA6085561	0.96	D001	D007	D008	D018	D035	F002	F003	F005	
LAA6085563	0.58	D001	D035	D040	F001	F005				
LAA6085564	2.70	D001	D004	D011	D035	F001	F002	F005		
LAA6085565	0.61	D001	D035	D039	F001	F002	F003	F005		
LAA6085566	3.66	D001	D035	F003	F005					
LAA6085571	8.28	D001	D004	D007	D008	D035	F003	F005		
LAA6085572	0.77	D001	D007	D008	D011	D018	D022	D035	D039	
LAA6085573	2.22	D001	D007	D008	D018	D035	F001	F002	F003	
LAA6085580	0.60	D001	D006	D007	D008	D035	F001	F005		
LAA6085581	2.70	D001	D004	D005	D006	D007	D008	D010	D035	
LAA6085582	0.79	D001	D007	D008	D011	D018	D035	F001		
LAA6085583	2.89	D001	D018	D021	D035	D039	F001	F003	F005	
LAA6085609	0.42	D001	D035	F002	F003					
LAA6085610	0.77	D001	D004	D035	F001	F002	F003			

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>									<i>State</i>
LAA6085611	2.12	D001	D004	D005	D006	D007	D008	D010	D011		
LAA6085612	4.45	D001	D004	D005	D006	D007	D008	D010	D011		
LAA6085613	0.21	D001	D007	D011	D035	F003	F005				
LAA6085615	0.58	D001	D019	D021	D022	D035	D038	F003	F005		
LAA6085616	0.39	D001	D007	D008	D035	F001	F002				
LAA6085618	5.58	D001	D035	D039	D040						
LAA6085619	1.75	D001	D018	D035	F003						
LAA6085620	3.47	D001	D007	D008	D010	D011	F001	F002			
LAA6085621	4.81	D001	D035	F002	F003						
LAA6085625	1.35	D001	D019	D021	D022	D035	D038	F003	F005		
LAA6085636	1.93	D001	D007	D008	D035						
LAA6085637	1.93	D001	D007	D008	D035	F003	F005				
LAA6085638	2.12	D001	D006	D007	D008	D011	D018				
LAA6085639	1.93	D001	D007	D008	D035	F003					
LAA6085652	0.77	D001	D007	D008	D011	F001	F002	F003	F005		
LAA6085653	1.73	D001	D008	D035	F003						
LAA6085654	1.35	D001	D008	D018	D019	D022	D035	D038	D039		
LAA6085655	0.19	D001	D035	F003	F005						
LAA6085671	0.79	D001	D008	D018	D035	F001	F003	F005			
LAA6085672	6.65	D001	D008	D018	D035	D040	F001	F005			
LAA6085673	1.93	D001	D004	D005	D006	D007	D008	D010	D018		
LAA6085674	2.50	D001	D005	D008	F001	F002	F003	F005			
LAA6085677	1.17	D001	D008	D018	D035	F005					
LAA6085678	1.35	D001	D039	F001	F002	F003					
LAA6085679	0.40	D001	D004	D005	D006	D007	D008	D010	D011		
LAA6085680	0.60	D001	D007	D008	D011	D035	D039	F001	F002		
LAA6085681	0.96	D001	D035	F003	F005						
LAA6085682	0.19	D001									
LAA6085704	3.48	D001	D035	F005	U226						
LAA6085706	0.60	D001	D007	D008	D018	D035	D039	F001	F002		
LAA6085707	0.39	D001	D008	D035	D040	F002	F003				
LAA6085714	1.94	D001	D007	D008	D018	D019	D022	D028	D035		
LAA6085715	0.96	D001	D004	D005	D006	D007	D008	D010	D011		
LAA6085716	1.49	D001	D007	D008	D011	D018	D022	D035	D039		
LAA6085717	1.93	D001	D007	D008	D011	D035	F001	F002	F003		
LAA6085718	0.30	D001	F003	F005							
LAA6085722	1.54	D001	D035	D039	D040						
LAA6085724	4.24	D001	D035	F002	F003	F005					
LAA6085725	1.02	D001	D004	D005	D006	D007	D008	D010	D011		
LAA6085726	1.35	D001	D006	D007	D008	D018	D022	D035	F002		
LAA6085727	0.77	D001	D008	D018	D035	D038	F003				
LAA6085733	1.16	D001	D008	D018	D035	F003	F005				
LAA6085734	5.30	D001	D008	D018	D035	F001	F002	F003	F005		
LAA6085735	1.35	D001	D004	D005	D006	D007	D008	D010	D011		
LAA6085736	0.77	D001	D004	D005	D006	D007	D008	D010	D011		
LAA6085737	3.08	D001	D035	F003	F005						
LAA6085738	0.39	D001									
LAA6085742	0.89	D001	D008	F005							
LAA6085743	0.98	D001	D004	D005	D006	D007	D008	D010	D011		
LAA6085744	0.19	D001	D007	D011	D035	F002	F003	U220			

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA6085745	1.45	D001	D035	F003	F005					
LAA6085746	0.81	D001	D006	D007	D008	D035	F001			
LAA6085752	0.39	D001	D005	D006	D007	D008	D010	D035	D039	
LAA6085753	2.12	D001	D011	D035	F001	F003	F005			
LAA6085754	3.47	D001	D035	F005						
LAA6085755	0.19	D001	D007	D008	D035	F002	F003	F005		
LAA6085764	4.24	D001	D004	D005	D006	D007	D008	D035	F001	
LAA6085765	0.77	D001	F001	F002	F003					
LAA6085766	1.16	D001	D008	D035	F001	F002	F003	F005		
LAA6085767	0.39	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6085768	3.78	D001	F001	F003						
LAA6085769	0.79	D001	D035	F003	F005					
LAA6085770	0.77	D001	D007	D008	D018	D035	F001	F002	F003	
LAA6085773	1.82	D001	D008	D011	D035	F003	F005			
LAA6085775	2.89	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6085776	0.05	D001	D035	D039	F001	F002	F003	F005		
LAA6085777	0.96	D001	D007	D008	D035	D038	D040	F001	F002	
LAA6085784	3.96	D001	D008	D035	F002	F003	F005			
LAA6085785	2.73	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6085786	3.08	D001	D005	D006	D008	D010	D035	D039	F001	
LAA6085794	1.02	D001	D035	F005						
LAA6085795	1.93	D001	D004	D005	D006	D007	D008	D010	D039	
LAA6085796	2.33	D001	D006	D007	D008	D010	D011	D022	D035	
LAA6085797	0.58	D001	D004	D006	D007	D008	D010	D018	D035	
LAA6085798	0.96	D001	D006	D007	D008	D010	D011	D026	D035	
LAA6085803	0.77	D001	D008	D035	F003	F005				
LAA6085804	1.93	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6085805	0.39	D001	D006	D007	D008	D011	D029	D035	F002	
LAA6085814	1.00	D001	D004	F003						
LAA6085815	1.16	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6085816	1.16	D001	D006	D007	D008	D011	D035	D040	F001	
LAA6085817	1.54	D001	D006	D008	D035	F003	F005			
LAA6085822	7.91	D001	D018	D035	F005					
LAA6085823	0.77	D001	D035	F003	F005					
LAA6085824	7.89	D001	D007	D008	D011	D035	D039	D040	F001	
LAA6085831	0.60	D001	D008	D035	F001	F002	F003	F005		
LAA6085832	0.58	D001	D035	D040	F002	F003	F005			
LAA6085833	2.89	D001	D035	F003	F005					
LAA6085834	0.42	D035	D039	D040	F001	F002	F003	F005		
LAA6085835	0.21	D001	D019	D022	D038	F003				
LAA6085836	2.12	D001	D035	F002	F005					
LAA6085845	0.39	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6085846	0.96	D001	D006	D008	D022	D039	D040	F001	F002	
LAA6085852	1.96	D001	D035	F003	F005	U154				
LAA6085853	5.97	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6085854	1.35	D001	D006	D007	D008	D011	D018	D035	D038	
LAA6085856	0.61	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6085861	1.65	D001	D035	F005						
LAA6085862	0.19	D004	D005	D006	D007	D008	D010	D011	D019	
LAA6085863	0.96	D001	D007	D008	D018	D035	F002			

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA6085907	1.75	D001	D007	D018	D035	F002	F003	F005		
LAA6085908	1.35	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6085909	1.16	D001	D008	D018	D021	D035	D038			
LAA6085941	0.98	D001	D005	D007	D008	D035	F005			
LAA6085942	0.60	D001	D035	F002	F005					
LAA6085943	0.47	D001	D035	F003	F005					
LAA6085944	2.61	D001	D008	D018	D035	F005				
LAA6085945	0.58	D001								
LAA6085988	0.60	D001	D035	D039	F003	F005	U219			
LAA6085989	5.25	D001	D035	D040	F002	F003	F005			
LAA6085990	0.33	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6085991	1.45	D001	D035	D040	F001	F003	F005			
LAA6085992	0.58	D001	D008	D035	D038	F001	F003			
MAD6085511	2.31	D001	D006	D007	D008	D010	D018	D035	F003	

**Total for 1992 1,919.37**

<i>1993</i>	<i>Manifest #</i>	<i>Tons</i>	<i>Hazardous Waste Codes</i>							
111079		2.77	D001	D035	F002	F003	F005			
LA6070136		1.54	D001	D004	D005	D006	D007	D008	D010	D035
LAA3115289		1.56	D001	D035	F002	F003	F005			
LAA3115290		2.89	D001	D006	D007	D008	D010	D011	D035	D039
LAA3115291		1.94	D001	D007	D008	D018	D035	F003	F005	
LAA3115292		1.54	D001	D035	F003	F005				
LAA3115293		2.31	D001	D035	F001	F002	F003	F005	F035	
LAA3115294		1.28	D001	D035	F003	F005				
LAA3115297		1.16	D001							
LAA3115298		0.96	D001	D035	F002					
LAA3115299		0.19	D001	D035	D040	F001	F005			
LAA3153239		2.12	D001	D008	F003	F005				
LAA3153240		0.58	D001	D004	D005	D006	D007	D008	D010	D011
LAA3153241		0.37	D001	D035	D039	D040	F001	F002	F003	F005
LAA3153242		0.40	D001	D035	F002	F003				
LAA3153243		1.16	D001	D007	D008	D035	F002	F003	F005	
LAA3153245		1.54	D001	D006	D007	D008	D010	D011	D018	D026
LAA3153252		19.25	D001							
LAA3153277		1.85	D001							
LAA3153281		1.65	D001							
LAA3153282		0.60	D001							
LAA3153283		7.51	D001	D035	D039	D040				
LAA3153287		2.60	D001							
LAA3153288		1.35	D001							
LAA3183606		1.05	D001	D035	F002	F003	F005			
LAA3183607		0.58	D001	D003	D005	D007	D008	D035	F002	F003
LAA3183608		1.35	D035	D039	D040	F001	F002	F003	F005	
LAA3183609		1.73	D001	D004	D005	D006	D007	D008	D010	D011
LAA3183610		2.50	D001	D006	D007	D008	D011	D035	D039	F002
LAA3183611		1.17	D001	D006	D011	D035	D039	D040	F001	F002
LAA3183612		1.12	D001	D007	D008	D018	D019	D035	F001	F002
LAA3183613		0.39	D001	D008	D011	D018	D025	D035	F002	
LAA3183615		0.67	D001	D035	F002	F003	F005	F006		
LAA3191591		0.68	D001							

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>
LAA3191593	1.85	D001							
LAA3199644	1.63	D001							
LAA3199649	1.68	D001							
LAA3199650	0.58	D001							
LAA3199654	0.21	D001							
LAA3199655	2.60	D001							
LAA3199668	1.85	D001							
LAA6062102	1.35	D001	D007	D008	D018	D035	F003	F005	
LAA6062103	0.60	D004	D005	D006	D007	D008	D010	D011	D035
LAA6062104	0.77	D001	D007	D008	D035	F002	F003	F005	
LAA6062105	3.33	D001	D004	D005	D006	D007	D008	D010	D011
LAA6062106	1.45	D001	D007	D008	D018	D027	D035	F001	F002
LAA6062115	1.37	D001	D035	F003	F005				
LAA6062116	1.35	D001	D004	D005	D006	D007	D008	D010	D011
LAA6062117	1.93	D001	D007	D008	D018	D035	F002		
LAA6062118	1.73	D001	D007	D018	D021	D022	D035	D038	D039
LAA6062119	16.75	D001	D035	D039	D040				
LAA6062120	21.86	D001							
LAA6062121	14.00	D035	F002	F003	F005				
LAA6062122	1.24	D001	D035	F001	F003	F005			
LAA6062123	3.68	D004	D005	D006	D007	D008	D010	F001	F002
LAA6062124	1.94	D001	D035	D039	F001	F002	F003	F005	
LAA6062125	1.65	D001	D004	D005	D006	D007	D008	D018	D035
LAA6062131	0.25	D001	D011	D022	D035	F002	F003	F005	
LAA6062132	0.81	D001	D005	D006	D007	D008	D010	D011	D035
LAA6062133	2.61	D001	D022	D035	D039	F002	F003	F005	
LAA6062141	3.48	D001	D035	F003	F005				
LAA6062142	1.84	D001	D004	D005	D006	D007	D008	D010	D035
LAA6062143	0.88	D001	D007	D018	D035	D039	D040	F001	F003
LAA6062144	9.82	D001	D035	D039	D040				
LAA6062145	11.17	D001							
LAA6062152	0.28	D001	F003						
LAA6062153	3.47	D001	D008	D018	D039	D040	F001	F002	F003
LAA6062154	3.48	D001	D007	D008	D035	F003	F005		
LAA6062155	0.21	D004	D005	D006	D007	D008	D010	D011	D035
LAA6062156	1.16	D001	D005	D006	D008	D010	D011	D018	D035
LAA6062157	0.58	D001	D006	D007	D008	D011	D022	D026	D035
LAA6062158	0.96	D001	D006	D007	D008	D011	D026	F002	F003
LAA6062163	6.35	D001	D005	D006	D007	D008	D011	D018	D035
LAA6062169	3.12	D001	D004	D005	D006	D007	D008	D010	D011
LAA6062180	1.16	D001	D008	D018	D035	F005			
LAA6062181	0.39	D001	F002	F003	F005				
LAA6062182	0.98	D001	D004	D005	D006	D007	D008	D010	D011
LAA6062183	7.35	D001	D008	D035	F003	F005			
LAA6062184	0.77	D001	D007	D008	D011	D018	D035	D039	D040
LAA6062193	1.65	D001	D008	D035	F003	F005			
LAA6062194	1.07	D001	D004	D007	D008	D035	F002	F003	F005
LAA6062196	1.54	D001	D007	D008	D011	D035	F001	F002	F003
LAA6062197	3.27	D001	D006	D007	D008	D011	D018	D021	D022
LAA6062199	1.40	D001	D035	F002	F003	F005	U226		

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA6062200	1.00	D001	D035	F002	F003	F005				
LAA6062201	1.26	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6062202	1.73	D001	D018	D035	F002	F003	F005			
LAA6062203	1.54	D001	D007	D008	D035	F001	F002	F003	F005	
LAA6062210	12.97	D001								
LAA6062211	4.32	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6062212	1.93	D001	D007	D008	D011	D021	D040	F003		
LAA6062221	1.40	D001	D026	D035	F003	F005				
LAA6062222	1.86	D001	D035	F003	F005					
LAA6062223	0.58	D001	F003	F005						
LAA6062224	0.61	D001	U226							
LAA6062225	2.31	D001	D007	D008	D018	D022	D035	D039	D040	
LAA6062226	0.19	D001	D005	D006	D007	D008	D010	D011	D018	
LAA6062227	0.77	D001	D006	D007	D008	D011	D018	D019	D022	
LAA6062238	12.13	D001	D035	D039	D040					
LAA6062244	0.58	D001	D035	D039	F002	F005				
LAA6062245	0.21	D001	D035							
LAA6062246	2.31	D001	D006	D007	D008	D011	D035	F002	F005	
LAA6062247	0.19	D001	D006	D008	D021	D029	D035	D039	D040	
LAA6062249	1.75	D001	D007	D035	D039	F002	F005			
LAA6062250	2.21	D001	D004	D005	D006	D007	D008	D010	D035	
LAA6062251	1.73	D001	D007	D008	D010	D018	D019	D021	D022	
LAA6062252	8.28	D001	D006	D007	D008	D011	D018	D035	D039	
LAA6062259	1.28	D001	D008	D011	D018	D022	D035	F002	F003	
LAA6062260	0.40	D001	D019	D035	F001	F002	F003	F005		
LAA6062261	0.77	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6062262	8.28	D001	D006	D007	D008	D011	D018	D022	D035	
LAA6062283	1.77	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6062284	8.10	D001	D035	D039	D040	F001	F002	F003	F005	
LAA6062285	0.77	D001	D006	D007	D008	D018	D035	F002	F003	
LAA6062291	3.29	D001	D007	D008	F003	F005				
LAA6062293	0.23	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6062295	3.27	D001	D005	D008	D018	D035	D040	F003	F005	
LAA6062297	0.19	D001	D004	D005	D006	D007	D008	D011	D026	
LAA6062313	1.35	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6062314	0.79	D001	D035	F002	F003	F005				
LAA6062315	0.19	D001	D018	D035	F001	F002	F003	F005		
LAA6062316	0.39	D001	D006	D008	D011	D018	D035	F002	F003	
LAA6062321	3.47	D001	D007	D008	D035	F003	F005			
LAA6062322	1.35	D001	D035	F003	F005					
LAA6062323	0.60	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6062324	1.16	D001	D035	F003	F005					
LAA6062325	4.06	D001	D006	D007	D008	D018	D035	F001	F002	
LAA6062326	1.93	D001	D007	D008	D011	D018	D021	D022	D029	
LAA6062334	11.99	D001	F003	F005						
LAA6062338	2.91	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6062339	7.26	D001	D008	D021	D035	D039	D040	F001	F003	
LAA6062343	0.49	D001	D008	D035	F003	F005				
LAA6062344	1.17	D001	D007	D008	D011	D035	F002	F003	F005	
LAA6062345	0.84	D001	D007	D018	D021	D022	D035	D040	F001	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA6062347	0.23	D001	D011	D035	F003	F005				
LAA6062348	4.45	D001	D008	D018	D035	D040	F002	F003	F005	
LAA6062358	1.17	D001	D008	D018	D035	F003	F005			
LAA6062359	1.35	D001	D035	F003	F005					
LAA6062360	2.31	D001	D035	F003	F005					
LAA6062361	0.58	D001	D005	D006	D007	D008	D011	D018	D021	
LAA6062369	1.56	D001	D008	D018	D035					
LAA6062370	2.22	D001	D039	F002	F003	F005				
LAA6062371	2.91	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6062372	0.19	D001	D035	F003	F005					
LAA6062373	1.16	D001	D004	D005	D006	D007	D008	D011	D018	
LAA6062380	1.05	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6062381	14.93	D001								
LAA6062384	0.19	D001	D007	D022	D038	D039	F002	F003	F005	
LAA6062385	0.88	D001	D018	D035						
LAA6062386	6.76	D001	F002	F005						
LAA6062387	0.63	D001	D002	D007	D035	F002	F003	F005		
LAA6062802	3.08	D001	D006	D035	D039	F001	F002	F003	F005	
LAA6062803	0.58	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6062804	1.16	D001	D007	D008	D035	F002	F003	F005		
LAA6062805	1.16	D001	D035	F002	F003	F005				
LAA6062806	3.47	D001	D035	F003	F005					
LAA6062807	1.35	D001	D007	D008	D011	D022	D039	D040	F001	
LAA6062847	1.84	D001	D006	D007						
LAA6062848	0.60	D001	D004	D007	D008	D022	D035	F002	F003	
LAA6062849	1.44	D001	F002	F003						
LAA6062850	0.58	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6062851	0.70	D001	D035	D039	D040	F001	F002	F003	U210	
LAA6062852	0.79	D001	D035	F002						
LAA6062853	1.98	D001	D035	F002	F003	F005				
LAA6062854	1.16	D001	D006	D007	D008	D011	D035	D039	F002	
LAA6062865	1.75	D001	D035	F002	F003	F005				
LAA6062866	0.58	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6062867	3.27	D001	D035	F003	F005					
LAA6062868	3.10	D001	D006	D007	D008	D011	D018	D022	D027	
LAA6062869	0.19	D001	D018							
LAA6062872	1.21	D001	D007	D008	D035	F003	F005			
LAA6062873	0.79	D001	D004	D005	D006	D007	D008	D011	D035	
LAA6062874	0.77	D001	D035	F002	F003	F005				
LAA6062875	3.08	D001	D005	D007	D008	D021	D035	F001		
LAA6062880	1.17	D001	D004	D035	F001	F005				
LAA6062881	6.37	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6062882	0.19	D001								
LAA6062887	0.63	D001	D008	F001	F003					
LAA6062888	1.54	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6062889	2.50	D001	D007	D008	D035	F001	F002	F003		
LAA6062890	0.19	D001	D005	D007	D008	D011	D022	D035	D036	
LAA6062892	2.24	D001	D005	D007	D008	D035	D040	F002	F003	
LAA6062893	1.38	D001	D035	F003	F005					
LAA6062894	0.77	D001	D018	D035	F003	F005				

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA6062895	4.43	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6062896	2.70	D001	D005	D035	F002	F003	F005			
LAA6062897	0.39	D001	D007	D011	D018	D021	D022	D035	D039	
LAA6062901	1.35	D001	D007	D008	D011	D018	D026	D035	D039	
LAA6062915	1.35	D001	D007	D008	D035	F003	F005			
LAA6062916	0.39	D001	D007	D035	F003	F005				
LAA6062917	1.16	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6062918	1.93	D001	D007	D008	D035	F003	F005			
LAA6062923	0.28	D001	D035	F003	F005					
LAA6062924	0.26	D001	D035	F003	F005					
LAA6062925	1.16	D001	D035	F003	F005					
LAA6062926	2.12	D001	D005	D006	D007	D008	D010	D018	D035	
LAA6062927	11.55	D001	D006	D007	D008	D022	D026	D028	D029	
LAA6062934	1.70	D001	D018	D035	F003	F005				
LAA6062935	1.07	D001	D035	D040	F002	F003				
LAA6062936	0.44	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6062937	1.16	D001	D035	F003	F005					
LAA6062938	1.54	D001	F003	F005						
LAA6062939	0.96	D001	D006	D007	D008	D035	F003	F005		
LAA6062941	3.38	D035	F002	F003						
LAA6062942	0.68	D001	D007	D008	D018	D021	D035	F001	F002	
LAA6062950	0.81	D001	D035	F002	F003	F005				
LAA6062951	0.79	D001	F001	F002	F003	F005				
LAA6062952	1.37	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6062953	1.16	D001	D007	D008	D035	F002	F003	F005		
LAA6062954	1.45	D001	D002	D003	D006	D007	D008	D010	D018	
LAA6062969	0.86	D001	D006	D008	D018	D019	D022	D028	D035	
LAA6062970	0.21	D001	D008	D035	F002	F003	F005			
LAA6062973	1.02	D001	D007	D035	F001	F003	F005			
LAA6062975	0.77	D001	D008	D035	F002					
LAA6062978	1.19	D001	D007	D011	D018	D035	D039	F005		
LAA6062979	1.17	D001	D002	D035	F001	F002	F003	F005		
LAA6062980	1.16	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6062981	1.73	D001	F003	U226						
LAA6062982	2.12	D001	F003	F005						
LAA6062983	1.54	D001	D004	D005	D006	D007	D008	D010	D018	
LAA6063001	0.63	D001	D040	F002	F003	U154				
LAA6063002	7.70	D001	D035	F002	F003	F005				
LAA6063003	1.93	D001	D007	D008	D018	D021	D035	F001	F002	
LAA6063006	1.17	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6063007	4.45	D001	D035	D039	D040	F001	F002	F003	F005	
LAA6063014	0.42	D001	D005	D035	F003	F005				
LAA6063015	0.96	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6063016	1.35	D001	D035	F003	F005					
LAA6063017	8.47	D001	D035	F002	F003	F005				
LAA6063018	1.16	D001	D007	D008	D018	D021	D022	D035	F001	
LAA6063021	4.34	D001	D039	F002	F003	F005				
LAA6063022	1.93	D001	D008	D035	F002	F003	F005			
LAA6063023	0.39	D001	D007	D008	D011	D035	F002	F003	F005	
LAA6063035	0.40	D001	D008	D039	F002					

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>								<i>State</i>
LAA6063036	0.58	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6063037	1.07	D001	D007	D008	D011	D018	D035	D039	F001	
LAA6063039	0.58	D001	D035	F002	F003	F005				
LAA6063040	11.94	D001	D035	F002	F003	F005				
LAA6063044	0.89	D001	D035	D039	F003					
LAA6063045	0.77	D001	D006	D007	D008	D035	F002	F003	F005	
LAA6063046	1.56	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6063047	1.35	D001	D022	D035	D039	F001	F002	F005		
LAA6063048	1.73	D001	D018	F002	F003	F005				
LAA6063049	1.73	D001	D005	D006	D007	D008	D010	D011	D018	
LAA6063056	0.58	D001	D006	D007	D008	D011	D018	D022	D035	
LAA6063057	2.70	D001	D035	F003	F005					
LAA6063058	3.85	D001	D035	F003	F005					
LAA6063059	1.54	D001	D035	F003	F005					
LAA6063061	0.30	D001	D011	F003						
LAA6063062	0.77	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6063063	0.81	D035	D039	D040	F001	F002	F003	F005		
LAA6063064	1.73	D001								
LAA6063068	1.65	D001	D035	F003						
LAA6063069	2.31	D001	D007	D008	D035	F002	F003	F005		
LAA6063070	1.93	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6063071	2.82	D001	F002							
LAA6063072	1.09	D001	D018	D035	D039	D040	F001	F002	F003	
LAA6063073	1.87	D001	D035	F003	F005					
LAA6063074	0.39	D001	D018	D035	F001	F002	F003	F005	U239	
LAA6063088	1.75	D001	D004	D005	D006	D007	D008	D011	D018	
LAA6063089	0.40	D001	D035	F002	F003	F005				
LAA6063090	0.58	D001	D008	D018	D035	F001	F002	F003	F005	
LAA6063091	0.19	D001	D006	D007	D008	D011	D018	F002	F003	
LAA6063099	0.58	D001	D007	D008	D018	D035	F005			
LAA6063100	5.01	D001	D018	D022	D035	D040	F001	F002	F003	
LAA6063101	8.38	D001	D007	D008	D011	D018	D022	D035	D036	
LAA6063102	0.58	D001	D006	D007	D008	D011	D022	D035	D036	
LAA6063106	0.70	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6063107	0.23	D035	D039	D040	F001	F002	F003	F005		
LAA6063108	9.82	D001								
LAA6063114	0.61	D001	D007	D018	D035	D039	F005			
LAA6063115	3.08	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6063116	1.47	D001	D035	D039	D040	F001	F002	F003	F005	
LAA6063117	0.58	D001								
LAA6063121	4.45	D001	D004	D035	D039	F003	F005			
LAA6063122	0.58	D001	D035	F003	F005					
LAA6063132	1.93	D001	D006	D007	D008	D010	D035	D039	F003	
LAA6063134	3.87	D001	D007	D008	D019	D022	D026	D035	D039	
LAA6063135	3.85	D001	D035	D040	F001	F002	F003	F005		
LAA6063136	1.56	D001	D018	D022	D035	F002	F003	F005		
LAA6063137	1.17	D001	D007	D008	D021	D035	F002	F003	F005	
LAA6063138	0.98	D001	D004	D005	D006	D007	D008	D010	D018	
LAA6063144	1.93	D001	D006	D007	D008	D011	D035	F002	F003	
LAA6063145	2.12	D001	D007	D008	D035	F003	F005			

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA6063146	2.84	D001	D035	F002	F005					
LAA6063147	1.73	D001	D035	F003	F005					
LAA6063148	0.58	D001	D018	D035	D038	F001	F002	F003	F005	
LAA6063156	2.33	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6063157	0.60	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6063158	0.81	D001	D005	D007	D008	D018	D035	F001	F002	
LAA6063162	2.57	D001	D026	D035	F003	F005				
LAA6063163	4.04	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6063164	0.84	D001	D035	D039	D040	F001	F002	F003	F005	
LAA6063165	0.77	D001	D004	D006	D007	D008	D011	D022	D026	
LAA6063168	0.88	D001	D007	D008	D035	F003				
LAA6063169	0.68	D001	F001	F002	F003	F005				
LAA6063170	0.63	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6063171	1.26	D001								
LAA6063172	1.54	D001	D007	D008	D035	F001	F003	F005		
LAA6063173	0.19	D001	D018	D039	F002	F003				
LAA6063176	0.58	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6063177	1.93	D001	D035	F002	F003	F005				
LAA6063178	1.16	D001	D006	D007	D008	D011	D022	D035	D038	
LAA6063194	0.86	D001	D006	D008	D011	D038	F003	F005		
LAA6063195	2.12	D001	D007	D008	D035	F002	F003	F005		
LAA6063196	1.37	D001	D004	D005	D006	D007	D008	D011	D035	
LAA6063197	4.36	D001	D007	D018	D035	F001	F002	F003	F005	
LAA6063198	0.77	D001	D008	D011	D039	F001	F002	F003		
LAA6063209	3.47	D001	D004	D005	D007	F001	F002	F003	F005	
LAA6063210	0.86	D001	D035	F003	F005	U226				
LAA6063211	0.26	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6063212	1.35	D001	D007	D008	D018	D035	F002	F003	F005	
LAA6063216	2.12	D001	D004	D005	D006	D007	D008	F001	F002	
LAA6063217	0.77	D001	D004	D005	D006	D007	D008	D010	D035	
LAA6063218	0.67	D001	D035	D039	D040	F001	F002	F003	F005	
LAA6063219	1.16	D001	D007	D035	D039	F002	F003	F005		
LAA6063220	0.58	D001	D007	F001	F002	F003	F005			
LAA6063226	0.23	D001	D007	D035	F003	F005				
LAA6063227	1.21	D001	D007	D008	D018	D022	D035	D038	F002	
LAA6063228	1.35	D001	D035	D040	F002	F003	F005	U226		
LAA6063229	0.77	D001	D018	D035	F001	F003	F005			
LAA6063236	1.17	D001	D035	F001	F005					
LAA6063237	2.70	D001	D004	D005	D006	D007	D008	D010	D035	
LAA6063238	1.56	D001	D035	F003	F005					
LAA6063239	2.70	D001	D005	D006	D007	D008	D022	D035	D040	
LAA6063240	0.19	D001	D005	D006	D008					
LAA6063245	1.35	D001	D007	D008	D035	F001	F003			
LAA6063246	1.35	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6063247	0.77	D001	D018	D035	F002	F003	F005			
LAA6063255	2.43	D001	D008	D035	F002	F003	F005			
LAA6063256	3.68	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6063257	0.68	D001	D004	D007	D008	D018	D035	F001	F002	
LAA6063261	2.12	D001	D008	D035	F002	F005				
LAA6063262	2.12	D001	D008	D019	D035	F002	F003	F005		

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA6063265	0.89	D001	D040	F001	F003					
LAA6063266	1.93	D001	D004	D005	D006	D007	D008	D010	F001	
LAA6063267	0.39	D001	F001	F002						
LAA6063268	0.58	D001	D008	D035	F003	F005				
LAA6063274	1.45	D001	D007	D008	D035	F002	F005			
LAA6063275	1.94	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6063276	2.50	D001	D007	D008	D035	F003	F005			
LAA6063277	1.03	D001	D007	D008	D021	D035	F001	F002	F003	
LAA6063278	6.28	D001	D007	D008	D011	D018	D023	D035	D039	
LAA6063285	0.42	D001	D010	F001	F003					
LAA6063286	1.35	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6063287	1.47	D001	D007	D008	D010	D035	D039	D040	F001	
LAA6063288	1.93	D001	D035	F003	F005					
LAA6063289	1.35	D001	D006	D007	D008	D018	D035	D039	F001	
LAA6063296	1.16	D001	D007	D008	D011	D019	D028	D029	D035	
LAA6063297	1.56	D001	D007	D008	D035	F005				
LAA6063298	1.16	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6063299	0.81	D001	D004	D007	D008	D010	D035	F003	F005	
LAA6063300	0.39	D001	D007	D008	D018	D019	D022	D035	D036	
LAA6063308	2.61	D001	D007	D035	F005					
LAA6063309	2.89	D004	D005	D006	D007	D008	D010	F003	F005	
LAA6063310	2.31	D001	D007	D008	D018	D035	F002	F003	F005	
LAA6063311	0.39	D001	D004	D006	D007	D008	D010	D011	D018	
LAA6063316	2.12	D001	D039	F001	F002					
LAA6063318	0.77	D001	D007	D019	D035	D039	F002	F003	F005	
LAA6063319	1.77	D018	D040	F001	F003	F005				
LAA6063322	2.12	D001	D007	D008						
LAA6063323	0.79	D001	D007	D008	D035	F005				
LAA6063324	0.60	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6063325	1.80	D001	D005	D035	F003	F005				
LAA6063326	0.58	D001	D007	D008	D035	D040	F002	F003	F005	
LAA6063335	0.49	D001	D007	D008	D026	D035	F003	F005		
LAA6063336	0.61	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6063337	1.17	D001	F002							
LAA6063338	0.60	D001	D007	D008	D035	F001	F003			
LAA6063339	0.68	D001	D005	D006	D007	D008	D018	D021	D022	
LAA6063346	1.12	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6063347	1.54	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6063348	0.60	D001	D035	F003	F005					
LAA6063349	0.19	D001	D007	D008	D035	D039	F002	F003	F005	
LAA6063360	2.12	D001	D035	D039	F001	F002	F005			
LAA6063361	0.96	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6063362	1.19	D001	D035	D039	D040	F001	F002	F003	F005	
LAA6063363	1.16	D001	D007	D018	D035	F002	F003	F005	U221	
LAA6063364	0.39	D001	D007	D035	D039	F003	F005			
LAA6063370	0.96	D001	D007	D008	D019	D035	F002	F003	F005	
LAA6063371	0.77	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6063372	1.16	D001	D035	F003	F005	U221				
LAA6063373	1.16	D001	D004	D006	D007	D008	D010	D011	D018	
LAA6063374	1.16	D001	D004	D006	D007	D008	D010	D011	D018	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>									<i>State</i>
LAA6063381	2.12	D001	D004	D005	D006	D007	D008	D010	D011		
LAA6063382	1.35	D001	D004	D005	D006	D007	D008	D011	D022		
LAA6063383	0.19	D001	D007	D008	D018	D029	D035				
LAA6063388	0.49	D001	D004	D007	D008	D035	D039	D040	F002		
LAA6063389	0.60	D001	F002	F003	F005						
LAA6063390	1.73	D001	D004	D005	D006	D007	D008	D010	D011		
LAA6063391	0.21	D001	D007	D008	D035	F001	F005				
LAA6063392	1.35	D001	D008	D035	F001	F002	F003	F005			
LAA6063393	0.77	D001	D007	D008	D011	F001	F002	F003			
LAA6063398	1.19	D001	D035	F003	F005						
LAA6063399	2.12	D001	D004	D005	D006	D007	D008	D010	D011		
LAA6063400	0.96	D001	D022	D035	D039	F003	F005				
LAA6063401	0.58	D001	D002	D004	D005	D006	D007	D008	D011		
LAA6063407	7.51	D001	D035	D039	D040						
LAA6063410	5.39	D001	D006	D008	D018	D022	D035	F002	F003		
LAA6063411	1.65	D001	D008	D010	D011	D018	D019	D021	D022		
LAA6063417	5.41	D001	D004	D005	D018	D035	F002	F003	F005		
LAA6063418	3.10	D001	D002	D004	D005	D006	D007	D011	D035		
LAA6063419	0.53	D001	D035	D039	D040	F001	F002	F003	F005		
LAA6063420	1.45	D001	D006	D007	D008	D022	D035	F003	F005		
LAA6063426	3.27	D001	D035	D039	F002	F003	F005				
LAA6063427	3.29	D001	D007	D008	D018	D019	D021	D022	D035		
LAA6063428	0.96	D001	D007	D008	D011	D018	D019	D021	D035		
LAA6063432	2.29	D001	D008	D035	D039	F001	F002	F003	F005		
LAA6063433	0.14	D001	D022	D035	F002	F003	F005				
LAA6063434	2.14	D001	D008	D018	D035	F005					
LAA6063435	1.12	D001	D039	F002	F003						
LAA6063436	1.37	D001	D008	D035	F005						
LAA6063437	2.12	D001	D004	D005	D006	D007	D008	D010	D011		
LAA6063438	1.58	D001	D018	D035	F003	F005					
LAA6063439	0.98	D001	D006	D007	D008	D022	D040				
LAA6063441	0.39	D001	D035	F002	F005						
LAA6063447	0.44	D001	D011	F001	F003						
LAA6063448	2.50	D001	D035	F002	F003	F005					
LAA6063449	1.35	D001	D004	D005	D006	D007	D008	D010	D035		
LAA6063450	1.84	D001	D007	D008	D018	D026	D035	D039	D040		
LAA6063456	3.29	D001	D035	F003	F005						
LAA6063457	2.56	D001	D040	F002	F003	F005					
LAA6063458	0.51	D001	D004	D005	D006	D007	D008	D010	D011		
LAA6063459	0.58	D001	D035	F002	F003	F005					
LAA6063460	0.58	D001	D008	D011	D018	D035	D039	D040	F001		
LAA6063464	0.82	D001	D035	F002	F005						
LAA6063465	2.12	D001	D008	F002	F003	F005					
LAA6063466	1.26	D001	D004	D005	D006	D007	D008	D010	D011		
LAA6063467	0.19	D001	D007	D008	D018	D035	F002	F003	F005		
LAA6063468	0.39	D001	D007	D008	D011	D018	D022	D026	D035		
LAA6063473	6.74	D001	D035	D039	D040						
LAA6063474	0.44	D001	D011	D028	D035	F003	F005				
LAA6063475	0.21	D001	F002	F003	F005						
LAA6063476	0.39	D001	D022	D035	D039	F001	F002	F003	F005		

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>					<i>State</i>			
LAA6063477	0.42	D001	D035	F003	F005					
LAA6063478	1.84	D001	D035	F003	F005					
LAA6063479	1.93	D001	D004	D005	D007	D008	D011	D018	D035	
LAA6063480	1.16	D001	D006	D007	D008	D011	D018	D022	D027	
LAA6063485	3.59	D001	D006	D007	D008	D035	F001	F002	F003	
LAA6063486	0.68	D001	F001	F002						
LAA6063487	1.47	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6063488	1.58	D001	D035	D040	F002	F003	F005			
LAA6063489	0.70	D001								
LAA6063495	0.39	D001	D035	F003	F005					
LAA6063496	2.12	D001	D040	F001	F002	F003	F005			
LAA6063498	0.58	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6063499	3.27	D001	D007	D008	D035	F001	F002	F003	F005	
LAA6063509	1.19	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6063510	2.12	D001	D004	D005	D006	D007	D010	D011	D018	
LAA6063511	0.79	D001	D007	D008	D011	D018	D035	D039	D040	
LAA6063512	0.39	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6063513	1.16	D001	D007	D008	D011	D018	D019	D022	D023	
LAA6063514	0.96	D001	D011	D018	D019	D021	D022	D026	D035	
LAA6063529	0.16	D001	D022	D035	F002	F003	F005			
LAA6063530	1.79	D001	F002	F003						
LAA6063531	2.89	D001	D035	F003	F005					
LAA6063532	0.68	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6063533	1.93	D001	D006	D007	D008	D010	D011	D018	D021	
LAA6063537	0.46	D001	D010	D018	D035	F003				
LAA6063538	0.58	D001	D004	D035	F003	F005				
LAA6063539	1.17	D004	D005	D006	D007	D008	D010	D011	D035	
LAA6063540	1.84	D001	D035	U121						
LAA6063541	0.19	D001	D026	D039	F002	F003	F004	F005		
LAA6063547	1.56	D001	D011	D035	F002	F003	F005			
LAA6063548	1.65	D001	D008	D011	D018	D035	F003	F005		
LAA6063549	1.56	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6063550	1.38	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6063551	1.19	D001	D007	D008	D035	D039	F001	F002	F003	
LAA6063552	1.35	D001	D008	D035	F001	F002	F003	F005	F018	
LAA6063553	0.58	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6063557	6.93	D001	D035	D039	D040					
LAA6063558	1.98	D001	D008	D035	F001					
LAA6063559	2.99	D001	D004	D005	D006	D007	D008	D010	D018	
LAA6063560	2.03	D001	D007	D008	D018	D035	D039	D040	F002	
LAA6063566	0.63	D001	D007	D008	D011	D035	D040	F002	F003	
LAA6063567	1.93	D001	D007	D008	D035					
LAA6063568	0.19	D001	D035	F003	F005					
LAA6063570	0.60	D001	D008	D035	F003	F005	U239			
LAA6063571	0.60	D001	D007	D008	D011	D018	D019	D021	D022	
LAA6063588	0.67	D001	D007	D008						
LAA6063589	1.03	D001	F001	F002	F003					
LAA6063590	1.17	D001	D002	D007	D008	D035	F002	F003	F005	
LAA6063591	1.54	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6063592	0.81	D001	D004	D005	D006	D007	D008	D010	D011	

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA6063593	0.77	D001	D035	F001	F005					
LAA6063594	0.96	D001	D006	D007	D008	D011	D018	D022	D035	
LAA60639773	1.35	D001	D035	F003	F005					
LAA6069157	1.40	D001	D035	F003	F005					
LAA6069619	0.79	D001	D007	D035	F003	F005				
LAA6069620	0.58	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6069621	0.60	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6069622	0.60	D001	D035	D039	D040	F001	F002	F003	F005	
LAA6069623	0.77	D001	D005	D006	D007	D008	D010	D018	D025	
LAA6069624	0.46	D001	D002	D007	D008	D019	D035	F001	F002	
LAA6069632	1.63	D001	D007	D035	F002	F005				
LAA6069633	0.70	D001	D035	F001	F002	F003	F005			
LAA6069634	1.07	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6069635	0.58	D001	D008	D035						
LAA6069636	0.96	D001	D007	D008	D011	D018	D022	D035	D040	
LAA6069641	0.82	D001	D035							
LAA6069642	1.21	D001	D008	D035	F005					
LAA6069643	0.77	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6069644	1.94	D001	D006	D035	F003	F005				
LAA6069645	0.58	D001	D007	D008	D018	D035	F003	F005		
LAA6069646	1.93	D001	D005	D006	D007	D008	D010	D011	D018	
LAA6069647	0.77	D001	D005	D006	D007	D008	D011	D018	D035	
LAA6069652	1.23	D001	D007	D035	F003					
LAA6069653	0.44	D001	D004	D007	D008	D035	F003	F005		
LAA6069654	2.89	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6069664	2.33	D001	D006	D007	D035	F003	F005	U154		
LAA6069665	0.79	D001	D039	F002	F003					
LAA6069666	1.16	D001	D007	D008	D035	F001	F002	F003	F005	
LAA6069672	3.05	D001	F003	F005						
LAA6069673	2.33	D001	D007	D035	F002	F003	F005			
LAA6069674	0.39	D001	D035	F002	F003	F005				
LAA6069677	3.89	D001	D035	F002	F003	F005				
LAA6069678	4.10	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6069679	2.45	D001								
LAA6069680	0.58	D001	D035							
LAA6069681	0.68	D001	D007	D008	D018	D035	D040	F001	F002	
LAA6069693	4.62	D001	D035	F005						
LAA6069694	0.40	D001	D035	D039	D040	F001	F002	F003	F005	
LAA6069695	1.93	D001	D007	D008	D018	D022	D035	D039	D040	
LAA6069703	1.75	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6069704	1.54	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6069705	2.33	D001	D007	D008	D011	D035	F001	F002	F003	
LAA6069714	0.23	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6069715	3.08	D001	D004	D005	D006	D007	D008	D010	D035	
LAA6069716	0.77	D001	D004	D007	D008	D035	D039	F001	F002	
LAA6069722	0.77	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6069723	2.31	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6069724	0.96	D001								
LAA6069731	3.10	D001	D021	D027	D035	F002	F003	F005		
LAA6069732	0.30	D001	D028							

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>						<i>State</i>		
LAA6069734	1.63	D001	F001	F003						
LAA6069735	1.35	D001	D035	F003	F005					
LAA6069736	2.31	D001	D007	D008	D011	D018	D022	D035	F002	
LAA6069755	1.00	D001	D035	F003	F005					
LAA6069756	3.50	D001	D003	F003	F005					
LAA6069758	2.70	D001	D005	D006	D007	D008	D010	D018	D022	
LAA6069761	0.23	D001	D011	D035	F003	F005				
LAA6069762	0.77	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6069763	2.50	D001	D007	D008	D011	D018	D021	D022	D035	
LAA6069771	1.21	D001	D035	F001	F002	F003	F005			
LAA6069774	0.58	D001	D007	D008	D011	D022	D035	D039	F001	
LAA6069775	0.39	D001	D006	D007	D011	F002	F003			
LAA6069776	6.23	D001	D035	D039	D040					
LAA6069781	0.60	D001	D006	D018	D035	F003	F005			
LAA6069782	2.50	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6069783	0.98	D001								
LAA6069785	1.54	D001	D004	D005	D006	D007	D008	D018	D026	
LAA6069786	0.77	D001	D011	D018	D040	F001	F002	F003	F005	
LAA6069791	1.79	D001	D008	D035	F003	F005				
LAA6069793	1.56	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6069794	3.61	D001	D005	D035	F001	F002	F003	F005		
LAA6069795	0.77	D001	D005	D007	D008	D018	D021	D035	F002	
LAA6069802	0.60	D001	D008	F003	F005					
LAA6069803	0.86	D001	D008	F001						
LAA6069804	0.26	D001	D005	D006	D007	D008	D010	D011	D021	
LAA6069812	1.56	D001	D011							
LAA6069813	0.33	D001	D018	F003	F005					
LAA6069814	2.31	D001	D007	D008	D018	D035	F005			
LAA6069815	1.16	D001	D018	D035	F005					
LAA6069816	0.77	D001	D004	D006	F001	F003				
LAA6069818	0.40	D001	D004	D005	D018	F001	F002	F003	F005	
LAA6069819	1.16	D001	D007	D008	F002	F003	F005			
LAA6069820	0.77	D001	D018	D019	D035	D039	D040			
LAA6069821	0.19	D001	D006	D007	D010	D011	D040			
LAA6069829	0.79	D001	D008	D035	F002	F003	F005			
LAA6069830	1.35	D001	D004	D007	D008	D018	D035	F001	F003	
LAA6069831	4.81	D011	D035	F001	F002	F003	F004	F005	F006	
LAA6069832	0.58	D001	D008	D018	F002	F003	F005			
LAA6069833	0.19	D001	D004	D005	D006	F005	F008			
LAA6069840	2.73	D001	D035	F003	F005					
LAA6069841	3.48	D001								
LAA6069842	3.27	D001	D006	D007	D008	D035	D040	F001	F002	
LAA6069843	0.42	D001	D008	F003	F005					
LAA6069850	2.89	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6069851	0.79	D035	D039	D040	F001	F002	F003	F005		
LAA6069852	0.19	D008	F005							
LAA6069863	1.33	D001	D008	D035	F003	F005				
LAA6069864	0.40	D001	D035	F003	F005					
LAA6069865	1.35	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6069866	0.77	D001	D008	D035	F003	F005				

<i>EPA ID</i>	<i>Generator</i>	<i>City</i>							<i>State</i>	
LAA6069867	0.39	D001	D005	F001	F002	F003	F005			
LAA6069870	0.26	D001	D019	D035	D039	F002	F003	F005		
LAA6069871	0.25	D001	D004	D005	D006	D007	D008	F002	F003	
LAA6069872	1.73	D001	D035	F002	F003	F005				
LAA6069873	1.93	D001	D004	D005	D035	F002	F003			
LAA6069874	2.89	D001	D006	D008	D018	D022	D026	D029	D035	
LAA6069877	0.81	D001	D008	F003	F005					
LAA6069878	1.35	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6069879	2.50	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6069880	0.21	D001	D035	D039	D040	F001	F002	F003	F005	
LAA6069881	2.12	D001	D007	D011	D026	D028	D035	D040	F002	
LAA6069882	1.54	D001	D007	D008	D011	D026	D028	D035	D038	
LAA6069891	2.00	D001	D004	D007	D008	D035	F003			
LAA6069892	3.89	D001	D028	D035	F003					
LAA6069893	0.63	D001	D004	D005	D006	D007	D008	D010	D035	
LAA6069894	0.63	D001	D004	D006	D007	D008	D035	F001	F003	
LAA6069895	1.17	D001	D005	D006	D007	D008	D010	D035	D039	
LAA6069896	1.54	D001	D021	D027	F002	F003				
LAA6069919	10.59	D001	F002							
LAA6069920	3.82	D001	P029							
LAA6069921	1.54	D001								
LAA6069923	2.22	D001	D018	D035	F001	F002	F003	F005		
LAA6069924	0.77	D001	D026	D035	F001	F002	F003	F005		
LAA6069925	3.27	D001	D004	D005	D006	D007	D008	D010	F002	
LAA6069926	2.14	D001	D035	F003	F005					
LAA6069927	1.73	D001	D005	D006	D007	D008	D010	D026	D035	
LAA6069935	1.19	D001	D008	D010	D018	D035	F005			
LAA6069936	3.47	D001	D035	F002	F003	F005				
LAA6069937	0.77	D004	D005	D006	D007	D008	D010	D018	D035	
LAA6069938	1.87	D001	D035	F002						
LAA6069939	0.58	D001	D018	D021	D035	F002	F003			
LAA6069944	0.98	D001	D035	F001	F003	F005				
LAA6069945	1.37	D001	D035	F003	F005					
LAA6069946	0.42	D001	F003	F005						
LAA6069953	0.61	D001	D006	D018	F001	F002	F003	F004	F005	
LAA6069954	1.35	D001	D039	F001	F002	F003	F004	F005		
LAA6069955	1.65	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6069956	2.33	D001	D007	D008	D018	D019	D035	D040	F001	
LAA6069957	0.19	D001	D005	D006	D007	D008	D010	D011	D018	
LAA6069961	0.60	D001	D035	F002	F005					
LAA6069962	4.43	D001	D004	D005	D006	D007	D008	D010	D011	
LAA6069963	1.19	D001	D011	D039	F002					
LAA6069964	3.47	D001	D035	F005						
LAA6069965	2.31	D001	D018	D019	D022	D035	F001	F002	F003	
LAA6069966	0.58	D001	D007	D008	D011	D035	F002	F003	F005	
LAA6069969	0.58	D001	D004	D005	D006	D007	D008	D011	D035	
LAA6069970	1.73	D001	D007	D008	D011	D022	D029	D035	D040	
LAA6069991	1.54	D001	D004	D005	D006	D007	D008	D010	D035	
LAA6069992	3.97	D001	D028	D035	F002	F003	F005			
LAA6069993	6.07	D001	D006	D007	D008	D018	D026	D028	D035	